

# **Operating Manual**

# I/Q Modulation Generator

# **AMIQ**

1110.2003.02/03/04

valid as of firmware version 4.00

Printed in the Federal Republic of Germany



# **Tabbed Divider Overview**

#### **Contents**

#### **Data Sheet**

Safety Instructions Certificate of Quality EU Certificate of Conformity List of R&S Representatives

Contents of Manuals for I/Q Modulation Generator AMIQ

#### **Tabbed Divider**

1	Chapter 1:	Putting into Operation
2	Chapter 2:	Getting Started
3	Chapter 3:	Operation
4	Chapter 4:	Functional Description
5	Chapter 5:	Remote Control – Basics
6	Chapter 6:	Remote Control – Commands
7	Chapter 7:	Examples
8	Chapter 8:	Maintenance
9	Chapter 9:	Error Messages
10	Index	



# **Contents**

1	Putting into Operation	1.1
	Introduction	1.1
	Front and Rear View	1.2
	Putting into Operation	1.2
	Unpacking	1.2
	Setting Up	1.3
	Rackmounting	1.3
	Connection to AC Supply	1.4
	Power Fuses	1.4
	Power Up / Switch-on Test	1.4
	Instrument Switch-off	1.6
	EMC Shielding Measures	1.6
	Connection to Test Setup	1.7
	Connecting the Controller	1.7
	Software for AMIQ Control	
	Signal Inputs and Outputs	1.8
	Connecting BER Test Signals	1.9
	Connecting other Facilities	1.10
	Installation of Options	1.11
	Option AMIQ-B1, BER Test	1.11
	Option AMIQ-B2, Differential I/Q Outputs	1.11
	Option AMIQ-B3, Digital I/Q Output	1.12
	Option AMIQB19, I/Q Rear-Panel Connection	1.12
	Option AMIQK11, IS-95 CDMA	1.12
	Option AMIQK12, CDMA 2000	1.12
	Option AMIQK13, Digital Standard W-CDMA TTD Mode (3GPP)	1.12
	Option AMIQK14, Digital Standard TD-SCDMA	1.12
	Option AMIQK15, OFDM Signal Generation	
	Option AMIQK16, Digital Standard 802.11b Wireless LAN	1.13
	Initial Installation or Update of AMIQ Software	1.13
_	Catting Started	0.1
2	Getting Started  Control via Serial Interface	
	Control via Serial Interface	
	Control via Floppy	
	Switchover between Remote-Control Interfaces	
	Switchover between hemote-Control interfaces	2.3
3	Operation	3.1
	Control Elements	3.1
	Indicating Elements (LEDs)	3.1
	Calculation of I/Q Modulation Signals	
	Control via WinIQSIM	
	Control via Vector Signal Generator SMIQ	3.2

3

Functional Description	4. <sup>-</sup>
Uses	4. ·
Stress Signals for I/Q Signals	
Special Characteristics for Use of AMIQ as I/Q Modulation Source	
Basic Operating Modes	4.3
Signal Outputs	4.4
Marker Outputs	
Clock Output and Input	
Triggering	4.5
I/Q Signal Adjustments	4.7
Adjusting the Level	4.7
Adjusting the Offset	4.7
Adjusting the Delay	4.7
AMIQ – Block Diagram	4.8
Measurement of Bit Error Rate	4.9
Connector	4.9
Signal Path and Waveform	4.10
Test Method	4.11
PRBS Polynomials	4.13
Measurement Result, Accuracy, Measurement Time	
Possible Problems with BER Measurement and Related Solutions	
Further Hints and Tricks	
Installation of Option AMIQ-B1, BER Measurement	
Avoid Reflections in the BER Measurement	4.17
Application Example for Option Differential Outputs	4.18
AMIQ Model 03 / 04	4.20
Digital I/Q Output Option AMIQ-B3	4.21
Operation of Digital I/Q Output Option (AMIQ-B3) using WinIQSIM	4.22
Pin Allocation of Digital I/Q Outputs	4.23
Brief Specifications	4.23
Technical Details	4.24
IEEE 488 Commands	4.25
External Clock	4.26
Brief Description	4.26
Operation	
IEC/IEEE-bus command	4.27
Multisegment Waveform	4.28
Application and structure	
IEC/IEEE bus commands	4.29

5	Remote Control - Basics	5.1
	Short Introduction	5.1
	Messages	5.1
	Interface Messages	
	Device Messages (Commands and Device Responses)	
	Structure and Syntax of the Device Messages	5.3
	SCPI Introduction	
	Structure of a Command	
	Structure of a Command Line	5.5
	Responses to Queries	5.6
	Parameters	5.6
	Overview of Syntax Elements	5.8
	Instrument Model and Command Processing	5.9
	Input Unit	5.9
	Command Recognition	5.10
	Data Set and Instrument Hardware	5.10
	Status Reporting System	5.10
	Output Unit	5.11
	Command Sequence and Command Synchronization	5.11
	Status Reporting System	5.12
	Structure of an SCPI Status Register	5.12
	Overview of Status Registers	5.14
	Description of the Status Registers	
	Status Byte (STB) and Service Request Enable Register (SRE)	
	IST Flag and Parallel Poll Enable Register (PPE)  Event Status Register (ESR) and Event Status Enable Register (ESE)	
	STATus:OPERation Register	
	STATus:QUEStionable Register	
	Application of the Status Reporting System	
	Service Request, Making Use of the Hierarchy Structure  Serial Poll	
	Parallel Poll	
	Query by Means of Commands	5.19
	Error Queue Query	
	Reset Values of the Status Reporting Systems	
	Hardware Interfaces	
	IEC/IEEE Bus Interface	_
	Characteristics of the Interface	
	Bus Lines	
	Interface Functions	
	Interface Messages	
	RS-232-C Interface	
	Interface characteristics	
	Signal lines	
	Transmission parameters	
	Interface functions	
	Handshake	5.26

Notation	6	Remote Control – Commands and Data Formats	6.1
BERT - Bit Error Rate Tests		Notation	6.1
CALibration – Adjustment and Calibration.         6.13           DIAGnostic – Hardware Diagnosis.         8.17           MARKer – Marker Management.         6.20           MEMory/MMEMory – Waveform Management.         6.22           OUTPut – Hardware Settings.         6.35           PROGram – Program Sequence Control.         6.41           SOURce – Hardware Settings.         6.42           STATus – Status Reporting.         6.47           SYSTem – Various Settings.         6.50           ARM/TRIGger/ABORt – Triggering, Sequence Control.         6.54           Waveform File Format.         6.57           Creating a Waveform File with the Application Software AMIQ-K2.         6.66           Example of combining waveform files:         6.88           List of Commands.         6.70           Remote-control commands.         6.70           Tags for Determining the Waveform File Formats.         6.73           7 Examples.           7 Examples in Remote Control.         7.1           Initializing the Instrument.         7.2           Initializing the Instrument.         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.3           Executing Batch Programs		Common Commands	6.3
DIAGnostic - Hardware Diagnosis		BERT – Bit Error Rate Tests	6.8
MARKer – Marker Management         6.20           MEMory/MMEMory – Waveform Management         6.22           OUTPut – Hardware Settings         6.35           PROGram – Program Sequence Control         6.41           SOURce – Hardware Settings         6.42           STATus – Status Reporting         6.47           SYSTem – Various Settings         6.50           ARMTRIGger/ABORt – Triggering, Sequence Control         6.54           Waveform File Format         6.57           Creating a Waveform File with the Application Software AMIQ-K2         6.64           Example of combining waveform files:         6.68           Example of combining waveform files:         6.68           List of Commands         6.70           Remote-control commands         6.70           Tags for Determining the Waveform File Formats         6.73           Tags for Determining the Waveform File Formats         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Switchover to Manual Control         7.3           Executing Batch Programs         7.4		CALibration – Adjustment and Calibration	6.13
MEMory/MMEMory - Waveform Management         6.22           OUTPut - Hardware Settings         6.35           PROGram - Program Sequence Control         6.41           SOURce - Hardware Settings         6.42           STATus - Status Reporting         6.47           SYSTem - Various Settings         6.50           ARM/TRIGger/ABORt - Triggering, Sequence Control         6.54           Waveform File Format         6.57           Creating a Waveform File Manually"         6.44           Converting a Waveform File with the Application Software AMIQ-K2         6.66           Example of combining waveform files:         6.68           List of Commands         6.70           Remote-control commands         6.70           Tags for Determining the Waveform File Formats         6.73           Fexamples         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Service Request		DIAGnostic – Hardware Diagnosis	6.17
OUTPut – Hardware Settings         6.35           PROGram – Program Sequence Control         6.41           SOURce – Hardware Settings         6.42           STATus – Status Reporting         6.47           SYSTem – Various Settings         6.50           ARM/TRIGger/ABORt – Triggering, Sequence Control         6.54           Waveform File Format         6.57           Creating a Waveform File , Manually         6.64           Converting a Waveform File with the Application Software AMIQ-K2         6.66           Example of combining waveform files:         6.68           List of Commands         6.70           Remote-control commands         6.70           Remote-control commands         6.70           Remote-control commands         6.70           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings		MARKer – Marker Management	6.20
PROGram - Program Sequence Control		MEMory/MMEMory - Waveform Management	6.22
SOURce - Hardware Settings   6.42		OUTPut - Hardware Settings	6.35
STATus – Status Reporting         6.47           SYSTem – Various Settings         6.50           ARM/TRIGger/ABORt – Triggering, Sequence Control.         6.54           Waveform File Format.         6.57           Creating a Waveform File "Manually"         6.64           Converting a Waveform File with the Application Software AMIC-K2         6.66           Example of combining waveform files:         6.88           List of Commands         6.70           Remote-control commands         6.70           Tags for Determining the Waveform File Formats         6.73           7 Examples         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selftest with Progress Indication         7.7		PROGram - Program Sequence Control	6.41
SYSTem – Various Settings         6.50           ARM/TRIGger/ABORt – Triggering, Sequence Control.         6.54           Waveform File Format.         6.57           Creating a Waveform File with the Application Software AMIQ-K2.         6.66           Example of combining waveform files:         6.68           List of Commands.         6.70           Remote-control commands.         6.70           Tags for Determining the Waveform File Formats.         6.73           7 Examples.         7.1           Program examples for Remote Control.         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Functions for Receiving and Sending Data and Commands         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control.         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selflets with Progress Indication         7.7           Waveform Descript		SOURce – Hardware Settings	6.42
ARM/TRIGger/ABORt — Triggering, Sequence Control		STATus – Status Reporting	6.47
Waveform File Format.       6.57         Creating a Waveform File "Manually"       6.64         Converting a Waveform File with the Application Software AMIQ-K2       6.66         Example of combining waveform files:       6.68         List of Commands.       6.70         Remote-control commands       6.70         Tags for Determining the Waveform File Formats       6.73         7 Examples.       7.1         Program examples for Remote Control       7.1         Including IEC/IEEE-Bus Library for QuickBasic       7.1         Initializing the Controller       7.2         Functions for Receiving and Sending Data and Commands       7.2         Initializing the Controller       7.2         Functions for Receiving and Sending Data and Commands       7.2         Initializing the Instrument       7.2         Sending Device Setting Commands       7.3         Switchover to Manual Control       7.3         Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10		SYSTem – Various Settings	6.50
Creating a Waveform File "Manually"		ARM/TRIGger/ABORt – Triggering, Sequence Control	6.54
Converting a Waveform File with the Application Software AMIQ-K2			
Example of combining waveform files:			
List of Commands			
Remote-control commands		·	
7 Examples         7.1           Program examples for Remote Control         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selftest with Progress Indication         7.7           Waveform Descriptions         7.10           GSM Signals (GMSK)         7.10           GSM Continuous, PRBS 9 data         7.10           GSM Normal Burst         7.10           GSM Normal Burst, BERT PRBS 9 data         7.11           EDGE Signals (RPSK)         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.13           NADC Signals <td< td=""><td></td><td></td><td></td></td<>			
7 Examples         7.1           Program examples for Remote Control         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selftest with Progress Indication         7.7           Waveform Descriptions         7.10           GSM Signals (GMSK)         7.10           GSM Normal Burst         7.10           GSM Normal Burst, BERT PRBS 9 data         7.11           EDGE Signals (8PSK)         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.13           NADC Signals         7.14           NADC Continuous, PRBS 9 data <t< td=""><td></td><td></td><td></td></t<>			
Program examples for Remote Control         7.1           Including IEC/IEEE-Bus Library for QuickBasic         7.1           Initialization and Default Status         7.2           Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selftest with Progress Indication         7.7           Waveform Descriptions         7.10           GSM Signals (GMSK)         7.10           GSM Normal Burst         7.10           GSM Normal Burst         7.11           EDGE Signals (8PSK)         7.12           EDGE Normal Burst		rags for Determining the Waverorn The Formats	0.70
Including IEC/IEEE-Bus Library for QuickBasic       7.1         Initialization and Default Status       7.2         Initializing the Controller       7.2         Functions for Receiving and Sending Data and Commands       7.2         Initializing the Instrument       7.2         Initializing the Instrument       7.2         Sending Device Setting Commands       7.3         Switchover to Manual Control       7.3         Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC Continuous, PRBS 9 data       7.14         NADC Downlink Burst	7	Examples	7.1
Including IEC/IEEE-Bus Library for QuickBasic       7.1         Initialization and Default Status       7.2         Initializing the Controller       7.2         Functions for Receiving and Sending Data and Commands       7.2         Initializing the Instrument       7.2         Initializing the Instrument       7.2         Sending Device Setting Commands       7.3         Switchover to Manual Control       7.3         Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC Continuous, PRBS 9 data       7.14         NADC Downlink Burst		Program examples for Remote Control	7.1
Initialization and Default Status			
Initializing the Controller         7.2           Functions for Receiving and Sending Data and Commands         7.2           Initializing the Instrument         7.2           Sending Device Setting Commands         7.3           Switchover to Manual Control         7.3           Executing Batch Programs         7.4           Reading out Device Settings         7.4           Command Synchronization         7.5           Service Request         7.6           Selftest with Progress Indication         7.7           Waveform Descriptions         7.10           GSM Signals (GMSK)         7.10           GSM Normal Burst         7.10           GSM Normal Burst         7.10           GSM Normal Burst         7.11           EDGE Signals (8PSK)         7.12           EDGE Normal Burst         7.12           EDGE Normal Burst         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.13           NADC Signals         7.14           NADC Continuous, PRBS 9 data         7.14           NADC Downlink Burst         7.14		•	
Initializing the Instrument		Initializing the Controller	7.2
Sending Device Setting Commands       7.3         Switchover to Manual Control       7.3         Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14         NADC Downlink Burst       7.14			
Switchover to Manual Control       7.3         Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14         NADC Downlink Burst       7.14		· · · · · · · · · · · · · · · · · · ·	
Executing Batch Programs       7.4         Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC Continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14         NADC Downlink Burst       7.14			
Reading out Device Settings       7.4         Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
Command Synchronization       7.5         Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
Service Request       7.6         Selftest with Progress Indication       7.7         Waveform Descriptions       7.10         GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
Selftest with Progress Indication		•	
Waveform Descriptions         7.10           GSM Signals (GMSK)         7.10           GSM continuous, PRBS 9 data         7.10           GSM Normal Burst         7.10           GSM Normal Burst, BERT PRBS 9 data         7.11           EDGE Signals (8PSK)         7.12           EDGE Normal Burst         7.12           EDGE Normal Burst, BERT PRBS 9 data         7.12           GSM/EDGE (GMSK/8PSK) alternating Bursts         7.13           NADC Signals         7.14           NADC continuous, PRBS 9 data         7.14           NADC Downlink Burst         7.14		·	
GSM Signals (GMSK)       7.10         GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14		· · · · · · · · · · · · · · · · · · ·	
GSM continuous, PRBS 9 data       7.10         GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14		•	
GSM Normal Burst       7.10         GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
GSM Normal Burst, BERT PRBS 9 data       7.11         EDGE Signals (8PSK)       7.12         EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14			
EDGE Normal Burst       7.12         EDGE Normal Burst, BERT PRBS 9 data       7.12         GSM/EDGE (GMSK/8PSK) alternating Bursts       7.13         NADC Signals       7.14         NADC continuous, PRBS 9 data       7.14         NADC Downlink Burst       7.14		EDGE Signals (8PSK)	7.12
GSM/EDGE (GMSK/8PSK) alternating Bursts		EDGE Normal Burst	7.12
NADC Signals			
NADC continuous, PRBS 9 data		, , , , , , , , , , , , , , , , , , , ,	
NADC Downlink Burst7.14			

	DECT Signals  DECT continuous, PRBS 9 data	
	Bluetooth Signals	
	Bluetooth continuous, PRBS 9 data	
	Bluetooth continuous, PRBS 15 data	
	3GPP (FDD) W-CDMA Signals	7.18
	Testmodel 1, 16 Channels	
	Testmodel 1, 32 Channels	
	Testmodel 1, 64 Channels	
	Testmodel 2 Testmodel 3, 16 Channels	
	Testmodel 3, 32 Channels	
	Testmodel 4	
	Uplink DPCH Mode, 1 DPCH (60 ksps)	
	Uplink DPCH Mode, 1 DPCH (960 ksps)	
	Uplink DPCH Mode, 6 DPCH (960 ksps)	
	Uplink PRACH only Mode Uplink PCPCH only Mode	
	IS95 CDMA Signals	
	Pilot Signal	
	Pilot Signal (with ACPR filter)	
	9 Channels	
	9 Channels (with ACPR filter)	
	9 Channels, worst case Crest	
	9 Channels, worst case Crest (with ACPR filter)	
	64 ChannelsUplink Signal (1 Access, 1 Traffic Channel)	
	Multicarrier Signals	
	15 CW Carriers, maximum Crest	
	15 CW Carriers, minimum Crest	
	8 GSM carriers	
	8 EDGE carriers	
	5 NADC carriers	7.29
	Multicarrier Mixed Signals	
	3 WCDMA 3GPP carriers, 5 MHz spacing	
	3 WCDMA 3GPP carriers, 10 MHz spacing  1 WCDMA 3GPP carrier + 1 EDGE carrier	
	1 CDMA IS95 carrier + 1 NADC carrier	
	TODWA 1000 CAME T TWADO CAME	7.01
^	Maintenana	0.4
8	Maintenance	
	Mechanical and Electrical Maintenance	
	Storing and Packing	8.1
a	Error Messages	0 1
3	•	
	Troubleshooting	
	List of Error Messages	
	SCPI Standard Messages	
	No error	
	Operation complete	
	Device-specific error	
	Execution error	
	Command error	
	AMIQ-Specific Messages	9.7

# **Figures**

Fig. 1-1	AMIQ used in a test setup	
Fig. 1-2	AMIQ Front view	
Fig. 1-3	AMIQ rear view	
Fig. 4-1	Simplified block diagram of AMIQ	
Fig. 4-2	PRBS Polynomials	
Fig. 4-3	Avoid reflections in the BER measurement	
Fig. 4-4	Application block diagram of option AMIQ-B2	
Fig. 4-5	Pin allocation of digital I/Q outputs	
Fig. 4-6	Technical implementation of digital I/Q outputs	
Fig. 4-7	Integration of the AMIQ into a system with system clock	
Fig. 4-8	Feeding a DUT with a spectrally pure external clock	
Fig. 4-9	Generation of an MWV from partial traces	
Fig. 5-1	Example for the tree structure of the SCPI command systems: The SYSTem system	
Fig. 5-2	Instrument model in the case of remote control by means of the IEC bus	
Fig. 5-3	The status register model	
Fig. 5-4	The Status registers  Pin Assigment of the IEC-bus interface	
Fig. 5-5	Pin assignment of the RS-232-C interface	
Fig. 5-6 Fig. 5-7	Null-modem connection scheme	
1 lg. 5-7	Null-modern connection scrience	5.20
Tables	S	
Table 4-1	Specifications of option AMIQ-B3	
Table 4-2	IEEE 488 commands for option AMIQ-B3	
Table 5-1	Synchronization with *OPC, *OPC? and *WAI	
Table 5-2	Meaning of the bits used in the status byte	
Table 5-3	Meaning of the bits used in the event status register	
Table 5-4	Meaning of the bits used in the STATus:OPERation register	
Table 5-5	Meaning of the bits used in the STATus:QUEStionable register	
Table 5-6	Resetting instrument functions	
Table 5-7	Interface functions	
Table 5-8	Universal Commands	
Table 5-9 Table 5-10	Addressed Commands  Control strings or control characters of the RS-232-C interface	
Table 5-10	Common commands	
Table 6-1	BERT – Bit error rate tests	
Table 6-2	CALibration – Adjustment and calibration	
Table 6-4	DIAGnostic – Hardware diagnosis	
Table 6-5	MARKer – Marker management	
Table 6-6	MEMory – Waveform management	
Table 6-7	MMEMory – Waveform management	
Table 6-8	OUTPut – Hardware settings	
Table 6-9	PROGram – Program sequence	
Table 6-10	SOURce – Hardware settings	
Table 6-11	Status reporting	
Table 6-12	System settings	
Table 6-13	ARM/TRIGger/ABORt – Triggering, sequence control	
Table 6-14	List of all remote-control commands	
Table 9-1	Frror symptoms	9 1

#### **Safety Instructions**

This unit has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards.

To maintain this condition and to ensure safe operation, the user must observe all instructions and warnings given in this operating manual.

#### Safety-related symbols used on equipment and documentation from R&S:



Observe operating instructions



Weight indication for units >18 kg



PE terminal



Ground terminal



Danger! Shock hazard



Warning! Hot surfaces



Ground



Attention! Electrostatic sensitive devices require special care

- The unit may be used only in the operating conditions and positions specified by the manufacturer. Unless otherwise agreed, the following applies to R&S products:
  - IP degree of protection 2X, Pollution severity 2, overvoltage category 2, altitude max. 2000 m.
  - The unit may be operated only from supply networks fused with max. 16 A.
- For measurements in circuits with voltages V<sub>rms</sub> > 30 V, suitable measures should be taken to avoid any hazards.
  - (using, for example, appropriate measuring equipment, fusing, current limiting, electrical separation, insulation).
- 3. If the unit is to be permanently wired, the PE terminal of the unit must first be connected to the PE conductor on site before any other connections are made. Installation and cabling of the unit to be performed only by qualified technical personnel.
- For permanently installed units without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused such as to provide suitable protection for the users and equipment.
- 5. Prior to switching on the unit, it must be ensured that the nominal voltage set on the unit matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the unit may have to be changed accordingly.
- Units of protection class I with disconnectible AC supply cable and appliance connector may be operated only from a power socket with earthing contact and with the PE conductor connected.

- It is not permissible to interrupt the PE conductor intentionally, neither in the incoming cable nor on the unit itself as this may cause the unit to become electrically hazardous.
  - Any extension lines or multiple socket outlets used must be checked for compliance with relevant safety standards at regular intervals.
- 8. If the unit has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply.
  - If units without power switches are integrated in racks or systems, a disconnecting device must be provided at system level.
- Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed.
  - Prior to performing any work on the unit or opening the unit, the latter must be disconnected from the supply network.
  - Any adjustments, replacements of parts, maintenance or repair may be carried out only by authorized R&S technical personnel.
  - Only original parts may be used for replacing parts relevant to safety (eg power switches, power transformers, fuses). A safety test must be performed after each replacement of parts relevant to safety.
  - (visual inspection, PE conductor test, insulationresistance, leakage-current measurement, functional test).

continued overleaf

## **Safety Instructions**

- Ensure that the connections with information technology equipment comply with IEC950 / EN60950.
- 11. Lithium batteries must not be exposed to high temperatures or fire.
  - Keep batteries away from children.
  - If the battery is replaced improperly, there is danger of explosion. Only replace the battery by R&S type (see spare part list).
  - Lithium batteries are suitable for environmentally-friendly disposal or specialized recycling. Dispose them into appropriate containers, only. Do not short-circuit the battery.
- 12. Equipment returned or sent in for repair must be packed in the original packing or in packing with electrostatic and mechanical protection.

- Electrostatics via the connectors may damage the equipment. For the safe handling and operation of the equipment, appropriate measures against electrostatics should be implemented.
- 14. The outside of the instrument is suitably cleaned using a soft, line-free dustcloth. Never use solvents such as thinners, acetone and similar things, as they may damage the front panel labeling or plastic parts.
- Any additional safety instructions given in this manual are also to be observed.





Certificate No.: 98034

#### This is to certify that:

Equipment type	Order No.	Designation
AMIQ	1110.2003.02/.03/.04	I/Q Modulation Generator
AMIQ-B2 AMIQ-B3 AMIQB19	1110.3700.02/.03 1122.2103.02 1110.3400.02	Differential I/Q Outputs Digital I/Q Output I/Q Rear Panel Connection

complies with the provisions of the Directive of the Council of the European Union on the approximation of the laws of the Member States

- relating to electrical equipment for use within defined voltage limits (73/23/EEC revised by 93/68/EEC)
- relating to electromagnetic compatibility (89/336/EEC revised by 91/263/EEC, 92/31/EEC, 93/68/EEC)

Conformity is proven by compliance with the following standards:

EN61010-1:1993 + A2:1995

EN50081-1:1992 EN50082-2:1995

Affixing the EC conformity mark as from 1998

ROHDE & SCHWARZ GmbH & Co. KG Mühldorfstr. 15, D-81671 München

Munich, 1999-09-17 Central Quality Management FS-QZ / Becker



AMIQ Manuals

# Contents of Manuals for I/Q Modulation Generator AMIQ

## **Operating Manual**

The operating manual consisting of a data sheet and 10 chapters contains comprehensive information on characteristics, putting into operation, operation and remote control of AMIQ:

The data sheet	informs about guaranteed specifications and characteristics.
Chapter 1	describes the operating principle of AMIQ, control elements and connectors on the front and rear panel as well as all procedures required for putting the instrument into operation and integration into a test system.
Chapter 2	details instrument control via the remote interfaces with the aid of program examples.
Chapter 3	presents control and display elements.
Chapter 4	describes key operating modes and special characteristics of AMIQ with reference to possible applications.
Chapter 5	describes programming of AMIQ, command processing, status reporting system and characteristics of hardware interfaces.
Chapter 6	describes the remote-control commands defined for the instrument. At the end of the chapter an alphabetical list of commands is given.
Chapter 7	contains program examples for a number of typical applications of AMIQ.
Chapter 8	describes preventive maintenance.
Chapter 9	gives hints on troubleshooting and contains a list of error messages.

#### **Service Manual**

Chapter 10

The service manual informs on how to check compliance with rated specifications, on instrument function, repair, troubleshooting and fault elimination. It contains all information required for the maintenance of AMIQ by exchanging modules.

contains an index for the operating manual.

The service manual also contains the circuit documentation for the module "IQ Analog/Digital Unit".



AMIQ Introduction

# 1 Putting into Operation

## Introduction

#### **Task**

AMIQ is a modulation source for complex baseband signals of state-of-the-art telecommunication networks. Two synchronous outputs, which are matched to each other, and a large memory together with wide analog bandwidth make AMIQ suitable for universal use.

AMIQ has been designed to generate I and Q signals in the baseband for present and future types of modulation. "I" stands for the in-phase component, "Q" for the quadrature component.

# Operating principle

The data to be output by AMIQ are normally calculated by an external workstation (eg PC). To control this calculation, Rohde & Schwarz offers two programs: WINIQSIM and AMIQ Control, a software for R&S vector signal generator SMIQ (see Section "Software for AMIQ Control on page 1.8"). The desired information data stream (eg a piece of speech) is generated and a modulation mode selected. Then various interference and distortions (so-called impairments) are superimposed to this (ideal) baseband signal. Thus a long sequence of sample values is obtained, which are loaded into AMIQ (via floppy, IEC/IEEE bus or RS-232 interface). The sequence in the AMIQ memory is then output as analog I and Q signals with the aid of fast and accurate D/A converters. The outputs are (normally) connected to the modulation inputs of an I/Q modulator (eg SMIQ), which modulates the baseband signal onto the desired RF (Fig. 1-1).

# Transmission error

The RF signal is transmitted via the antenna to the receiver where it is converted back into information data. On the transmission link, errors may be caused in the information data stream by coding, impairments and decoding. These errors can be detected with the aid of option AMIQ-B1 (BER measurement) and evaluated.

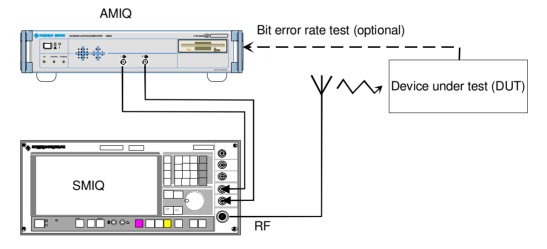


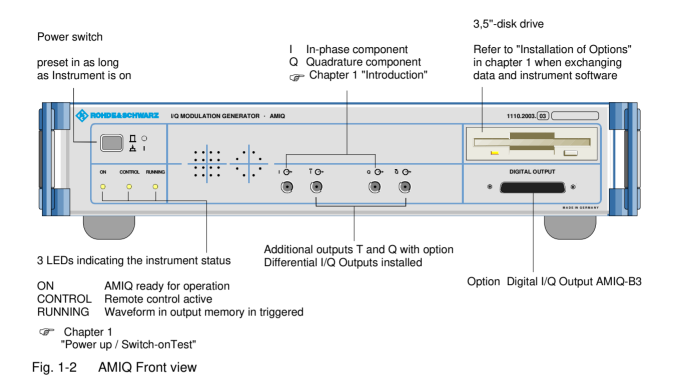
Fig. 1-1 AMIQ used in a test setup

#### **Test setup**

The four additional marker outputs and a trigger input simplify integration in a test setup. The user-selectable positions of the marker switch points permit external, variable amplifiers (eg for power ramping) or signalling facilities to be controlled.

Front and Rear View AMIQ

### Front and Rear View



# **Putting into Operation**

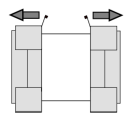


#### Caution!

The following instructions should be strictly observed, in particular when putting the instrument into operation for the first time, to avoid damage to the instrument and hazards to persons.

# Unpacking

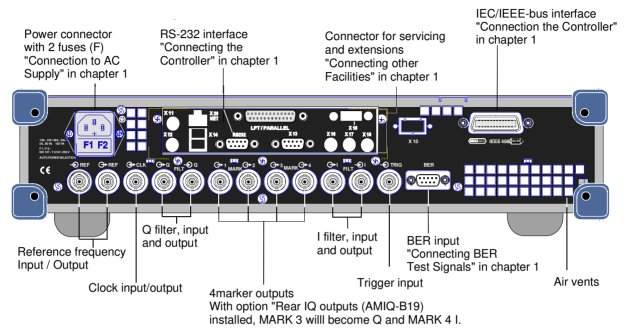
After unpacking the instrument, check for completeness according to the delivery note and the accessory lists for the individual items.



Remove protective covers

Remove the two protective covers from the front and rear of the AMIQ and carefully check the instrument for any damage. In case of any damage you should immediately inform the responsible transport agent and keep all packing material not to forfeit your claims.

The original packing should also be used for any later transport or shipment of AMIQ. You should keep at least the two protective covers for the front and rear of the instrument.



"Signal Inputs and Outputs" in chapter 1

Fig. 1-3 AMIQ rear view

# **Setting Up**

Permissible setup positions for AMIQ:

- · Flat.
- Upright standing on its rear. In this case an angular AC supply connector should be used.

Note: To ensure problem-free operation of the instrument the following should be observed:

• Do not obstruct air vents at the rear and sides.

- Observe the permissible ambient temperature specified in the data sheet.
- Avoid condensation. Allow instrument with condensation to dry before switching on.

# Rackmounting

Adapter ZZA-211 (Order No. 1096.3260.00) allows the AMIQ to be mounted in 19" racks. Rackmounting is described in the installation instructions of the rack adapter.

For rackmounting it is recommended to fit the option AMIQB19 (I/Q Rear-Panel Connection) (Order No. 1110.3400.02), which changes I and Q connectors from the front to the rear.

**Note:** To ensure problem-free operation of the instrument the following should be observed:

- Provide for sufficient air flow in the rack.
- Make sure that there is sufficient space between air vents and rack.

# **Connection to AC Supply**

# <u>√i</u>

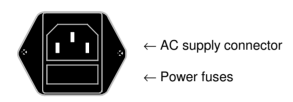
#### Caution!

Allow instrument with condensation to dry before switching on. Observe permissible ambient temperatures -10°C to +45°C. Do not cover up air vents.

AMIQ may be connected to a single-phase AC supply with a rated voltage from 100 V to 240 V and rated frequency from 50 Hz to 60 Hz.

Note:

AMIQ automatically sets itself to the local AC supply voltage. There is no need for external switchover or exchanging fuses.



Use the power cord supplied with the AMIQ for connection to the AC supply. Since the AMIQ is designed in line with protection class I requirements to EN61010 it may only be connected to an earthing-contact type connector. As soon as the connection has been established, AMIQ outputs a beep and the ON LED lights with slightly reduced brightness. After the start-up is completed, the ON LED is fully on.

## **Power Fuses**

AMIQ is fully fused by two fuses IEC127-T4.0H/250 V. The fuses are accommodated in the pull-out fuse holder below the power connector. Before replacing the fuses, disconnect the power cord from the AMIQ. Use a screwdriver to lift the fuse holder below the power connector and pull it out. Use only fuses of the above type.

# Power Up / Switch-on Test



Press switch-on key on the AMIQ front panel.

Note:

No floppy should be in the drive when AMIQ is switched on. If this happens nonetheless, one of the actions stored on the floppy may be executed (see sections "New installation of AMIQ software" and "Changing the IEC/IEEE-bus address in this chapter).

Start-up procedure

After power-up the system is started, the controller short test is performed and the operating system DOS and the remote-control software are loaded from the integrated hard disk. During this time the ON LED lights with reduced intensity.

Test of controller hardware

First the switch-on test for the integrated controller is performed. Since at this stage the LEDs are not driven, no information can be obtained on the device status. If a fault occurs, AMIQ outputs a sequence of beeps, the meaning of which can be seen in the enclosed main board manual. If a fault occurs, the switch-on procedure is normally aborted.

#### Short test of functional hardware

The AMIQ hardware is then set to operating state and tested. Any error is signalled by two short successive beeps provided the built-in loudspeaker was not switched off with the IEC/IEEE-bus command : SYST: BEEP: STAT OFF. At the end of the selftest a single beep is output. After this the instrument is ready for operation.

Further information on error can be obtained by a repeated readout of the error queue using IEC/IEEE-bus queries: SYST: ERR?.

Even if an error occurs, the switch-on procedure is in most cases continued so that the error gueue can be read out. The instrument may not be fully functional however.

**LEDs after the short test** If an error is detected in the short test, the ON LED flashes.

With the short test completed successfully, the last active setup is automatically loaded from the hard disk and the instrument is set to the operating status before switch-off. The currently selected waveform is loaded together with this complete setup. For a curve with 4.000.000 samples and with AMIQ 03, this may take up approx. 20 seconds. With AMIQ 04 and its guadrupled memory capacity, the loading time increases to approx. 80 s.

If no further errors occurred, the ON and the CONTROL LEDs briefly light. Afterwards, the ON and RUN LEDs come fully on.

#### **Error messages**

If an error is detected the error message is entered in plain text into the error queue of AMIQ and ON LED flashes. This is why after restart the AMIQ control program in the host computer should read out the error queue by means of the command SYST: ERR? until it is empty, i.e., until the entry 0, "No Error" is read. Depending on the error detected, AMIQ will usually respond to commands transmitted via IEEE-bus or RS-232 interface but may not be fully functioning. The ON LED lights steadily at full brightness.

#### Note

If ON LED flash fast, it is only a hint that AMIQ does not generate any curve at the moment. It appears whenever a curve was stored directly to the AMIQ's SDRAM to save time before switching off AMIQ by means of the MEM:DATA RAM, <binary block data> command (e.g. with WinIQSIM via the settings Transmission, Force internal, Destination AMIQ-RAM). This can be suppressed by loading curves via a waveform file using the command MMEM:LOAD RAM, 'filename.WV'; such a curve is available immediately after switching on the instrument.

- If AMIQ does not start as described above, check the AC supply connection and, if required, replace the two power fuses (see section "Power fuses" in this chapter).
- A complete selftest of AMIQ's hardware components can be started with Furthermore, the command the common command \*TST?. DIAG: SELF: SDRAM? can be used to test the whole SDRAM of AMIQ in detail, see Sections "Common Commands" and "DIAGnostic - Hardware Diagnosis" in Chapter 6.

#### **Instrument Switch-off**



- > Wait until the hard disk or the floppy disk drive are no longer accessed
- > Remove floppy from the disk drive
- Press power switch on the front panel. All instrument settings are retained

## **EMC Shielding Measures**

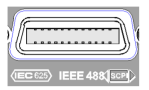
To avoid electromagnetic interference, the instrument must always be closed when in operation. Use only appropriate, shielded signalling lines and control cables. Particularly the line connected to the clock output should be double-shielded and terminated.

# **Connection to Test Setup**

## Connecting the Controller

AMIQ has no user interface of its own. An external controller is therefore required for operating AMIQ which can be performed in two ways:

# Connection via IEC/IEEE bus



AMIQ is simply connected to the IEC/IEEE bus. Upon delivery the bus address is 6. If the bus address has been changed, e.g. by a previous control command, or if the bus address has to be changed, proceed as described in section "Changing the IEC/IEEE-bus address" on page 1.7.

# Connection via the serial interface



AMIQ is connected to the serial interface of a PC by means of a null modem cable. Connect the cable to the 9-contact sub-D connector of the AMIQ labeled RS232. Use the COM1 or COM2 connector of the PC which may be a 25-contact or 9-contact connector. Suitable adapters may have to be used.

#### Serial interface

The serial interface is configured for 9600 Baud, 8 data bits, no parity. When the WinIQSIM software is used, which is recommended by R&S, the interface of the PC is automatically configured with the AMIQ settings. However, the interface used has to be set in the menu first.

Pin assignment and wiring of the null modem cable are described in section "Handshake" of chapter 5.

#### Changing the IEC/IEEE-bus Address

Upon delivery the instrument is set to address 6. If for any reason this address is not available, the setting can be changed as follows:

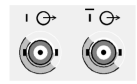
- > Generate a file on a PC, which contains only the following line:
  - :SYST:COMM:GPIB:ADDR x
  - with x being the desired address. Add an empty line.
- > Copy this file under the name AUTOEXEC.IEC into the main memory of a 3.5" floppy.
- Insert the floppy in the AMIQ, switch AMIQ off and on again.

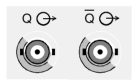
#### Software for AMIQ Control

AMIQ can only be remote-controlled. To simplify operation, Rohde & Schwarz offers two different software programs for the control of AMIQ:

- WinIQSIM: This software permits calculation of complex I/Q signals, controls the transfer of these signals to the AMIQ via IEEE-bus or RS-232 interface and determines how the signals are output.
- AMIQ control software menu for SMIQ: In this case AMIQ is controlled from SMIQ. Control is similar
  to that of the SMIQ options but I/Q signals cannot be generated. It is possible, however, to load I/Q
  signals that have been generated on an external PC.

## **Signal Inputs and Outputs**





#### Analog I/Q output:

The loaded waveforms are output at two BNC connectors I and Q on the front panel (four BNC connectors I and  $\overline{I}$ , Q and  $\overline{Q}$  if option Differential Outputs (AMIQ-B2) is fitted). The output is determined by the trigger conditions and depends on the applied trigger signals (see section "Triggering" in chapter 4). If the trace output is not active, an idle-channel signal is output (see section "ARM/TRIGger/ABORt - Triggering, Sequence control" in chapter 6).

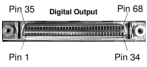
If option AMIQ-B2 is not fitted the I/Q outputs on the front panel can be taken to the rear with option I/Q Rear-Panel Connection (AMIQB19). This simplifies wiring particularly when the AMIQ is rack-mounted.

Note:

When the I/Q outputs are taken to the rear, marker outputs 3 and 4 (BNC connectors) are used. This means that marker outputs 3 and 4 are no longer available.

Upon delivery and after an \*RST, the I and Q outputs are switched off. Use commands OUTPUT: I FIX and OUTPUT:Q FIX to reactivate the channels.

#### Digital I/Q output:



Option AMIQ-B3, Digital I/Q Output, provides the 16 bit wide data bus for both I and Q channels via a 68-pole SCSI socket at the front panel of the AMIQ. See section "Option "Digital I/Q Output AMIQ-B3" below.



#### Trigger input (TRIG):

Rear BNC connector (female). The output of the stored waveform can be started or enabled with a TTL signal applied to this connector. Trigger condition and polarity are user-selectable.



#### Marker outputs (MARK):

Four BNC connectors (female) at the rear. These outputs (TTL level, can be terminated with 50  $\Omega$ ) are used for the control of further instruments, e.g. an oscilloscope or variable amplifiers (power ramping). (See "Marker outputs" in chapter 4).



#### I/Q filter (input and output):

Here an external passband filter (e.g. for anti-aliasing) can be looped in for the I and Q path instead of the internal filters. The outputs have a nominal impedance of 50  $\Omega$  and yield a peak voltage of 0.5 V into 50  $\Omega$  when driven at full scale. The filter attenuation in the passband range should be 0 dB.



#### Reference clock input (REF):

Input for an external 10 MHz reference clock;  $V_{rms}$  = 0.1 V to 2 V, input impedance 50  $\Omega$ .



#### Reference clock output (REF):

Output of 10 MHz reference clock;  $V_{rms} = 0.5 \text{ V}$ , output impedance 50  $\Omega$ .



#### Clock input/output (CLK):

Output with the actual clock rate;  $V_{rms}$  = 0.5 V, output impedance 50  $\Omega$ . Input for external clock (TTL signal).



#### Caution!

Because of the high clock rates at the clock output, a double-screened cable should be used to keep within permissible EMI limits. The line should in all cases be terminated with  $50 \Omega$ .

# **Connecting BER Test Signals**



AMIQ comprises a programmable facility for bit error rate (BER) measurements. The required signals have to be applied to the AMIQ via the BER input with TTL level. The signals to be applied depend on the test method used and are described in the manual for option AMIQ-B1 (see section "BER measurement" in chapter 4).

# **Connecting other Facilities**



The connectors labeled *LPT/PARALLEL*, *X10*, *X11*, *X12* and *X13* are used for servicing or for extensions.



**Note:** In normal operation these connectors must be open.





# **Installation of Options**

The following	options a	re available	for AMIQ:
THE IDIIOWING	UDUUUIS 6	ile avallable	IUI AIVIIQ.

BER Measurement	AMIQ-B1	1110.3500.02
Differential I/Q Outputs	AMIQ-B2	1110.3700.02
Digital I/Q Output	AMIQ-B3	1122.2103.02
Rear I/Q Outputs	AMIQB19	1110.3400.02
IS-95 CDMA	AMIQK11	1122.2003.02
CDMA 2000	AMIQK12	1122.2503.02
Digital Standard W-CDMA TTD Mode (3GPP)	AMIQK13	1122.2603.02
TD-SCDMA	AMIQK14	1122.2703.02
OFDM Signal Generation	AMIQK15	1122.2803.02
Option Digital Standard 802.11b Wireless LAN	AMIQK16	1122.2903.02

AMIQ is supplied with the options already fitted. For a subsequent installation of options refer to the fitting instructions supplied with the options or refer to chapter 4 of the Service Manual.

Software options AMIQ-B1, AMIQK11, AMIQK12, AMIQK13, AMIQK14, AMIQK15 and AMIQK16 can be activated by the customer. No extra test equipment is needed for the installation. Since the option is activated by means of an enable code, the unit need not be opened. Proceed according to the instructions supplied with the option.

Installation of a software option is described at the end of chapter 4 using AMIQ-B1 as an example. The IEC/IEEE bus command to enable a software option is:SYSTem:OPTion <name>, <key>, see chapter 6.

In order to fit one of the hardware options AMIQ-B2, AMIQ-B3 or AMIQB19 the casing of the instrument must be opened. This will break the calibration seal so that the calibration is no longer valid. Therefore, these options should be installed by an R&S service representative.

Important:

The components used in the instrument are sensitive to electrostatic charges and should therefore be handled according to ESD regulations.

# Option AMIQ-B1, BER Test

AMIQ-B1 is a software option which can be installed without opening the instrument. For the installation proceed as described in the instructions supplied with the option.

For a description of the BER test refer to chapter 4.

# Option AMIQ-B2, Differential I/Q Outputs

To fit this hardware option the instrument must be opened. Therefore, it must be retrofitted by an authorized service representative. Control of the differential outputs of AMIQ by means of WinIQSIM is supplied starting with version 2.10.

For an application example for option Differential Outputs refer to chapter 4.

## Option AMIQ-B3, Digital I/Q Output

Retrofitting the hardware option AMIQ-B3 requires the instrument to be opened. Therefore, it must be done by an authorized service representative. The Digital I/Q Output can be controlled by WinIQSIM version 3.10 and higher.

An application example for option Digital I/Q Output is given in chapter 4.

## Option AMIQB19, I/Q Rear-Panel Connection

This option can be fitted only if option Differential Outputs (AMIQ-B2) is not installed. Retrofitting the option requires the instrument to be opened. Therefore, this must be done by an authorized service representative. With option AMIQB19 fitted, marker outputs 3 and 4 are no longer available as these connectors are used as Q and I signal outputs (i.e. the I output is connected to marker output 4, the Q output is connected to marker output 3).

## Option AMIQK11, IS-95 CDMA

Software option for interpreting a waveform file generated according to IS95 by WinIQSIM, version 2.10 or higher. These CDMA signals comply with the IS-95A and J-STD-008 mobile radio standards.

## Option AMIQK12, CDMA 2000

Software option for interpreting a waveform file generated in WinIQSIM vers. 3.20 according to CDMA 2000. These CDMA signals comply with the IS-2000 mobile radio standard. The 1X and the 3X modes (multi carrier and direct spread) can be simulated at the physical layer.

# Option AMIQK13, Digital Standard W-CDMA TTD Mode (3GPP)

Software option to interpret a waveform file generated in WinIQSIM™ as of version 3.60.

3GPP TDD (3rd Generation Partnership Project Time Division Duplex) refers to a mobile radio transmission method defined by 3GPP (http://www.3GPP.org).

# Option AMIQK14, Digital Standard TD-SCDMA

Software option to interpret a waveform file generated in WinIQSIM<sup>TM</sup> as of version 3.50. TD-SCDMA (time-division synchronous CDMA) designates a mobile-radio transmission method developed by the China Wireless Telecommunication Standard Group (CWTS, http://www.cwts.org). This standard is similar to the 3GPP TDD proposal, but with greater emphasis placed on GSM compatibility and with a chip rate limited to 1.28 Mcps.

# Option AMIQK15, OFDM Signal Generation

Software option for interpreting a waveform file generated in **WinIQOFDM** with the aid of WinIQSIM<sup>TM</sup> Vers. 3.40. Special emphasis is placed on the generation of signals conforming to HIPERLAN/2 or IEEE 802.11a (**WinIQOFDM** is a PC software that generates OFDM-modulated signals from binary data streams, these signals are then read by WinIQSIM via the DDE interface for further processing).

# Option AMIQK16, Digital Standard 802.11b Wireless LAN

Software option to interpret a waveform file generated in WinIQSIM™ as of version 3.80.

The 802.11b wireless LAN standard is a packet-oriented method for data transmission. The data packets are transmitted and received on the same frequency in time division duplex (TDD), but without a fixed timeslot raster.

# Initial Installation or Update of AMIQ Software

For initial installation of the AMIQ software, a program disk (3.5") is needed. The disk is available from your local sales engineer. It usually contains two files: AMIQxxx.DAT and README.TXT. "xxx" stands for the firmware version number; AMIQ304.DAT means firmware version 3.04, for example. In AMIQxxx.DAT, over 40 files required for the firmware update are packed in compressed form. Insert the disk into the AMIQ floppy disk drive. Then switch the unit off and on again. On switch-on, the unit automatically checks whether an update disk is inserted in the drive. If this is the case, the complete new firmware is loaded from the disk. The download takes approx. 4 minutes and is indicated by a green LED on the floppy disk drive. When the LED goes out, AMIQ is ready for operation.

In the event that the firmware is not loaded, a fault may be in the controller which can only be eliminated with the aid of a graphics card (ISA or PCI bus) when the instrument is open and a keyboard is connected (see Service Manual).



AMIQ Getting Started

# 2 Getting Started

AMIQ can only be remote-controlled. For this purpose a serial interface RS-232, an IEC/IEEE-bus interface and the disk drive are available. This chapter gives a brief introduction to instrument operation via these interfaces. Typical applications, characteristics and operating modes of AMIQ will be described in chapter 4.

#### **Control via Serial Interface**

AMIQ can be connected to the serial interface of a PC via the rear, 9-contact sub-D connector labeled RS 232.

#### Setting example:

With the following steps, a 100 kHz sinusoidal signal is obtained at the outputs of AMIQ.

- > Connect instrument and controller by means of the null modem cable (see section "Connecting the Controller" in chapter 1, for pin assignment of null modem cable see "Handshake" in chapter 5).
- > Set the serial interface at the controller to 9600 Baud, no parity, 8 bit, 1 stop bit.

**Example:** To configure the controller interface enter the following command under DOS:

```
mode com < x >: 9600, n, 8, 1 < x > = 1 or 2 depending on connector used.
```

> Create the following ASCII file at the controller:

```
*RST; *CLS; *WAI Resets the instrument to remote control

*RST; *CLS; *WAI

*RCL 'SINUS'

Outputs stored trace

(empty line)
```

> Transfer this ASCII file to the instrument via the RS-232 interface. Enter the following command at the controller:

```
copy <file name> com<x>:
```

A frequency of 100 kHz is now available at the outputs of the instrument, as this setting is stored under SINUS.

**Note:** Upon delivery and after an \*RST the I and Q output are switched off. Use commands OUTPUT: I FIX and OUTPUT: Q FIX to activate the outputs.

DOS commands are used for all settings via the serial interface. The use of a terminal emulation program considerably simplifies handling of the serial interface. Since these programs greatly differ, no instructions are given here for their use.

Simple terminal programs are for instance available on the Internet, e.g. under

```
http://www.leo.org/archiv/msdos/ or ftp://garbo.uwasa.fi/pc
```

Getting Started AMIQ

#### Changing the transmission rate:

The instrument is set in the factory to a baud rate of 9600 bps and hardware handshake via RTS and CTS lines. The handshake procedure cannot be changed. When the baud rate is changed or if another rate is required, the rate can be modified as follows:

> Create a file with the name AUTOEXEC.IEC in the main directory of a 3.5" floppy. Write the following lines into this file:

```
:SYST:COMM:SER:BAUD 9600
```

and replace 9600 by the baud rate desired (for permissible values see description of command :SYST:COMM:SER:BAUD).

> Switch off AMIQ, insert the file and start AMIQ.

Upon the start the created file is read and the baud-rate setting command executed.

#### Control via IEC/IEEE-Bus Interface

The AMIQ can be connected to the IEC/IEEE bus via the rear IEEE 488 connector (see section "Connecting the Controller" in chapter 1).

#### Setting example:

With the following control steps a 100 kHz sinusoidal signal is obtained at the outputs of AMIQ.

Connect instrument and controller by means of an IEC/IEEE-bus cable.

#### Note:

The instrument is set in the factory to the IEC/IEEE-bus address 6. If this address has been changed or is not available (e.g. because it is used by another instrument), the address can be changed as described in section "Changing the IEC/IEEE-bus Address" in chapter 1.

Create and start the following program at the controller:

```
CALL IBFIND("DEV1", amiq%)

CALL IBPAD(amiq%, 6)

CALL IBWRT(amiq%, "*RST;*CLS;*WAI")

CALL IBWRT(amiq%, "*RCL 'SINUS'")

Opens channel to the instrument Specifies device address at the controller

Resets instrument

Outputs trace

(stored in the instrument upon delivery)
```

A 100 kHz sinewave signal is now available at the outputs of AMIQ.

AMIQ Getting Started

## **Control via Floppy**

Purpose In addition to the control capabilities described above, AMIQ can also be

controlled via a file in the disk drive. This control function is however not intended for continuous operation but for executing functions (e.g. setting the baud rate or IEC/IEEE-bus address) that are not accessible during normal

operation. (see "Control via Serial Interface").

**Function** On power-up a check is made whether a floppy is in the disk drive and whether

this file contains an AUTOEXEC.IEC file. If this is the case the remote-control commands in this file are executed one after the other. The syntax is identical

to that used on the IEC/IEEE bus or at the serial interface.

Execution of program files

The execution of program files can be triggered any time with command PROG: EXEC 'name' (which has to be transferred via one of the other remote-

control sources). The called program file is searched for first on the floppy,

then on the hard disk.

#### **Switchover between Remote-Control Interfaces**

After power up all remote-control sources (serial interface, IEC/IEEE bus) are active. When the instrument receives a command on one of the two interfaces, the *REMOTE* LED is switched on and the other interface is deactivated. To be able to use the other interface different procedures can be chosen:

- Switch the instrument off and on again
- Send command \*GTL via the serial interface if the latter is active.
- Send the message IBLOC (amiq%) via the IEC/IEEE bus if the latter is active.

After the commands in a batch file have been executed, the instrument returns to the previous remote control mode.



AMIQ Operation

# 3 Operation

#### **Control Elements**

AMIQ has no manual control elements except for the power on/off key. The I and Q signal outputs, the 3.5" disk drive and 3 LEDs are available on the front panel.

AMIQ is remote-controlled (see chapter 6).

I/Q signals can be simply and flexibly generated via the WinIQSIM program. AMIQ can also be controlled from Vector Signal Generator SMIQ (see section "Calculation of I/Q Modulation Signals" below).

# **Indicating Elements (LEDs)**

Three LEDs are provided on the AMIQ front panel with the following functions:

**ON** Is dimmed during the short test and lights fully during normal operation. The ON-LED

flashes slowly while a data set is loaded into the AMIQ; it flashes quickly if an error occurred during the short test on power-up. Further information on the error can be

obtained with : SYST: ERR?.

CONTROL Lights when the host controller has switched the AMIQ to remote control. Flashes

during long data transmissions. The remote-control source can only be changed (e.g.

from IEC/IEEE bus to RS-232) when this LED is off. See also command \*GTL.

RUNNING Lights as soon as and as long as AMIQ reads data from the output memory and

outputs them at the I and Q output sockets.

Operation AMIQ

# Calculation of I/Q Modulation Signals

#### **Control via WinIQSIM**

#### **WinIQSIM**

The simplest and most flexible way to generate I/Q signals is to use the WinIQSIM program from Rohde & Schwarz. This program can be installed on a PC. The user interface permits convenient generation of the desired modulation waveforms and the corresponding control of AMIQ.

# IEC/IEEE bus / RS-232

- AMIQ can be controlled from the PC with WinIQSIM in two different ways:
- Via a state-of-the-art IEEE-488 interface which can be controlled via an installed WINDOWS<sup>®</sup> operating system (GPIB.DLL required).
- Via the RS-232 interface. However, the data transmission rate here is lower than with control via the IEC/IEEE bus.

#### **Control via Vector Signal Generator SMIQ**

**SMIQ** 

If SMIQ is the RF source for vector-modulated signals, AMIQ can be controlled from SMIQ. An additional controller is not required in this case.

**Settings** 

All main settings of AMIQ can be made in the *AMIQ CTRL* menu. The individual menu items are described in the SMIQ manual.

AMIQ Uses

## **4 Functional Description**

### **Uses**

#### **Application**

AMIQ is mainly used for generating modulation signals for the I and Q inputs of a vector-modulated RF generator. Another application is testing modules or components with an I/Q interface. The control of I/Q interfaces is particularly simplified by fine tuning the delay, level and offset of the I/Q outputs. With this adjustment non-ideal characteristics of the circuits to be driven can be compensated for.

Apart from the use as an I/Q signal source AMIQ allows all kinds of signals of programmable waveform to be generated at the I/Q outputs and at the four digital marker outputs of the instrument.

#### Design

AMIQ basically consists of a two-channel D/A converter and an output SDRAM for 4,000,000 samples (AMIQ model 03) or 16,000,000 samples (AMIQ model 04). The D/A converter clock can be adjusted in the wide range 10 Hz to 105 MHz. The technical data, however, are valid up to 100 MHz only. For operation at clock rates higher than 100 MHz note the restrictions described in the data sheet.

#### Operation

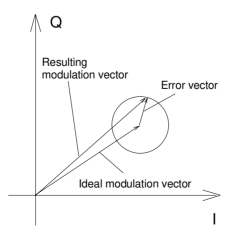
AMIQ has no local control elements and is remote-controlled via the serial interface or the IEC/IEEE bus. The output memory is also loaded via these interfaces. In addition, loaded waveforms can be temporarily stored on an internal hard disk and called up for the next output. Waveforms can also be loaded into AMIQ via the built-in disk drive.

## Stress Signals for I/Q Signals

The error vector of vector-modulated RF signals mainly depends on the characteristics of the I/Q modulator and modulation generator. The following characteristics are essential for a small error vector:

# Amplitude imbalance

Differences in amplitude between the I and Q channels lead to an offset in the constellation diagram and thus to a narrower eye width for the modulation. This can be illustrated by an I/Q vector diagram:



Uses AMIQ

**Phase** coincidence

Phase differences and delay differences between I and Q also yield an error vector depending on the coding content.

DC content DC offsets produce residual carriers in the generated RF signal.

Each of the above stress factors in amplitude or phase leads to an inaccurate display of the desired vector component and thus to an error vector.

## **Special Characteristics** for Use of AMIQ as I/Q Modulation Source

#### **Symmetrical** design

In the development of AMIQ particular care was taken to keep the error vector as low as possible. The I and Q signal paths in the AMIQ are of identical design and the clock signals for the D/A converters for the two channels come from the same source. The programmed I and Q values for the D/A converter are always read together from the memory.

#### Internal alignments

The two AMIQ channels can be aligned for optimum balance with the aid of the built-in amplitude and phase meter without any external equipment being required.

#### Internal fine tuning

To compensate for possible amplitude and offset errors of the connected RF generator, amplitude and offset of the two channels can be fine tuned.

#### **Delay correction**

Small delay errors between the channels, as may be caused for instance by not completely identical cables between AMIQ and I/Q generator, can be compensated for in the AMIQ in a range from -1 ns to +1 ns with a resolution of 10 ps.

**External triggering** The output can be started and stopped with an external trigger signal.

#### Marker outputs

Four user-programmable and sample-accurately set marker outputs can be used, for instance, to drive external power ramping components.

## **Basic Operating Modes**

AMIQ has two different clock rate modes and two amplitude modes which should be selected as required for the desired clock rate and waveform:

# **SLOW**

Clock rate mode 1 This mode is automatically set if a clock rate below 2 MHz is selected on AMIQ.

The advantage offered by this mode is in the variation of the stored waveform length. In the case of AMIQ model 03, the waveform length can be varied from 24 to 4,000,000, in the case of AMIQ model 04 from 24 to 16,000,000 in steps of 1.

For clock rates between 2 MHz and 4 MHz, both the SLOW and the FAST mode can be selected. The SLOW clock rate mode can be selected with the command CLOCK <frequency>, SLOW

# **FAST**

Clock rate mode 2 This mode is automatically set if a clock rate above 4 MHz is selected on AMIQ.

Please note that with this mode the waveform length can be varied only in steps of 4, i.e. in AMIQ model 03 from 24 to 4,000,000 and in AMIQ model 04 from 24 to 16,000,000. This means that the number of samples must be divisible by 4.

For clock rates between 2 MHz and 4 MHz, both the SLOW and the FAST mode can be selected. The FAST clock rate mode can be selected with the command CLOCK <frequency>, FAST

#### Amplitude mode Fix

This mode is characterized by a maximum performance of the output signal and should preferably be used for generating vector-modulated signals.

In the Fix mode, the level cannot be varied after D/A conversion, the amplitude of the output signal is determined only by the programming of the waveform D/A converter. When fully driven, the D/A converter yields an output amplitude of 0.5 V at the 50  $\Omega$  termination and thus corresponds to the maximum vector amplitude of the I/Q inputs of standard RF generators.

For accurate matching to the modulation inputs of the connected RF generator, the amplitudes of the I and Q outputs of AMIQ can be separately adjusted for fullscale operation. The zero offset of the outputs can also be optimally adapted to the RF synthesizer by slight variations.

#### Amplitude mode VAR

This mode is intended for all applications for which the I/Q inputs of the RF generator or the module to be tested require I/Q input levels which cannot be set with the amplitude mode Fix.

In the VAR mode the amplitude of the I/Q outputs can be set without the need to reprogram the respective waveform in the memory. The amplitude setting range is in this case twice as wide as in the Fix mode. In this mode also an analog inversion of the I and Q channels is possible. Because of the wide dynamic range for variable level tuning (20 dB), a poorer S/N ratio of the output signals may have to be accepted in this mode.

Signal Outputs AMIQ

## **Signal Outputs**

## **Marker Outputs**

#### Control

AMIQ is provided with four rear marker outputs, two for the I channel and two for the Q channel (see "Rear View" in chapter 1). These outputs are controlled by the waveform memory with a 16-bit word width for I and Q. In this case the two least-significant bits (LSBs) in the waveform memory are set for the I and Q channels. Bit assignment for the four marker outputs:

Marker 1	LSB (bit 0) of I channel
Marker 2	Bit 1 of I channel
Marker 3	LSB (bit 0) of Q channel
Marker 4	Bit 1 of Q channel

When a waveform is loaded the markers are automatically programmed (see also "MARKer - Marker Management" in chapter 6).

#### Uses

Marker outputs are typically used for controlling the power ramping of I/Q modulators to increase the switch-off dynamic range.

#### Power ramping

With power ramping the pulse modulator input of the RF generator is used to switch off the RF signal synchronously with an I/Q symbol. Because of the delay difference between the I/Q inputs and the pulse modulator input of the RF generator, the marker signal in the I/Q data stream applied to the pulse modulator input has to be shifted.

To ensure symbol-accurate power ramping, the marker outputs of AMIQ can be shifted with the remote-control command : MARKer < n > [:LIST] irrespective of the programmed waveform (see "MARKer – Marker Management" in chapter 6). The changed marker settings can then be stored together with the waveform.

#### Trigger generator

The marker outputs may of course also be used separately, eg to use AMIQ as a universal trigger generator .

#### Connector

To obtain clear pulse shapes at the outputs, terminated lines should be connected to the marker outputs (50  $\Omega$ ). The typical pulse amplitude at the termination is 2 V. This allows TTL inputs to be directly driven.

# Change of I/Q outputs to the rear

Changing the I/Q outputs is possible only if option Differential Outputs (AMIQ-B2) is not fitted.

If the I and Q inputs of AMIQ are changed to the rear for rackmounting (AMIQB19), only the marker outputs 1 and 2 are available for markers. Marker outputs 3 and 4 are then used as Q and I outputs.

AMIQ Triggering

## **Clock Output and Input**

# Use of clock output

At the AMIQ clock output, a squarewave signal is present whose frequency corresponds to the clock rate selected on AMIQ. By means of this output, AMIQ can be used as a clock generator for synchronization.

The frequency can be set with high resolution (typ. 32 bits) between 10 Hz and 105 MHz. The frequency of 10 Hz, too, can be set with this resolution.

Note: To be able to activate this output, AMIQ must not be in the STOP

state.

# Connection of clock output

The clock output should be terminated with  $50\,\Omega$ . For the level, the same conditions apply as for the marker outputs. A double shielded cable has to be used because of the steep edges and the high harmonics content of the clock signal.

# Use of clock input

External clock input is meaningful for AMIQ models 03 and 04 when operated in conjunction with option AMIQ-B3 (Digital I/Q Output). It enables two operating modes:

- Integration of AMIQ into a system with a system clock
- Feeding a DUT (e.g. D/A converter) with a spectrally pure external clock signal while maintaining clock/data synchronism

For detailed information on external clock input see "External Clock" section in this chapter.

## **Triggering**

The output of a waveform on AMIQ can be started either by remote control (see chapter 6, "ARM/TRIGger/ABORt – Triggering, Sequence Control") or by an external trigger signal. The trigger input is a TTL input and its edge or active level can be selected. There are the following modes:

waveform and is repeated continuously. At the end of the waveform, output is

continued immediately with the first point.

**SINGle** After the trigger is received, waveform output starts with the first point of the

waveform and ends with the last point. Then the I/Q outputs go to idle state.

**GATed** After the trigger is received, waveform output starts with the first point of the

waveform and is repeated continuously. After the end of the trigger event, waveform output is stopped and the I/Q outputs go to idle state. On the next

trigger, waveform output starts with the first point of the waveform.

OFF No triggering; no data are output. Any ongoing waveform output is stopped and

the I/Q outputs go to idle state.

Triggering AMIQ

The following applies to all trigger modes:

Before triggering and after the end of a trigger event, the I/Q outputs go to idle state (see chapter 6
"Waveform File Format" IDLE SIGNAL tag).

• The time between the reception of a trigger signal and the start of waveform output is as follows:

•	Clock rate mode 1 (SLOW)	•	Mode 1: 220 ns +(1 sample + 20 ns) jitter
•	Clock rate mode 2 (FAST)	•	Mode 2: 11 samples + 1 sample jitter

• The required pulse width for a reliable identification of the trigger signal is:

•	Clock rate mode 1 (SLOW)	•	min. 200 ns + 1 sample
•	Clock rate mode 2 (FAST)	•	min. 11 samples

1 sample is the time elapsed between two subsequent output values.

For detailed information on the various trigger modes and examples of application see chapter 6, command :TRIGger:MODE OFF | GATed | SINGle | CONTinuous

## I/Q Signal Adjustments

In the AMIQ, level, offset and delay difference of I/Q outputs can be adjusted. The respective commands are contained in the :CORR (command) subsystem (see "SOURce – Hardware Settings" in chapter 6). These adjustments affect the positions marked in the block diagram below (Fig.4-1).

## **Adjusting the Level**

In the *Fix* amplitude mode, the output level can be adjusted by approx. +/-10% with the aid of the following commands. Possible external gain differences can thus be compensated for.

Command (example): :CORR:GAIN:I:FIX -0.1 :CORR:GAIN:Q:FIX 0.1

**Permissible range:** -1.0 to +1.0

- The automatic internal adjustment of the AMIQ is performed via the :CAL:AMPL? query.
- In the FIX mode, the range -1 to +1 corresponds to an offset variation of approx. ±30 mV into 50 Ω.
- In the VAR mode, the range -1 to +1 corresponds to an offset variation of approx. ±75 mV into 50 Ω.

## **Adjusting the Offset**

The DC offset of the output levels can be fine-tuned in a range of approx. 30 mV using the following commands. The voltage is specified in V (terminated into 50  $\Omega$ ).

or :CORR:OFFS:Q:VAR -0.2

**Permissible range:** -1.0 to +1.0

The automatic internal adjustment in the AMIQ is performed via the :CAL:OFFS? query.

## **Adjusting the Delay**

For compensating slight differences in signal delay (caused eg by not completely identical cables or amplifiers), the I and Q output signals can be shifted against each other. The shift range is approx.  $\pm 1$  ns at 10 ps resolution. The entry of positive values delays the I signal as against the Q signal.

Command (example): :CORR:SKEW: -0.1

**Permissible range:** -1.0 to +1.0

## AMIQ - Block Diagram

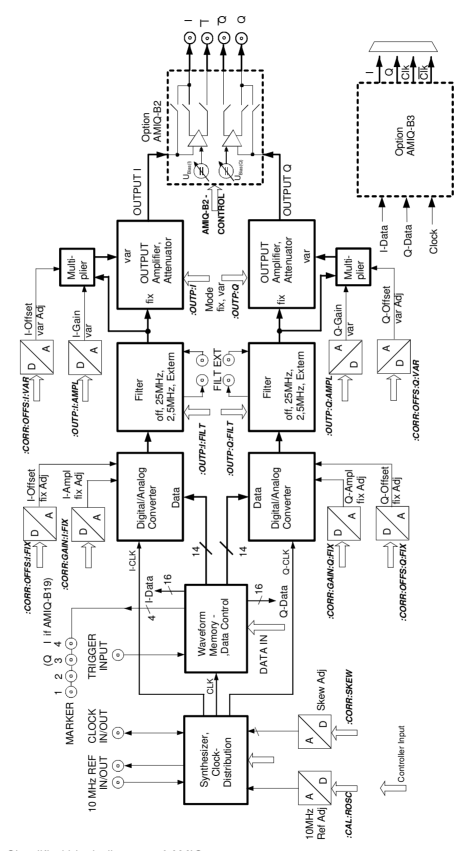


Fig. 4-1 Simplified block diagram of AMIQ

## **Measurement of Bit Error Rate**

Option AMIQ-B1 allows the signal decoded by the DUT to be assessed. To do so the waveform memory is filled with a PRBS-modulated (pseudo random binary sequence) data sequence. The data are decoded by the DUT and forwarded to the AMIQ as clock and data signals. AMIQ synchronizes to the known PRBS sequence and counts the bit errors.

The BER measurement can also be performed separately (with data from another source).

#### Connector

The clock and data signals supplied by the DUT must have TTL level and are applied to the bit error rate input, a 9-contact SUB-D connector at the instrument rear labelled BER. The pin assignment is as follows:

	SUB-D connector	Adapter cord Part number 1110.3551.00
1,2,3,4,5	Ground	Shield
6	Bit clock input	"CLOCK"
7	Data input	"DATA"
8	DAT ENABle input	"DAT ENAB"
9	Restart	"RES"

The polarity of the clock and data signals, the PRBS polynomial and the integration time can be set with the respective remote-control commands. The input signals are not terminated in the AMIQ but applied to ICs type 74LVT14 via a 220  $\Omega$  resistor.

## Signal Path and Waveform

#### **Test setup**

The desired signal is calculated with the aid of WinIQSIM and loaded into AMIQ. It is applied to an RF modulator via the I/Q outputs and forwarded to the DUT (device under test). The latter demodulates the received source bits and returns them to AMIQ together with a transfer clock. In the AMIQ, the data bits are checked for errors. The total of the transmitted bits and the faulty bits are counted. The quotient of error bits/total bits is the BER.

#### PRBS data

To be able to detect faulty bits in a BER measurement, the algorithm used for data generation must be known. Data are calculated with the aid of so-called pseudorandom binary sequences (PRBS). These are quasi-random bit sequences which are repeated according to the selected polynomial.

An advantage of the PRBS data is that the bit error detector has only to know the calculation algorithm but not the total sequence. Furthermore, the analysis can be started anywhere in the bit stream, ie the bit-stream source and the analyzer need not be synchronized.

To get familiar with the BER measurement and to check the BER measurement function in a simple way, a waveform file named PRBS9\_E.WV is stored in the AMIQ waveform directory. This file contains a PRBS sequence with an error bit, which should produce an error indication of about 0.19% in WinIQSIM. The COMMENT tag of this waveform includes a short description allowing a fast check of the BER measurement function.

{COMMENT: This is a waveform for checking the BER measurement. The waveform is applied to two marker outputs on the rear panel (no signal at I/Q output). To check the BER measurement, connect the adapter cord (Order No. 1110.3551.00) to the rear BER connector and the DATA cable to MARK1 and the CLOCK cable to MARK2. The signal at MARK1 (DATA) is a PRBS sequence with one error bit. To check the BER measurement with WinIQSIM, select 'Remote Control and Bert', 'Load HD File' and PRBS9\_E, tick on Marker Ch.1 and Ch.2, select 'BERT' and start the BER measurement with 'Cont'. A bit error rate of approximately 0.19% should appear.}

#### Transfer clock

If the DUT does not provide a transfer clock, a marker channel can be programmed instead as a clock output.

This is explained in the operating manual for WinIQSIM, chapter "Data Editor", and in the application manual "Software WinIQSIM for Calculating I/Q Signals for Modulation Generator AMIQ", chapter 5 "BER measurement with WinIQSIM and AMIQ", order no. 1027.3007.30.

#### **Test Method**

#### Generation of PRBS data

PRBS data are generated with the aid of a feedback shift register. The feedback points are determined by the calculation algorithm. An initial state selected at random yields exactly one subsequent state. The initial state and therefore the subsequent state occur only once in the whole data sequence.

# Feedback of data stream

If the feedback shift register is filled with a data sequence at the beginning of a measurement and the register is then switched from "filling" to "feedback", the register will generate a data sequence which is exactly identical to the one it should receive from the DUT. Faulty bits can thus be identified and counted by comparing the received data to the results obtained from the shift register.

This method has the advantage that the analysis can be separated from signal generation (logically and with respect to time). Consequently, delays caused by the DUT, the use of other PRBS sources and transmission over long distances with spatially separated transmitter and receiver, do not cause any problems.

# Faulty bits in output status

If a bit error is already present in the output state (faulty bits are not detected during "filling"), the shift register starts from an incorrect position in the whole data string. As a result all subsequent states will be faulty. Since, statistically, every second bit is faulty, the BER will be about 50%. In this case a new measurement is started automatically so that the error goes unnoticed by the user.

# BER measurement with uninterrupted repetition of the random sequence

The non-integrating BER measurement operates with random sequences which are stored in the AMIQ memory cyclically. The length of the random sequence is obtained from 2 to the degree of the polynomial less 1, ie PRBS9 has a length of 511 (2<sup>9</sup> is 512, less 1).

The BER measurement can be set with the command BERT: SETup: RESTart INTernal and output on the CLOCK and DATA line.

# The analysis data are interrupted by other data

The data bits carry "extraneous" data such as sync, preambles, other channels etc in addition to the PRBS data. To identify the data to be evaluated, the BER measurement must be provided with a validity signal (DAT ENABle input) apart from the actual data. This DAT ENABle signal is generated either by the DUT or provided by the AMIQ as a marker channel.

The DAT ENABle signal can be defined in the data editor when the data are generated in the WinIQSIM. It may be necessary to match the timing of the marker signal to the data of the DUT (see below).

The BER measurement using the AMIQ should be set to the use of a validity signal (DAT ENABle); for this the polarity in menu AMIQ -> Remote Control and BERT is set. The setting DAT ENABle = high signifies that data from the DUT are counted and subjected to a BER measurement only if the DAT ENABle input is at 1.

BER measurement with interrupted random sequence – integrating BER measurement Depending on the type of data, oversampling and the finite memory length of AMIQ, it may happen that the generated random sequence is not cyclically repeated at the memory wrap-around but that a break occurs at this point. In an ordinary BER measurement which relies exclusively on the CLOCK and DATA signals, this break would cause a loss of synchronization and thus about 50% of faulty bits.

A random sequence with a discontinuity can be handled with **the integrating BER measurement** and is switched on by means of the BERT:SETup:RESTart EXTern command. The BER measurement must be halted in time and re-started at the beginning of the data sequence. Halt and start is effected using a signal at the RES input (pin 9 of D-sub connector): A logic 1 at this input resets the BER measurement, a 0 starts the measurement. It is useful to link this input with a marker channel of the AMIQ in which a single 1 (about 2 bits long) is coded at the beginning of the data sequence. The marker channel then starts the BER measurement anew for each memory cycle (of the discontinuity).

If the data signals are interrupted from other data (eg preambles), the latter can result in bit errors. The BER measurement can be interrupted for such data with the aid of the DAT ENABle input on a different marker channel.

In the integrating BER measurement the individual measurements are added up under the control of a signal at the RES INPUT until the predefined total number of data or errors bits are attained or exceeded.

Complex measurement and signal sequences of this type cannot be easily generated manually so with the use of the Windows software WinIQSIM from R&S it is possible generate data sequences for the BER measurement. It can thus be ensured that the DAT ENAB and RES signals are timed correctly for the data signals and discontinuity.

See also chapter titled "Data Editor" in the WinQSIM manual as well as application manual "Software WinIQSIM for Calculating I/Q Signals for Modulation Generator AMIQ", chapter 5 "BER measurement with WinIQSIM and AMIQ" Order No. 1027.3007.30.

Note:

The flexible programming of the test hardware permits other BER measurement methods to be used, eg comparison with output pattern, masking certain time and data ranges. Contact your local R&S sales office for further information.

## **PRBS Polynomials**

A feedback shift register is used for generating and checking the PRBS. The feedback is switched depending on the polynomial used. The sequence length of a generator is  $2^n$  - 1, n being the degree of the polynomial.

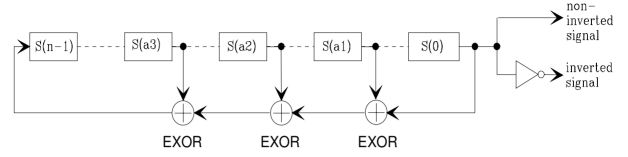


Fig. 4-2 PRBS Polynomials

PN generator	n	a1	a2	а3	Output	Applicable standard
PN9	9	4	-	-	non-inverted	ITU-T Rec. O.153 Fascicle IV.4
PN11	11	2	-	-	non-inverted	ITU-T Rec. O.152 Fascicle IV.4
PN15	15	1	-	-	inverted	ITU-T Rec. O.151 Fascicle IV.4
PN16	16	5	3	2	non-inverted	
PN20	20	3	-	-	non-inverted	ITU-T Rec. O.153 Fascicle IV.4
PN21	21	2	-	-	non-inverted	
PN23	23	5	-	-	inverted	ITU-T Rec. O.151 Fascicle IV.4

## Measurement Result, Accuracy, Measurement Time

#### Value range:

The measured BER (ie ratio of faulty bits to total bits) is normally between 10<sup>-2</sup> and 10<sup>-9</sup>. This means that a great number of bits may have to be checked before a faulty bit is detected. Because of the great number of bits involved the measurement time is usually very long.

Since 32-bit-wide counters are used for the total bits and the error bits, the maximum measurement time is 4.29·10<sup>9</sup> bits.

#### **Statistics**

The BER measurement measures statistical bit errors, ie errors which do not occur at regular intervals but at random. Although a single measurement determines the exact number of errors in the measured range, a reliable BER rate can only be obtained when a sufficient number of errors occurs in the observed range with the result that the single BER measurement result approaches the true error rate with high probability.

#### **End criteria**

To keep the measurement time short with low and high bit error rates, two end criteria have been defined in AMIQ for the BER measurement.

Criterion 1: Total number of bits

The measurement is terminated when the total of the specified bits is reached. Due to this criterion the BER measurement is reliably stopped after the specified number of bits even if no error or only a few errors were detected and

the measurement result is not very accurate (few bit errors).

• Criterion 2: Number of faulty bits

The measurement is terminated when the specified number of bit errors is detected. With this criterion, the measurement is rapidly terminated when high bit error rates occur. Since a great number of errors is counted, the measurement is relatively accurate.

The two criteria are used together. The criterion which finally yields a valid result is indicated by AMIQ after a result query.

# Interruption of measurement

At the end of a measurement, the restart of a new one is delayed until the first measurement result has been queried with **BERT:RES?**. The resulting brief measurement interruption is irrelevant because the subsequent measurement will be synchronized within 24 data bits.

#### Possible Problems with BER Measurement and Related Solutions

Fault	Possible cause	Fault description/remedy
BER measurement does not synchronize	No signals from DUT received or the signal level is not correct.	<ul> <li>Read the activity of the inputs used for the BER measurement on the WinIQSIM or SMIQ display.</li> <li>A green lamp (on the screen) next to the name (clock, data) indicates that the respective line is active.</li> </ul>
	BER measurement using PRBS sequences was not activated in AMIQ.	Activate the BER measurement using PRBS sequences once before the measurement is started. This is done with command BERT:SEL "PRBS".  This command ensures that the measurement hardware is loaded with the correct configuration file. Then switch AMIQ off and on again to load the configuration file to the measurement hardware.
	The selected PRBS is not correct.	Normally, the PRBS of the data is transmitted together with the waveform file and used as a default setting. If the PRBS is changed, the BER measurement cannot synchronize to the data (because the calculation polynomial is not correct).
	A wrong clock edge is used for triggering violating setup or hold times.	<ul> <li>Check the bit clock signal, the data signal and the DAT ENABle signal, if any, on an oscilloscope.</li> <li>The fault may also be caused by reflections on the clock line, which switch the data signal twice into the BER measurement; see section Avoid Reflections in the BER Measurement on page 4.17.</li> </ul>
	Incorrect polarity of data signal (or DAT ENABle signal).	In this case the PRBS cannot synchronize either. Note that an inversion of the output signal specified for some cases by the PRBS standard is performed automatically upon PRBS selection. Manual inversion of the data signal is thus not required.
	A bit error occurs during synchronization (eg the synchronization time is nine data bits with PRBS9)	The BER measurement is started at a wrong position so that about 50% of the subsequent data bits are identified as faulty. This "incorrect" result is rejected by the AMIQ software and the measurement is automatically repeated (upon the next query by WinIQSIM or SMIQ).

Fault	Possible cause	Fault description/remedy
No clock received from DUT	When testing RF components, the clock recovery may no be available. An external clock is however required for clocking the data during the BER measurement	An AMIQ marker channel can be used instead of the clock from the clock recovery circuit. To do so proceed as follows:  Connect the marker channel (eg marker 1) to the clock input (pin 7) of the BER measurement.  Program a 0-1 transition in this marker channel for each data bit to be evaluated.  This method cannot be used with modulations using a value >1 (eg QPSK) as several bits are coded per symbol. It may be possible to select a bit pattern in the marker channel which permits a clock edge to be generated for each bit in the symbol. In this case a sufficiently high oversampling value must be selected.
		BERT is selected by WinIQSIM in the data editor for the generation of a suitable marker signal. For details refer to the WinIQSIM manual.
Measured BER too high	The data are switched with the wrong clock edge and/or the eye pattern of the data is not optimally met.	<ul> <li>Check the clock/data relationship by means of an oscilloscope and set optimum timing.</li> <li>If the clock is derived from an AMIQ marker channel, shift the channel by a few sampling points (see OUTPUT: MARKER &lt; n &gt; : DELAY).</li> </ul>
	BER measurement [FW1]does not synchronize .	If data that are not cyclically repeated (ie when an interruption occurs at the memory wrap-around), the measurement will identify about 50% of the bits as faulty after the wrap-around.
		➤ Make sure that the measurement is optimally started at the beginning of the sequence via the signal on the REStart line (see "BER measurement with interrupted random sequence – integrating BER measurement" in section "Test Method" on page 4.11).

#### **Further Hints and Tricks**

# **DUT delay**

- **Correction of** If all signals come from the DUT, the delay of the DUT will not cause any problems. In this case the BER measurement is performed completely independent of the AMIQ signal output. After the start of the measurement, the BER is automatically synchronized to the applied data.
  - If the clock, DAT ENABle or restart signals are not supplied by the DUT but generated on the AMIQ marker outputs and the signals are used together with the clock or data from the DUT, delays may occur which have to be corrected.

The DUT will normally require a certain time to return the data bits to AMIQ. This delay may be less than one bit. The signal on the marker channel is directly applied from the output socket to the input for the BER measurement and is therefore not delayed. The signals on the marker channels (eg the clock signal) must therefore be shifted with reference to the I/Q output data so that they are optimally time-synchronized.

This can be done in two ways:

- > Shift the marker of a loaded trace by a specified number of samples using the function OUTPUT:MARKER<n>:DELAY <samples>.
- > A pattern is used for generating the clock signals, which defines the sequence of 010 transitions in the marker channel. Modify this clock pattern to shift the active clock edge (referred to the I/Q output).

#### Then:

- Check the timing of the BER signals on an oscilloscope.
- > Connect the marker channel containing a clock signal to the clock input (pin 7) of the BER IC.

## Installation of Option AMIQ-B1, BER Measurement

If the instrument is ordered with option AMIQ-B1, the option comes as active and ready for operation. If the option is subsequently ordered, proceed according to the instructions supplied with the option. If these instructions are not available, follow the instructions given below:

- Connect AMIQ to a controller.
- Activate option AMIQ-B1 in the AMIQ. To do so send command SYST:OPT AMIQB1, xxxxxxxx to AMIQ, xxxxxxxx being the key number.

The key number is supplied together with the option. The option needs not be reactivated after a firmware update.

The activation command can be sent to AMIQ under *Remote Control and BERT -> Test and Adjustment -> Send Command to AMIQ* in the *AMIQ* menu of WinIQSIM.

> To activate the BER measurement using PRBS sequences, activate this measurement mode with command BERT:SEL "PRBS".

This prepares the loading of the measurement hardware with the correct configuration file. AMIQ has to be switched off and on again to load the configuration file to the measurement hardware when the measurement is started. This selection command has to be sent only once. Once the configuration has been set, it is preserved even after a firmware update.

Activation is checked when a BER measurement is called in WinIQSIM and carried out automatically if not done before.

## **Avoid Reflections in the BER Measurement**

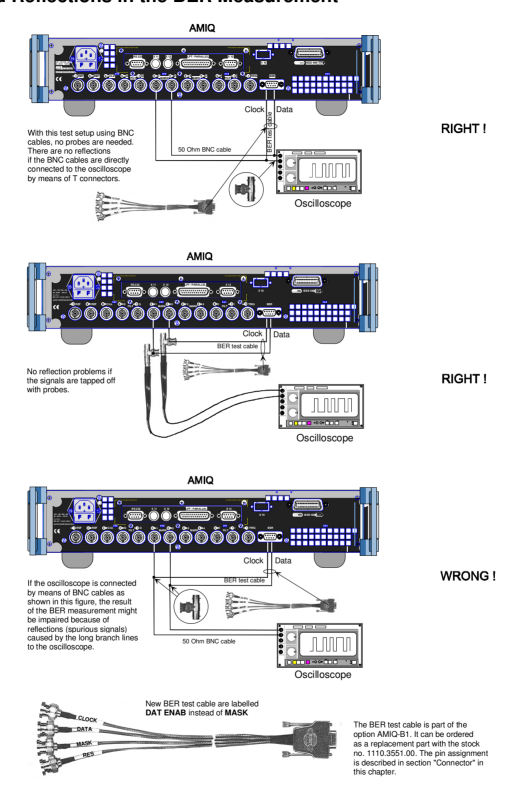


Fig. 4-3 Avoid reflections in the BER measurement

## **Application Example for Option Differential Outputs**

## (AMIQ-B2)

Option Differential Outputs (AMIQ-B2, stock no. 1110.3700.02) is a hardware option ready for operation immediately after being fitted by an R&S service technician. Essentially, a PC board must be installed and the front panel of AMIQ must be replaced by another one containing 4 output connectors.

Control of the differential outputs by WinIQSIM is supported starting with version 2.10 of both products.

Advantages of differential outputs compared to asymmetric outputs

Manufacturers equip IQ modulator components with differential inputs mainly to obtain improved technical data concerning port insulation, spurious responses and harmonics.

Option AMIQ-B2, Differential Outputs, allows to feed these components correctly with symmetric signals in order to make full use of the technical specifications of the modulator ICs.

An operating voltage of +5 V, recently also +3,3 V, referred to ground is used.

As a consequence of this asymmetric power supply, the DC level (= operating point of the corresponding input) must be set to the center of the operating voltage range by means of an external electric network. The additional expense to install the external electric network is saved by option AMIQ-B2. This option allows to superimpose a DC voltage ranging from -2.5 V to + 2.5 V (called bias voltage in the following) upon the symmetric I or Q signal (high-impedance input).

#### **Example**

The following application example shows the function of the option combined with the AMIQ basic unit.

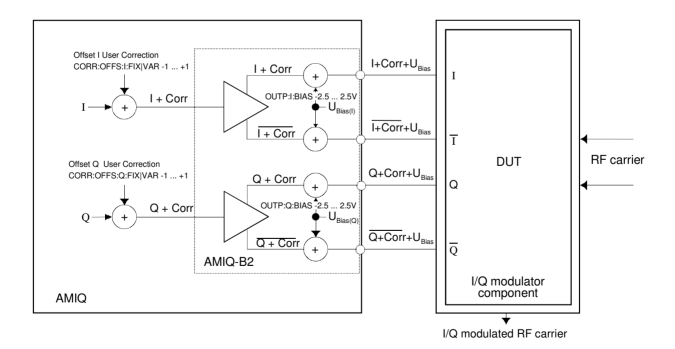


Fig. 4-4 Application block diagram of option AMIQ-B2

#### Functions of the structure shown above:

- AMIQ provides the modulation signals I and Q (asymmetric).
- Option AMIQ-B2 outputs these signals together with the inverted signals  $\overline{I}$  and  $\overline{Q}$ . The signals control the modulator chip.
- To set the operating point of the modulator component (DUT) a DC voltage  $U_{Bias}$  that can be adjusted individually for I ( $\overline{I}$ ) and Q ( $\overline{Q}$ ) is superimposed upon the modulation signals.
- To optimize the RF carrier suppression an additional correction voltage (Corr), again individually adjustable for both channels I and Q, can be superimposed upon the initial signals. Inclusion of option AMIQ-B2 causes the correction voltages to be set in positive direction at the non-inverting outputs, in negative direction at the inverting outputs. This doubles the absolute value of the correction between I and  $\overline{I}$  or between Q and  $\overline{Q}$ . Should it be necessary, a difference between the best operating points for I and Q of the modulator chip can be balanced.

The bias voltage of the option represents basically a "common mode" voltage for the four signal outputs while the offset voltage selected via "user correction" in the AMIQ basic unit represents a balance setting between the inverting and the non-inverting output.

Once the operating point of the DUT is set via  $U_{bias}$  it can be simply preserved by selecting an output impedance of 50  $\Omega$  for the OFF state even if the signal level is switched off. If "High Impedance" is selected, the bias voltage will be set to zero whenever the output is switched off.

AMIQ Model 03 / 04 AMIQ

## AMIQ Model 03 / 04

**AMIQ models 03 and 04** can be fitted with the option AMIQ-B3 (digital I/Q output) and supplied with an external clock, see also "Option AMIQ-B3 (digital I/Q output)" and "External Clock" in this chapter.

**AMIQ model 04** is provided with a much larger memory and can thus store traces up to 16 000 000 I/Q values. Compared with model 03 (4 000 000 I/Q values) model 04 has four times greater memory capacity. Apart from that there is no difference between the two models.

## Digital I/Q Output Option AMIQ-B3

The digital I/Q output option is available for models 03 and 04 and supplies the 16-bit data bus for both channels I and Q at a 68-pin front-panel connector on the AMIQ basic unit. Of the 16 bits the two least significant bits (d0 and d1) are used as marker signals and the remaining 14 bits for signal generation. This data bus also drives the two internal 14-bit main DACs. The associated bit clock is supplied in addition.

Using version 3.10 and higher of the program WinIQSIM the digital output can be activated (ON) or deactivated (OFF) as long as pin 66 at the connector is high (see pin allocation). If this pin is low, then the outputs are permanently of high-impedance. This avoids latch-up effects of the following circuit in the absence of supply voltage.

Traces calculated with versions < 3.10 of WinIQSIM had previously a width of 14 bits, ie d0 and d1 were fixed at 0 and d2 was rounded by means of d1. Data bits d0 and d1 could be used as marker bits.

Each trace generated by WinIQSIM version 3.10 and higher has a resolution of 14 or 16 bits, depending on the selected output resolution (see "Operation"):

- For an output resolution of 8 to 14 bits WinIQSIM generates traces with a generation resolution of 14 bits.
- For an output resolution of 15 or 16 bits WinIQSIM generates traces with a generation resolution of 16 bits.

#### Example:

A 12 bit output resolution is set in WinIQSIM. WinIQSIM calculates and transfers the IQ data with a resolution of 14 bits (so the marker signals remain accessible). In the {RESOLUTION: x,y} tag, the trace contains the generation resolution (14 bits) as well as the output resolution (12 bits). When this trace is loaded into the output RAM of the AMIQ, it is automatically quantized to 12 bits. Still it is possible to increase the output resolution of the trace to a maximum of 14 bits later without calculating the trace again.

Each trace generated by WinIQSIN version 3.10 or higher has a resolution of 14 or 16 bits. From this version up each trace contains the new {RESOLUTION: x,y} tag with

- 'x' = generation resolution (bit width of trace generated by WinIQSIM) and
- 'y' = output resolution (bit width of trace output by AMIQ).

Traces with a generation resolution of 14 bits allow the use of markers without any restriction. However no markers are available with traces of 16-bit generation resolution because data bits d0 and d1 represent the least significant bits of the I/Q values.

When markers are active and a trace with a generation resolution of 16 bits is loaded, the markers are switched off and marker commands are rejected. Decreasing the output resolution with the command OUTPut:RESolution 8...16 does not allow the use of markers since the reduction of the resolution is achieved mathematically with a rounding logarithm by setting data bits d0 and d1 to 0 which means that there can be no valid markers. Although loading marker list is theoretically possible after the reduction of the output resolution to  $\leq$  14 bits, no use was made of this for the sake of clarity of operation – the decisive factor for the execution of marker commands is solely the resolution of generation.

A generation resolution of 16 bits has no relevance for the I/Q outputs; in analog operation same as before d2 ... d15 go to the 14-bit converter. The higher resolution can be fully exploited only together with the digital I/Q option (AMIQ-B3) and permits a 12-dB higher resolution than at the analog output.

The output resolution of a trace can subsequently be modified with the IEEE 488 command OUTPut:RESolution 8...16 and must always be  $\leq$  the generation resolution.

The command <code>OUTPut:RESolution 8...16</code> can be used independently of the digital I/Q output option (AMIQ-B3) and can be quite useful to reduce the output resolution of the analog outputs to observe the DUT's response.

Reducing the output resolution has the effect of setting unused bits to 0 and rounding the value. The value is always output MSB-justified at the digital I/Q output and at the 14-bit D/A converter.

To synchronize the digital data output via the digital I/Q output option (AMIQ-B3) with a system clock, AMIQ is to be driven with an external clock. To do this, the clock connector on the rear of the AMIQ basic unit is to be set from output to input in the WinIQSIM program (see section "External Clock" on page 4.26, "Operation").

To be able to work with a bit clock greater than 25 MHz to 30 MHz, it is recommended to plug the DUT directly to the 68-pin connector or, if possible, to use short connecting cables to avoid interfering reflections. In such cases, data and clock lines should be terminated with resistances of 120  $\Omega$  to 150  $\Omega$ .

## Operation of Digital I/Q Output Option (AMIQ-B3) using WinIQSIM

Modulation Generator AMIQ is operated via the WinIQSIM program (versions required: WinIQSIM = 3.10).

The analog and digital outputs can be activated independently from one another. The AMIQ can be set in the following way:

- Click the REM button in the top bar or open the menu item "AMIQ" and "Remote Control and BERT...". The AMIQ operator window now appears.
- The digital I/Q output can be activated or deactivated following the selection of the "Hardware-Setting" submenu under "Digital Output".

#### Pin Allocation of Digital I/Q Outputs

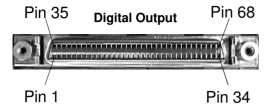


Fig. 4-5 Pin allocation of digital I/Q outputs

The output pins of the option has the following features:

Pin 66: the wiring of this pin (PWR\_SENSE) enables or disables the outputs:

Low (<0.8 V) = outputs disabled, of high impedance

High (>2.4 V) = outputs enabled

Pin 67: a supply voltage (+3.3 V or +5 V) is provided for an external circuit. The magnitude of

V<sub>CC</sub> depends on the wiring at Pin 68.

**Pin 68:** the wiring of this pin determines the supply voltage level at pin 67.

Low (<0.8 V) = +5 V High (>2.4 V) = +3.3 V

The high level of data, marker and clock signals adapts to the selected supply voltage level.

Further allocation of pins:

Pins 1 to 16: data I0 to I15  $(I0 \equiv marker 1, I1 \equiv marker 2)$ Pins 17 to 32: data Q0 to Q15  $(Q0 \equiv marker 3, Q1 \equiv marker 4)$ 

Pin 33: bit clock

Pin 34: inverted bit clock

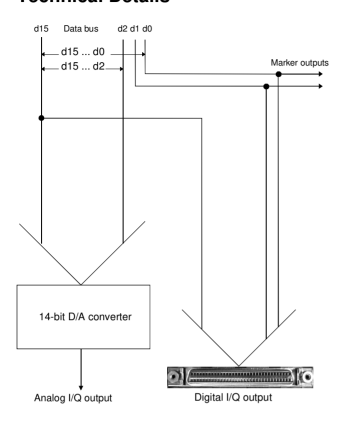
Pins 35 to 65: ground

## **Brief Specifications**

Table 4-1 Specifications of option AMIQ-B3

Output	68-contact connector (mini D-sub, half pitch)		
Number of channels	2 (one each for I and Q)		
Resolution	8 to 16 bits (selectable), no marker output for wordwidth 15 or 16		
Max. clock frequency	100 MHz (at clock frequencies greater than 40 MHz, the 20 to 25 ns AMIQ delay between the input clock and the output data must be taken into account)		
Output impedance	Approx. 30 to 50 $\Omega$		
Data output level	+3.3 or +4.0 V to +4.5 V (LVT or ABT high level)		
V <sub>CC</sub> level	+3.3 V or +5 V/0.3 A (selectable)		
Clock output	Normal and inverted polarity		

## **Technical Details**



Channel I: d0 = marker 1, d1 = marker 2Channel Q: d0 = marker 3, d1 = marker 4

Fig. 4-6 Technical implementation of digital I/Q outputs

## **IEEE 488 Commands**

The following IEEE 488 commands apply to option AMIQ-B3:

Table 4-2 IEEE 488 commands for option AMIQ-B3

Section (see chapter 6)	IEEE 488 commands
OUTPut - hardware settings	OUTPut:DIGital ON OFF OUTPut:RESolution 8 16 OUTPut:MARKer <n> ON OFF OUTPut:MARKer<n>:DELay <samples></samples></n></n>
Common commands	*IDN? *OPT?
SYSTEM – different settings	SYSTem: OPTion?
DIAGnostic – hardware diagnosis	DIAG:ABO:ID?
Marker management	MARKer <n>[:LIST] <marker list=""></marker></n>
Trace file format	Tag {RESOLUTION: x,y}

External Clock AMIQ

## **External Clock**

## **Brief Description**

AMIQ 03 and 04 can be fed with an external clock at the rear-panel connector CLK. The AMIQ can thus be operated synchronously by means of an external clock. Using an external clock together with option AMIQ-B3 (digital I/Q output) enables the following operating modes, for example:

#### Integrating an AMIQ into a system with system clock

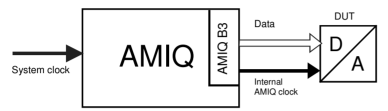


Fig. 4-7 Integration of the AMIQ into a system with system clock

Advantage clock frequencies of up to 100 MHz, clock and data synchronous with external clock

Disadvant

clock may become noise through coupling in AMIQ

age

# Feeding a DUT (eg D/A converter) with a spectrally clean external clock whilst retaining clock/data synchronization

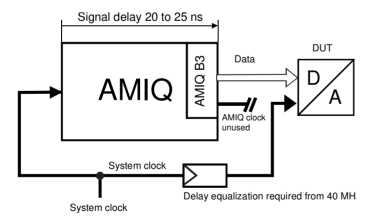


Fig. 4-8 Feeding a DUT with a spectrally pure external clock

Advantage clean clock for DUT

**Disadvantage** clock frequencies of only up to 40 MHz possible

clock frequencies of 40 to 100 MHz require delay equalization of the clock line to the

DUT

AMIQ External Clock

## **Operation**

Modulation Generator AMIQ is operated via the WinIQSIM program (versions required: WinIQSIM = 3.01BETA, AMIQ-FW = 3.0BETA).

• Click the REM button in the top bar or open menu item "AMIQ" and "Remote Control and BERT...". The AMIQ operator window now appears.

• The "Clock Mode" can be selected under "Source, Trigger ..." following the selection of the "Hardware Setting" submenu.

#### IEC/IEEE-bus command

For IEC/IEEE-bus command and frequency ranges see chapter 6: SCLock INTernal | EXTSlow | EXTFast.

## **Multisegment Waveform**

## **Application and structure**

In particular when the AMIQ is used in automatic test equipment (ATE), the components to be tested must be operated by a wide variety of test signals. To minimize the test time, the change between the individual test signals must be as rapid as possible. Loading the new signals from the AMIQ hard disk should be avoided, if possible. The **multisegment waveform** (MWV)), which is implemented in the AMIQ as of firmware version 4.00, meets this requirement.

Superficially, an MWV is similar to a standard waveform in the AMIQ. Its maximum length depends on the AMIQ model (4 Msamples with AMIQ03, 16 Msamples with AMIQ04). What makes the MWV special is the fact that it can consist of up to 30 partial traces, the segments.

Each segment can be considered an independent waveform (with its own marker assignment and clock rate). The complete waveform is loaded into the output RAM of the AMIQ, where a segment can be selected and output. It is possible to change between the segments (partial signals) without reloading the output RAM by simply specifying a new segment index. A rapid change between the partial signals, and, consequently, an acceleration of the test procedure is thus possible.

The structue of the AMIQ output RAM requires the multisegment waveforms to comply with the following conditions:

- Maximally 30 segments.
- The minimum length of each segment must be 128 ksamples (= 131.072 samples).
- The segment length in samples must be a multiple of 4.
- For a fast segment change, it is recommended that all segments be generated with the same clock rate. The clock rate can easily be changed in each new segment.

**Note:** Use the WinIQSIM operator program as of version 3.80 for easy generation of a multisegment waveform from various partial traces.

The AMIQ ensures compliance with these conditions. The user only needs to specify which standard waveforms in the AMIQ he or she would like to combine to form a multisegment waveform. The AMIQ automatically meets the conditions placed on length by repeating the basic waveform of a segment. Once a multiwaveform has been generated, it can be loaded and output like any other waveform.

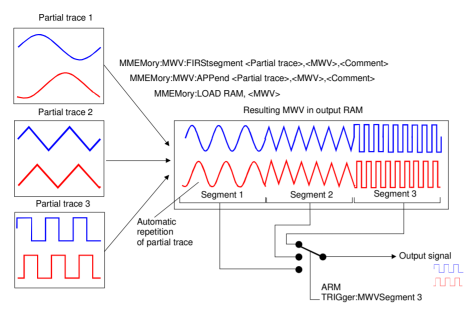


Fig. 4-9 Generation of an MWV from partial traces

#### **IEC/IEEE** bus commands

For a detailed description of the IEC/IEEE bus commands, refer to chapter 6.

Generating an MWV

```
MMEMory:MWV:FIRStsegment 'Source waveform file to start', 'Destination multi segment waveform file', 'Comment'

MMEMory:MWV:APPend 'Source waveform file to append', 'Destination multi
```

segment waveform file','Comment'

Deleting segments of a multisegment waveform

MMEMory: MWV: DELete 'Multi Segment Waveform file', < Segment to delete >.

Output of multisegment waveform segments

```
MMEMory:LOAD RAM 'Multi Segment Waveform file'
ARM und TRIG
TRIGger:MWVS <Segment Index>
```

Restrictions during the MWV output

The following minor restrictions apply during an MWV output:

- The GATED trigger operating mode (TRIGger:MODe GATed) is not available.
- Marker lists (OUTPut:MARKer<1..4>:LIST '0-100:1;200-400:0') cannot be subsequently taken into account.
- Shifting the marker signals (OUTPut:MARKer<1..4>:DELete <shift in samples>) is not possible.
- The output resolution (OUTPut:RESolution <resolution in bit>) of the I/Q signal cannot be subsequently modified.
- The clock frequency (SOURce:CLOck <clockfrequenz>) cannot be subsequently modified.
   These restrictions are referred to in chapter 6, in the commands concerned.



AMIQ Short Introduction

## 5 Remote Control - Basics

The instrument is equipped with an IEC bus interface according to standard IEC 625.1/IEEE 488.1 and a RS-232 interface. The connectors are located at the rear of the instrument and permit to connect a controller for remote control. The instrument supports the SCPI version 1996.0 (Standard Commands for Programmable Instruments). The SCPI standard is based on standard IEEE 488.2 and aims at the standardization of device-specific commands, error handling and the status registers (see section "SCPI Introduction").

This section assumes basic knowledge of IEC bus programming and operation of the controller. A description of the interface commands can be obtained from the relevant manuals.

The requirements of the SCPI standard placed on command syntax, error handling and configuration of the status registers are explained in detail in the respective sections. Tables provide a fast overview of the commands implemented in the instrument and the bit assignment in the status registers. The tables are supplemented by a comprehensive description of every command and the status registers. Detailed programming examples of the essential functions can be found in chapter 7, "Programming Examples". The examples for IEC bus programming are all written in QuickBASIC.

Note: In contrast to instruments with manual control, which are designed for maximum possible operating convenience, the priority of remote control is the "predictability" of the device status. This means that when incompatible settings are attempted, the command is ignored and the device status remains unchanged, i.e. other settings are not automatically adapted. Therefore, IEC/IEEE-bus control programs should always define an initial device status (e.g. with the command \*RST) and then implement the required settings.

## **Short Introduction**

Chapter 2, "Getting Started", outlines a short introduction to remote control of the AMIQ. The chapter also describes how the transfer parameters for RS-232 and the IEC bus can be set without using remote control commands.

## Messages

The messages transferred via the data lines of the IEC bus and the serial interface (see section "Hardware Interfaces" in this chapter) can be divided into two groups:

- interface messages
- device messages

**AMIQ** Messages

## Interface Messages

Interface messages are transferred on the data lines of the IEC bus, the ATN control line being active. They are used for communication between controller and instrument and can only be sent by a computer which has the function of an IEC bus controller.

Interface commands can be further subdivided into

- universal commands
- addressed commands

Universal commands act on all devices connected to the IEC bus without previous addressing, addressed commands only act on devices previously addressed as listeners. The interface messages relevant to the instrument are listed in section "Hardware Interfaces" in this chapter, subsection "Interface Messages".

There are no interface message for the RS-232 interface. Only the "Device Clear" is emulated by the BREAK-signal of the serial interface (see section "Interface functions" on page 5.25). Other interface messages are replaced by device messages (e.g. "\*GTL").

## **Device Messages (Commands and Device Responses)**

Device messages are transferred via the data lines of the IEC bus (the "ATN" control line not being active) or via the serial interface. The ASCII code is used. The device messages are largely identical for the two interfaces. A distinction is made according to the direction in which device messages are transferred:

- Commands

are messages the controller sends to the instrument. They operate the device functions and request information. The commands are subdivided according to two criteria:

1. According to the effect they have on the instrument:

Setting commands cause instrument settings such as reset of the instru-

ment or setting the output level to 1 Volt.

cause data to be provided for output on the IEC bus, Queries

e.g. for identification of the device.

2. According to their definition in standard IEEE 488.2:

Common commands are exactly defined as to their function and notation in

standard IEEE 488.2. They refer to functions such as management of the standardized status registers, re-

set and selftest.

Device-spec. commands refer to functions depending on the features of the

instrument such as frequency setting. A majority of these commands has also been standardized by the SCPI committee (cf. section "SCPI Introduction").

- Device responses are messages the instrument sends to the controller after a query. They can contain measurement results, instrument settings and information on the instrument status (cf. section "Responses to Queries").

Structure and syntax of the device messages are described below. The commands are listed and explained in detail in chapter 6.

## Structure and Syntax of the Device Messages

#### **SCPI Introduction**

SCPI (Standard Commands for Programmable Instruments) describes a standard command set for programming instruments, irrespective of the type of instrument or manufacturer. The goal of the SCPI consortium is to standardize the device-specific commands to a large extent. For this purpose, a model was developed which defines the same functions inside a device or for different devices. Command systems were generated which are assigned to these functions. Thus it is possible to address the same functions with identical commands. The command systems are of a hierarchical structure. Fig. 5-1 illustrates this tree structure using a section of command system SYSTem, which allows to define various device settings. Most of the other examples concerning syntax and structure of the commands are taken from this command system.

SCPI is based on standard IEEE 488.2, i.e. it uses the same syntactic basic elements as well as the common commands defined in this standard. Part of the syntax of the device responses is defined with greater restrictions than in standard IEEE 488.2 (see section "Responses to Queries").

#### Structure of a Command

The commands consist of a so-called header and, in most cases, one or more parameters. Header and parameter are separated by a "white space" (ASCII code 0 to 9, 11 to 32 decimal, e.g. blank). The headers may consist of several key words. Queries are formed by directly appending a question mark to the header.

**Note:** The commands used in the following examples may not in every case be implemented in the instrument.

#### **Common Commands**

Common (=device-independent) commands consist of a header preceded by an asterisk "\*" and eventually one or several parameters.

#### **Examples:**

\*RST RESET, resets the instrument.

\*ESE 253 EVENT STATUS ENABLE, sets the bits of the event status enable

registers

\*ESR? EVENT STATUS QUERY, queries the contents of the event status

register.

#### **Device-specific commands**

#### Hierarchy

Device-specific commands are of hierarchical structure (see Fig. 5-1). The different levels are represented by combined headers. Headers of the highest level (root level) have only one key word. This key word denotes a complete command system.

#### **Example:**

:SYSTem This key word denotes the command system :SYSTem.

For commands of lower levels, the complete path has to be specified, starting on the left with the highest level, the individual key words being separated by a colon "."

#### **Example:**

```
:SYSTem:BEEPer:STATe ON
```

This command is located on the third level of the SYSTem system. It switches on the beeper (acoustic signal).

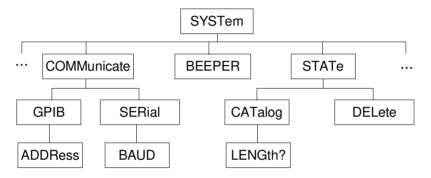


Fig. 5-1 Example for the tree structure of the SCPI command systems: The SYSTem system

Some key words occur on several levels within one command system. Their effect depends on the structure of the command, i. e. on the position in the command header they are inserted in.

**Example:** :MMEMory:DATA:LENGth?

This command contains the key word LENGth? in the third command level. The command returns the number of waveform files in the current directory.

```
:MMEMory:DCATalog:LENGth?
```

This command contains the key word LENGth? in the third command level. It returns the number of waveform directories below the virtual root directory.

# Optional key words

Some command systems permit certain key words to be optionally inserted into the command header or omitted. These key words are marked by square brackets in this manual. The full command length must be recognized by the instrument for reasons of compatibility with the SCPI standard. Some commands are considerably shortened by omitting optional key words.

**Example:** :MARKer<n>[:LIST] <marker\_list>

This command transfers a list of markers to the AMIQ. The following command has the same effect:

:MARK<n> <marker\_list>

**Note:** An optional key word must not be omitted if its effect is specified more precisely by a numeric suffix.

1110.3339.12 5.4 E-5

# Long and short form

The key words feature a long form and a short form. Either the short form or the long form can be entered, other abbreviations are not permissible.

**Example:** :STATus:QUEStionable:ENABle 1

:STAT:QUES:ENAB 1

**Note:** The short form is marked by upper-case letters, the long form cor-

responds to the complete word. Upper-case and lower-case notation only serves to distinguish the two forms in the manual, the instrument itself does not distinguish upper-case and lower-case

letters.

#### **Parameters**

Parameters must be separated from the header by a "white space". If several parameters are specified in a command, they are separated by a comma ",". A few queries permit the parameters MINimum, MAXimum and DEFault. For a description of the types of parameter, refer to section, "Parameters".

**Example:** [:SOURce]:CLOCk frequency[,mode]

This command defines the clock rate (frequency) for reading samples from the output memory in various modes.

#### **Numeric suffix**

If a device features several functions or features of the same kind, e.g. outputs, the desired function can be selected by a suffix added to the command. Entries without suffix are interpreted like entries with the suffix 1.

**Example:** :OUTPut:MARKer<2> ON

This command activates marker output no. 2.

#### Structure of a Command Line

A command line may consist of one or several commands. It is terminated by a <New Line>, a <New Line> with EOI or an EOI together with the last data byte. Quick BASIC automatically produces an EOI together with the last data byte.

Several commands in a command line must be separated by a semicolon ";". If the next command belongs to a different command system, the semicolon is followed by a colon.

#### Example: CALL IECOUT ("MMEM:LOAD RAM, 'SINE';:OUTP:I FIX")

This command line contains two commands. The first command belongs to the MMEMory system and loads the SINE.WV waveform. The second command belongs to the OUTPut system and sets the I channel to FIX  $(V_{pp} = 1 \text{ V into } 50 \Omega)$ .

If the successive commands belong to the same system, having one or several levels in common, the command line can be abbreviated. To this end, the second command after the semicolon starts with the level that lies below the common levels (see also Fig. 5-1). The colon following the semicolon must be omitted in this case.

#### Example: CALL IECOUT ("MMEM:MSIS 'C:';:MMEM:LOAD RAM, 'SINE'")

This command line, which is shown in its full length, contains two commands separated by a semicolon and a colon. Both commands belong to the MMEMory system, i.e. they have a level in common, so the command line can be abbreviated.

In the abbreviated form, the second command starts at the level below  ${\tt MMEM:}$ , i.e. with LOAD. The colon after the semicolon is omitted.

The abbreviated command line reads as follows:

```
CALL IECOUT("MMEM:MSIS 'C:';LOAD RAM, 'SINE'")
```

Each new command line must start with the complete path, however.

Example: CALL IECOUT("MMEM:MSIS 'C:'")

CALL IECOUT ("MMEM: LOAD RAM, 'SINE")

## **Responses to Queries**

A query is defined for each setting command unless explicitly specified otherwise. It is formed by adding a question mark to the associated setting command. According to SCPI, the responses to queries are partly subject to stricter rules than in standard IEEE 488.2.

1. The requested parameter is transmitted without header.

**Example:** :OUTPut:I[:STATe]? Response:OFF

- 2. Maximum values, minimum values and all further quantities, which are requested via a special text parameter are returned as numerical values.(not used in AMIQ)
- 3. Numerical values are output without a unit. Physical quantities are referred to the basic units or to the units set using the Unit command.

**Example:** :OUTPut:I:AMPlitude? Response: 1 for 1 V

4. Boolean values are returned as 0 (for OFF) and 1 (for ON).

**Example:** :SYSTem:BEEPer:STATe? Response: 1

5. Text (character data) is returned in short form (see also section "Parameters").

**Example:** OUTPut:FILTer? Response: EXT

#### **Parameters**

Most commands require a parameter to be specified. The parameters must be separated from the header by a "white space". Permissible parameters are numerical values, Boolean parameters, text, character strings and block data. The type of parameter required for the respective command and the permissible range of values are specified in the command description.

#### **Numerical values**

Numerical values can be entered in any form, i.e. with sign, decimal point and exponent. Values exceeding the resolution of the instrument are rounded up or down. The mantissa may comprise up to 255 characters, the exponent must lie inside the value range -32000 to 32000. The exponent is introduced by an "E" or "e". Entry of the exponent alone is not permissible. In the case of physical quantities, the unit can be entered. Permissible unit prefixes are G (giga), MA (mega), MOHM and MHZ are also permissible), K (kilo), M (milli), U (micro) and N (nano). It the unit is missing, the basic unit is used.

**Example:** :OUTPut:I:AMPlitude 0.01 V is equivalent to

:OUTPut:I:AMPlitude 1E-4

### Special numerical values

The texts MINimum, MAXimum, DEFault, UP and DOWN are interpreted as special numerical values (not used in the AMIQ).

In the case of a query, the associated numerical value is provided.

Example: Setting command: :SENSE2:POWer:REFerence MAXimum

> Query: :SENSE2:POWer:REFerence?

> > Response: 100MW

MINimum and MAXimum denote the minimum and maximum value. MIN/MAX

**DEF** DEFault denotes a preset value. This value conforms to the default setting, as

it is called by the \*RST command.

UP/DOWN UP, DOWN increases or reduces the numerical value by one step. The step

width can be specified via an allocated step command (see chapter 6, "List of

Commands") for each parameter which can be set via UP, DOWN.

**INF/NINF** INFinity, Negative INFinity (NINF) represent the numerical values -9.9E37 or

9.9E37, respectively. INF and NINF are only sent as device responses.

NAN Not a Number (NAN) represents the value 9.91E37. NAN is only sent as device

response. This value is not defined. Possible causes are division of zero by zero, subtraction of infinite from infinite and the representation of missing val-

ues.

**Boolean Parameters** 

Boolean parameters represent two states. The ON state (logically true) is represented by ON or a numerical value unequal to 0. The OFF state (logically untrue) is represented by OFF or the numerical value 0. 0 or 1 is provided in a

query.

Example: Setting command: :OUTPut:CLOCk ON

> Query: :OUTPut:CLOCk?

> > Response: 1

**Text** 

Text parameters observe the syntactic rules for key words, i.e. they can be entered using a short or long form. Like any parameter, they have to be separated from the header by a white space. In the case of a query, the short form of the

text is provided.

Example: Setting command: :OUTPut:FILTer EXTernal

> Query: :OUTPut:FILTer? Response: EXT

**Strings** 

Strings must always be entered within quotation marks (' or ").

**Example:** :MMEMory:DELete "winigsim\foobar" or

:MMEMory:DELete 'winiqsim\foobar'

#### **Block data**

Block data is a transmission format which is suitable for the transmission of large amounts of data. A command using a block data parameter has the following structure:

**Example:** :HEADer:HEADer #45168xxxxxxxx

The double dagger (ASCII character #) introduces the data block. The next number indicates how many of the following digits describe the length of the data block. In the example the 4 following digits indicate the length to be 5168 bytes. The data bytes follow. During the transmission of these data bytes all delimiters or other control characters are ignored until all bytes are transmitted.

# **Overview of Syntax Elements**

The following survey offers an overview of the syntax elements.

:	The colon separates the key words of a command. In a command line the separating semicolon marks the uppermost command level.
;	The semicolon separates two commands of a command line. It does not alter the path.
,	The comma separates several parameters of a command.
?	The question mark forms a query.
*	The asterisk marks a common command.
"	Quotation marks introduce a string and terminate it.
#	The double dagger (ASCI character #) introduces block data.
	A "white space" (ASCII-Code 0 to 9, 11 to 32 decimal, e.g. blank) separates header and parameter.

# **Instrument Model and Command Processing**

The instrument model shown in Fig. 5-2 has been made viewed from the standpoint of the servicing of IEC bus commands. The individual components work independently of each other and simultaneously. They communicate by means of so-called "messages".

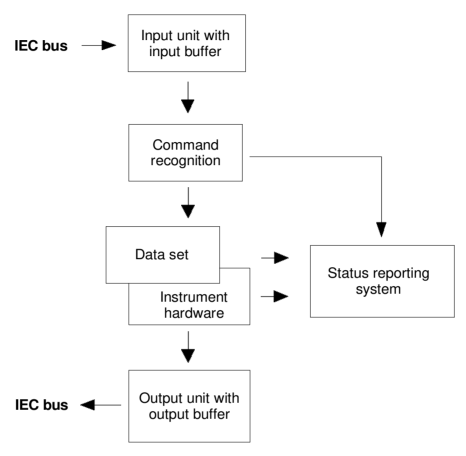


Fig. 5-2 Instrument model in the case of remote control by means of the IEC bus

# **Input Unit**

The input unit receives commands character by character from the IEC bus and collects them in the input buffer. The input unit sends a message to the command recognition as soon as the input buffer is full or as soon as it receives a delimiter, <PROGRAM MESSAGE TERMINATOR>, as defined in IEEE 488.2, or the interface message DCL.

If the input buffer is full, the IEC bus traffic is stopped and the data received up to then are processed. Subsequently the IEC bus traffic is continued. If, however, the buffer is not yet full when receiving the delimiter, the input unit can already receive the next command during command recognition and execution. The receipt of a DCL clears the input buffer and immediately initiates a message to the command recognition.

# **Command Recognition**

The command recognition analyses the data received from the input unit. It proceeds in the order in which it receives the data. Only a DCL is serviced with priority, a GET (Group Execute Trigger), e.g., is only executed after the commands received before. Each recognized command is immediately transmitted to the data set but not executed immediately.

Syntactical errors in the command are recognized here and transferred to the status reporting system. The rest of a command line after a syntax error is analyzed further as far as possible and serviced.

If the command recognition recognizes a delimiter or a DCL, it requests the data set to set the commands in the instrument hardware as well. Subsequently it is immediately prepared to process commands again. This means for the command servicing that further commands can already be serviced while the hardware is still being set ("overlapping execution").

### **Data Set and Instrument Hardware**

The expression "instrument hardware" denotes the part of the instrument fulfilling the actual instrument function - signal generation, measurement etc. The controller is not included.

The data set is a detailed software reproduction of the instrument hardware.

IEC bus setting commands lead to an alteration in the data set. The data set management enters the new values (e.g. frequency) into the data set, however, only passes them on to the hardware when requested by the command recognition. As this is always only effected at the end of a command line, the order of the setting commands in the command line is not relevant.

The data are only checked for their compatibility among each other and with the instrument hardware immediately before they are transmitted to the instrument hardware. If the detection is made that execution is not possible, an "execution error" is signaled to the status reporting system. All alterations of the data set are canceled, the instrument hardware is not reset. Due to the delayed checking and hardware setting, however, impermissible instrument states can be set for a short period of time within one command line without this leading to an error message (example: simultaneous activation of FM and PM). At the end of the command line, however, a permissible instrument state must have been reached again.

Before passing on the data to the hardware, the settling bit in the STATus:OPERation register is set (cf. section STATus:OPERation Register). The hardware executes the settings and resets the bit again as soon as the new state has settled. This fact can be used to synchronize command servicing.

IEC bus queries induce the data set management to send the desired data to the output unit.

# **Status Reporting System**

The status reporting system collects information on the instrument state and makes it available to the output unit on request. The exact structure and function are described in section "Status Reporting System" below.

# **Output Unit**

The output unit collects the information requested by the controller, which it receives from the data set management. It processes it according to the SCPI rules and makes it available in the output buffer. If the information requested is longer, it is made available "in portions" without this being recognized by the controller.

If the instrument is addressed as a talker without the output buffer containing data or awaiting data from the data set management, the output unit sends error message "Query UNTERMINATED" to the status reporting system. No data are sent on the IEC bus, the controller waits until it has reached its time limit. This behavior is specified by SCPI.

# **Command Sequence and Command Synchronization**

What was said above makes clear that overlapping execution is possible in principle for all commands. Equally, setting commands within one command line are not absolutely serviced in the order in which they have been received.

In order to make sure that commands are actually carried out in a certain order, each command must be sent in a separate command line, that is to say, with a separate IBWRT()-call.

In order to prevent an overlapping execution of commands, one of commands \*OPC, \*OPC? or \*WAI must be used. All three commands cause a certain action only to be carried out after the hardware has been set and has settled. By a suitable programming, the controller can be forced to wait for the respective action to occur (cf. Table 5-1).

Table 5-1 Synchronization with \*OPC, \*OPC? and \*WAI

Com- mand	Action after the hardware has settled	Programming the controller
*OPC	Setting the operation-complete bit in the ESR	- Setting bit 0 in the ESE - Setting bit 5 in the SRE - Waiting for service request (SRQ)
*OPC?	Writing a "1" into the output buffer	Addressing the instrument as a talker
*WAI	Executing the next command Note: The IEC bus handshake is not stopped	Sending the next command

An example for command synchronization can be found in chapter 7, "Programming Examples".

# **Status Reporting System**

The status reporting system (cf.Fig. 5-4) stores all information on the present operating state of the instrument, e.g. that the instrument presently carries out an AUTORANGE and on errors which have occurred. This information is stored in the status registers and in the error queue. The status registers and the error queue can be gueried via IEC bus.

The information is of a hierarchical structure. The register status byte (STB) defined in IEEE 488.2 and its associated mask register service request enable (SRE) form the uppermost level. The STB receives its information from the standard event status register (ESR) which is also defined in IEEE 488.2 with the associated mask register standard event status enable (ESE) and registers STATus:OPERation and STATus:QUEStionable which are defined by SCPI and contain detailed information on the instrument.

The IST flag ("Individual STatus") and the parallel poll enable register (PPE) allocated to it are also part of the status reporting system. The IST flag, like the SRQ, combines the entire instrument status in a single bit. The PPE fulfills an analog function for the IST flag as the SRE for the service request.

The output buffer contains the messages the instrument returns to the controller. It is not part of the status reporting system but determines the value of the MAV bit in the STB and thus is represented in Fig. 5-4.

# Structure of an SCPI Status Register

Each SCPI register consists of 5 parts which each have a width of 16 bits and have different functions (cf. Fig. 5-3). The individual bits are independent of each other, i.e. each hardware status is assigned a bit number which is valid for all five parts. For example, bit 3 of the STATus:OPERation register is assigned to the hardware status "wait for trigger" in all five parts. Bit 15 (the most significant bit) is set to zero for all parts. Thus the contents of the register parts can be processed by the controller as positive integer.

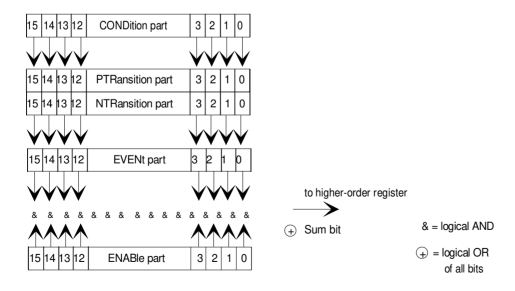


Fig. 5-3 The status register model

### **CONDition part**

The CONDition part is directly written into by the hardware or the sum bit of the next lower register. Its contents reflects the current instrument status. This register part can only be read, but not written into or cleared. Its contents is not affected by reading.

#### **PTRansition part**

The Positive-TRansition part acts as an edge detector. When a bit of the CONDition part is changed from 0 to 1, the associated PTR bit decides whether the EVENt bit is set to 1.

PTR bit =1: the EVENt bit is set. PTR bit =0: the EVENt bit is not set.

This part can be written into and read at will. Its contents is not affected by reading.

#### **NTRansition part**

The Negative-TRansition part also acts as an edge detector. When a bit of the CONDition part is changed from 1 to 0, the associated NTR bit decides whether the EVENt bit is set to 1.

NTR bit =1: the EVENt bit is set.
NTR bit =0: the EVENt bit is not set.

This part can be written into and read at will. Its contents is not affected by reading.

With these two edge register parts the user can define which state transition of the condition part (none, 0 to 1, 1 to 0 or both) is stored in the EVENt part.

#### **EVENt** part

The EVENt part indicates whether an event has occurred since the last reading, it is the "memory" of the condition part. It only indicates events passed on by the edge filters. It is permanently updated by the instrument. This part can only be read by the user. Upon reading, its contents is set to zero. In colloquial language, this part is often equated with the entire register.

#### **ENABle part**

The ENABle part determines whether the associated EVENt bit contributes to the sum bit (cf. below). Each bit of the EVENt part is ANDed with the associated ENABle bit (symbol '&'). The results of all logical operations of this part are passed on to the sum bit via an OR function (symbol '+').

ENAB bit =0: the associated EVENt bit does not contribute to the sum bit ENAB bit =1: if the associated EVENT bit is "1", the sum bit is set to "1" as well.

This part can be written into and read by the user at will. Its contents is not affected by reading.

#### Sum bit

As indicated above, the sum bit is obtained from the EVENt and ENABle part for each register. The result is then entered into a bit of the CONDition part of the higher-order register.

The instrument automatically generates the sum bit for each register. Thus an event, e.g. a PLL that has not locked, can lead to a service request throughout all levels of the hierarchy.

#### Note:

The service request enable register SRE defined in IEEE 488.2 can be taken as ENABle part of the STB if the STB is structured according to SCPI. By analogy, the ESE can be taken as the ENABle part of the ESR.

# **Overview of Status Registers**

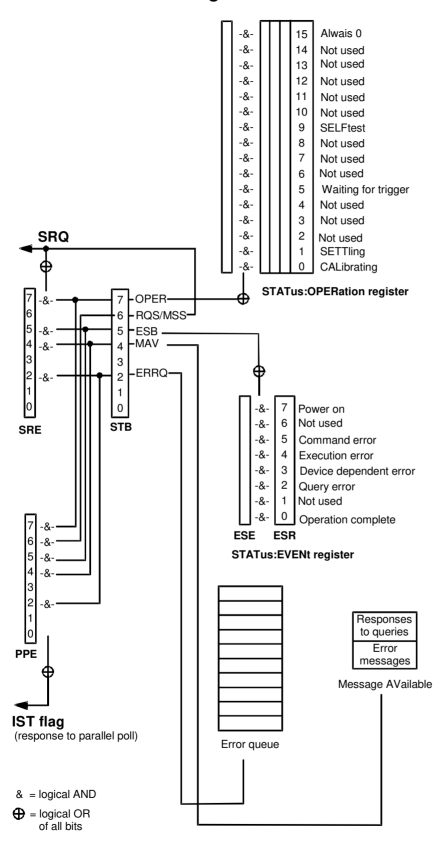


Fig. 5-4 The Status registers

# **Description of the Status Registers**

# Status Byte (STB) and Service Request Enable Register (SRE)

The STB is already defined in IEEE 488.2. It provides a rough overview of the instrument status by collecting the pieces of information of the lower registers. It can thus be compared with the CONDition part of an SCPI register and assumes the highest level within the SCPI hierarchy. A special feature is that bit 6 acts as the sum bit of the remaining bits of the status byte.

The STATUS BYTE is read out using the command "\*STB?" or a serial poll.

The STB is linked to the SRE. The latter corresponds to the ENABle part of the SCPI registers in its function. Each bit of the STB is assigned a bit in the SRE. Bit 6 of the SRE is ignored. If a bit is set in the SRE and the associated bit in the STB changes from 0 to 1, a Service Request (SRQ) is generated on the IEC bus, which triggers an interrupt in the controller if this is appropriately configured and can be further processed there.

The SRE can be set using command "\*SRE" and read using "\*SRE?".

Table 5-2 Meaning of the bits used in the status byte

Bit no.	Meaning		
2	Error Queue not empty		
	The bit is set when an entry is made in the error queue. If this bit is enabled by the SRE, each entry of the error queue generates a Service Request. Thus an error can be recognized and specified in greater detail by polling the error queue. The poll provides an informative error message. This procedure is to be recommended since it considerably reduces the problems involved with IEC bus control.		
3	vacant		
4	MAV-Bit (Message AVailable)		
	The bit is set if a message is available in the output buffer which can be read.  This bit can be used to enable data to be automatically read from the instrument to the controller (cf. chapter 7, "Programming Examples").		
5	ESB bit		
	Sum bit of the event status register. It is set if one of the bits in the event status register is set and enabled in the event status enable register.		
	Setting of this bit indicates a serious error which can be specified in more detail by polling the event status register.		
6	MSS-Bit (Master Status Summary bit)		
	The bit is set if the instrument triggers a service request. This is the case if one of the other bits of this register is set together with its mask bit in the service request enable register SRE.		
7	OPERation status register sum bit		
	The bit is set if an EVENt bit is set in the OPERation status register and the associated ENABle bit is set to 1. A set bit indicates that the instrument is just performing an action. The type of action can be queried by polling the OPERation status register.		

# IST Flag and Parallel Poll Enable Register (PPE)

By analogy with the SRQ, the IST flag combines the entire status information in a single bit. It can be queried by means of a parallel poll (cf. section "Parallel Poll") or using the command "\*IST?".

The parallel poll enable register (PPE) determines which bits of the STB contribute to the IST flag. The bits of the STB are ANDed with the corresponding bits of the PPE, with bit 6 being used as well in contrast to the SRE. The IST flag results from the ORing of all results. The PPE can be set using commands "\*PRE" and read using command "\*PRE?".

# **Event Status Register (ESR) and Event Status Enable Register (ESE)**

The ESR is already defined in IEEE 488.2. It can be compared with the EVENt part of an SCPI register. The event status register can be read out using command "\*ESR?".

The ESE is the associated ENABle part. It can be set using the command "\*ESE" and read using the command "\*ESE?".

Table 5-3 Meaning of the bits used in the event status register

Bit No.	Meaning
0	Operation Complete  This bit is set on receipt of the command *OPC exactly when all previous commands have been executed.
1	Request Control
	This bit is not used in the AMIQ.
2	Query Error
	This bit is set if either the controller wants to read data from the instrument without having sent a query, or if it does not fetch requested data and sends new instructions to the instrument instead. The cause is often a query which is faulty and hence cannot be executed.
3	Device-dependent Error
	This bit is set if a device-dependent error occurs. An error message with a number between -300 and -399 or a positive error number, which denotes the error in greater detail, is entered into the error queue (cf. chapter 9, "Error Messages").
4	Execution Error
	This bit is set if a received command is syntactically correct but cannot be performed for other reasons. An error message with a number between -200 and -300, which denotes the error in greater detail, is entered into the error queue (cf. chapter 9, "Error Messages").
5	Command Error
	This bit is set if a command which is undefined or syntactically incorrect is received. An error message with a number between -100 and -200, which denotes the error in greater detail, is entered into the error queue (cf. chapter 9, "Error Messages").
6	User Request
	This bit is not used in the AMIQ.
7	Power On (supply voltage on)
	This bit is set on switching on the instrument.

# **STATus:OPERation Register**

In the CONDition part, this register contains information on which actions the instrument is being executing or, in the EVENt part, information on which actions the instrument has executed since the last reading. It can be read using one of the commands "STATus:OPERation:CONDition?" or "STATus:OPERation [:EVENt]?"..

Table 5-4 Meaning of the bits used in the STATus:OPERation register

Bit-No.	Meaning
0	CALibrating  This bit is set as long as an internal adjustment routine is executed.
1	SETTing  This bit is set as long as a new hardware status is settling after a setting command.
5	Waiting for TRIGGER  This bit is set as long as the instrument is waiting for a trigger event.
9	Selftest
	This bit is set while the instrument executes the command *TST? or one of the commands DIAG: SELF: xxx?

# STATus: QUEStionable Register

This register contains information on questionable instrument states. They can occur, e.g. if the instrument is operated outside its specified range. It can be queried using one of the commands ":STATus:QUEStionable:CONDition?" or ":STATus:QUEStionable[:EVENt]?".

Table 5-5 Meaning of the bits used in the STATus:QUEStionable register

Bit-No.	Meaning
	At present, no bits of this register are used in the AMIQ.

# **Application of the Status Reporting System**

In order to effectively use the status reporting system, the information contained there must be transmitted to the controller to be further processed. There are several methods which are outlined in the following. For detailed program examples, see chapter 7, "Programming Examples".

# Service Request, Making Use of the Hierarchy Structure

Under certain circumstances, the instrument can send a service request (SRQ) to the controller. Usually this service request initiates an interrupt at the controller, to which the control program can react appropriately. As evident from Fig. 5-4, an SRQ is always initiated if one or several of bits 2, 3, 4, 5 or 7 of the status byte are set and enabled in the SRE. Each of these bits combines the information of a further register, the error queue or the output buffer. The corresponding setting of the ENABle parts of the status registers can achieve that arbitrary bits in an arbitrary status register initiate an SRQ. In order use the possibilities of the service request effectively, all bits should be set to "1" in the enable registers SRE and ESE.

Examples (cf.Fig. 5-3, section Overview of Status Registers and chapter 7, "Programming examples"):

Use command "\*OPC" to generate an SRQ:

- > Set bit 0 in the ESE (Operation Complete)
- Set bit 5 in the SRE (ESB)
  After its settings have been completed, the instrument generates an SRQ.

Indication of the end of a measurement by means of an SRQ with the controller:

- Set bit 7 in the SRE (sum bit of the STATus:OPERation register)
- > Set bit 4 (measuring) in the STATus:OPERation:ENABle.
- ➤ Set bit 4 in the STATus:OPERation:NTRansition so as to make sure that the transition of measuring bit 4 from 1 to 0 (end of measurement) is recorded in the EVENt part.

After a sweep has been completed, the instrument generates an SRQ.

The SRQ is the only possibility for the instrument to become active on its own. Each controller program should set the instrument such that a service request is initiated in the case of malfunction. The program should react appropriately to the service request. A detailed example for a service request routine can be found in chapter 7, "Programming examples".

### **Serial Poll**

In a serial poll, just as upon the command "\*STB", the status byte of an instrument is queried. However, the query is made via interface messages and is thus clearly faster. The serial-poll method has already been defined in IEEE 488.1 and used to be the only standard possibility for different instruments to poll the status byte. The method also works for instruments which do not adhere to SCPI or IEEE 488.2.

The quick-BASIC command for executing a serial poll is "IBRSP()". The serial poll is mainly used to obtain a fast overview of the state of several instruments connected to the IEC bus.

### **Parallel Poll**

In a parallel poll, up to eight instruments are simultaneously requested by the controller by means of a single command to transmit 1 bit of information each on the data lines, i.e., to set the data line allocated to each instrument to a logic "0" or "1". By analogy to the SRE register which determines under which conditions an SRQ is generated, there is a parallel poll enable register (PPE) which is ANDed with the STB bit by bit, considering bit 6 – AND as well. The results are ORed, the result is then sent (possibly inverted) as a response to the parallel poll of the controller. The result can also be queried without parallel poll by means of the command "\*IST".

The instrument first has to be set for the parallel poll using the quick-BASIC command "IBPPC()". This command allocates a data line to the instrument and determines whether the response is to be inverted. The parallel poll itself is executed using "IBRPP()".

The parallel-poll method is mainly used in order to quickly find out after an SRQ which instrument has sent the service request if there are many instruments connected to the IEC bus. To this effect, SRE and PPE must be set to the same value. A detailed example for a parallel poll can be found in chapter 7, "Programming Examples".

# **Query by Means of Commands**

Each part of any status register can be read by means of queries. The individual commands are listed in the detailed description of the registers in section Overview of Status Registers. What is returned is always a number which represents the bit pattern of the register queried. Evaluating this number is effected by the controller program.

Queries are usually used after an SRQ in order to obtain more detailed information on the cause of the SRQ.

# **Error Queue Query**

Each error state in the instrument leads to an entry in the error queue. The entries of the error queue are detailed plain-text error messages which can be looked at in the ERROR menu via manual control or queried via the IEC bus using command "SYSTem:ERROr?". Each call of "SYSTem:ERROr?" provides one entry from the error queue. If no error messages are stored there any more, the instrument responds with 0, "No error"

The error queue should be queried after every SRQ in the controller program as the entries describe the cause of an error more precisely than the status registers. Especially in the test phase of a controller program the error queue should be queried regularly since faulty commands from the controller to the instrument are recorded there as well.

# **Reset Values of the Status Reporting Systems**

Table5-6 summarizes the different commands and events causing the status reporting system to be reset. None of the commands, except \*RST and SYSTem: PRESet influences the functional instrument settings. In particular, DCL does not change the instrument settings.

Table5-6 Resetting instrument functions

Event	Switching supply vo		DCL,SDC			
	Power-On-Status- Clear		(Device Clear, Selected Device Clear)	*RST or SYS- Tem:PRESet	STATus:PRESet	*CLS
Effect	0	1				
Clear STB,ESR	_	yes	_			yes
Clear SRE,ESE	_	yes	_	_	_	
Clear PPE	_	yes	_	_	_	
Clear EVENt parts of the registers	_	yes	_	_	_	yes
Clear ENABle parts of all OPERation-and QUES- Tionable registers, Fill ENABle parts of all other registers with "1".	_	yes	_	_	yes	_
Fill PTRansition parts with "1" Clear NTRansition parts	_	yes	_	_	yes	_
Clear error queue	yes	yes	_	_	_	yes
Clear output buffer	yes	yes	yes	1)	1)	1)
Clear command process- ing and input buffer	yes	yes	yes	_	_	_

<sup>1)</sup> Every command being the first in a command line, i.e. immediately following a <PROGRAM MESSAGE TERMINATOR> clears the output buffer.

# **Hardware Interfaces**

### **IEC/IEEE Bus Interface**

The standard instrument is equipped with an IEC/IEEE-bus connection. The IEEE 488 interface connector is located on the rear panel of the instrument. A controller for remote control can be connected via the IEEE 488 interface using a shielded cable.

### Characteristics of the Interface

- · 8-bit parallel data transfer,
- · bidirectional data transfer,
- · three line handshake,
- high data transfer rate of max. 350 kByte/s,
- · up to 15 devices can be connected,
- maximal length of the connecting cables 15 m (single connection 2 m),
- · wired OR if several instruments are connected in parallel.

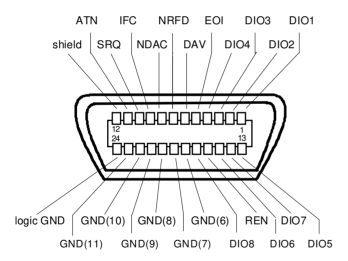


Fig. 5-5 Pin Assignment of the IEC-bus interface

# **Bus Lines**

#### 1. Data bus with 8 lines DIO 1 to DIO 8.

The transmission is bit-parallel and byte-serial in the ASCII/ISO code. DIO1 is the least significant bit, DIO8 the most significant bit.

Hardware Interfaces AMIQ

#### 2. Control bus with 5 lines

IFC (Interface Clear),

active LOW resets the interfaces of the instruments connected to the default setting.

ATN (Attention),

active LOW signals the transmission of interface messages inactive HIGH signals the transmission of device messages.

SRQ (Service Request),

active LOW enables the connected device to send a service request to the controller.

REN (Remote Enable),

active LOW permits switchover to remote control.

EOI (End or Identify),

has two functions in connection with ATN:

ATN=HIGH active LOW marks the end of data transmission.

ATN=LOW active LOW triggers a parallel poll.

### 3. Handshake bus with three lines

DAV (Data Valid),

active LOW signals a valid data byte on the data bus.

NRFD (Not Ready For Data),

active LOW signals that one of the connected devices is not ready for data transfer.

NDAC (Not Data Accepted),

active LOW signals that the instrument connected is accepting the data on the data bus.

# **Interface Functions**

Instruments which can be controlled via IEC bus can be equipped with different interface functions.

Table 5-7 Interface functions

Control character	Interface function
SH1	Handshake source function (source handshake)
AH1	Handshake drain function (acceptor handshake)
L4	Listener function
Т6	Talker function, ability to respond to serial poll
SR1	Service request function
PP1	Parallel poll function
RL1	Remote/Local switchover function
DC1	Reset function (Device Clear)
DT1	Trigger function (Device Trigger)

# **Interface Messages**

Interface messages are transmitted to the instrument on the data lines, with the attention line being active (LOW). They serve to communicate between controller and instrument.

### **Universal Commands**

Universal commands are encoded in the range 10 through 1F hex. They are effective for all instruments connected to the bus without pervious addressing.

Table 5-8 Universal Commands

Command		QuickBASIC command	Effect on the instrument	
DCL	(Device Clear)	IBCMD (controller%, CHR\$(20))	Aborts processing of the commands just received and sets the command processing software to a defined initial state. Does not change the instrument setting.	
IFC	(Interface Clear)	IBSIC (controller%)	Resets the interfaces to the default setting.	
LLO	(Local Lockout)	IBCMD (controller%, CHR\$(17))	The LOC/IEC ADDR key is disabled.	
SPE	(Serial Poll Enable)	IBCMD (controller%, CHR\$(24))	Ready for serial poll.	
SPD	(Serial Poll Disable)	IBCMD (controller%, CHR\$(25))	End of serial poll.	
PPU	(Parallel Poll Unconfigure)	IBCMD (controller%, CHR\$(21))	End of the parallel-poll state.	

#### **Addressed Commands**

Addressed commands are encoded in the range 00 through 0F hex. They are only effective for instruments addressed as listeners.

Table 5-9 Addressed Commands

Command		QuickBASIC command	Effect on the instrument	
SDC	(Selected Device Clear)	IBCLR (device%)	Aborts processing of the commands just received and sets the command processing software to a defined initial state. Does not change the instrument setting.	
GET	(Group Execute Trigger)	IBTRG (device%)	Triggers a previously active device function. The effect of the command is the same as with that of a pulse at the external trigger signal input.	
GTL	(Go to Local)	IBLOC (device%)	Transition to the "Local" state (manual control).	
PPC	(Parallel Poll Configure)	IBPPC (device%, data%)	Configure instrument for parallel poll. The Quick-BASIC command additionally executes PPE / PPD.	

RS-232-C Interface AMIQ

# **RS-232-C Interface**

The standard instrument is equipped with an RS-232-C interface. The 9-pin connector is located on the rear panel. A controller can be connected via this interface for remote control.

### Interface characteristics

- · Serial data transmission in asynchronous mode,
- Bidirectional data transmission via two separate lines,
- Transmission rate selectable from 300 to 115200 baud,
- Logic 0 signal from +3 V to +15 V,
- Logic 1 signal from -15 V to -3 V,
- An external instrument (controller) can be connected,
- · Hardware handshake RTS/CTS set.

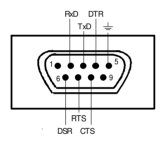


Fig. 5-6 Pin assignment of the RS-232-C interface

# Signal lines

RxD (Receive Data),

Input; data line for transmitting from remote station to local terminal.

TxD (Transmit Data),

Output; data line for transmitting from local terminal to remote station.

DTR (Data Terminal Ready),

Output (log. '0' = active); with DTR, the instrument indicates that it is ready to receive data.

GND (Ground),

Interface ground, connected to instrument ground.

**DSR** (Data set ready),

Input (log. '0' = active); DSR indicates to the instrument that the remote station is ready to receive data.

RTS (Request to send),

Output (log. '0' = active); with RTS, the instrument indicates that it is ready to receive data. The RTS line controls whether the instrument is ready to receive data or not.

CTS (Clear to send),

Input (log. '0' = active); CTS tells the instrument that the remote station is ready to receive data.

AMIQ RS-232-C Interface

# **Transmission parameters**

In order to ensure error-free and correct data transmission, the parameters of the instrument and the controller must be set identically.

**Transmission rate** Baud rates ranging from 1200 to 115200 can be set in the instru-(baud rate) ment: see chapter 6, :SYSTem:COMMunicate:SERial:Baud. **Data bits** Data transmission is in 8-bit ASCII code. The first bit transmitted is the LSB (Least Significant Bit). Start bit Each data byte begins with a start bit. The falling edge of the start bit indicates the beginning of the data byte. Parity bit No parity bit is used. Stop bit The transmission of a data byte is terminated by a stop bit. **Example:** Transmission of character A (41 hex) in the 8-bit ASCII code. 03 04 05 06 09 Bit 01 = Start bit Bit 02...09 = Data bits Bit 10 = Stop bit Bitduration= 1/baud rate

# Interface functions

For interface control, some control characters from the ASCII code range of 0 to 20 hex are predefined and can be transmitted via the interface (see Table A-4).

Table 5-10 Control strings or control characters of the RS-232-C interface

Control Character	Function
Break (at least 1 character only log 0)	Reset of instrument Waiting time until output of new command: 100 ms
0Dhex, 0Ahex	Terminator of commands <cr>, <lf> Switchover between local and remote</lf></cr>

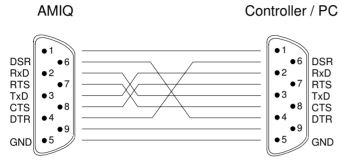
RS-232-C Interface AMIQ

## **Handshake**

#### Hardware handshake

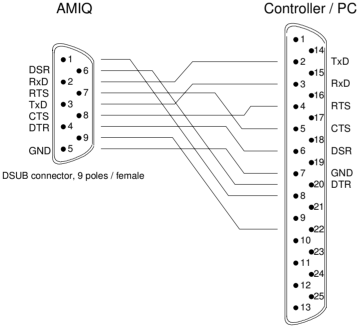
In case of a hardware handshake, the instrument signals that it is ready for reception via line DTR and RTS. A logic '0' means "ready" and a '1' means "not ready".

The CTS or DSR lines (see signal lines) tell the instrument whether the controller is ready for reception or not. The transmitter of the instrument is switched on by a '0' and switched off by a '1'. The RTS line remains active as long as the serial interface is active. The DTR line controls whether the instrument is ready for reception or not.



DSUB connector, 9 poles / female

DSUB connector, 9 poles / female



DSUB connector, 25 poles / female

Fig. 5-7 Null-modem connection scheme

# Connection between instrument and controller (Null-modem cable)

The connection of the instrument to a controller is made with a so-called null-modem cable. Here, the data, control and signalling lines must be crossed. The wiring diagram on the left applies to a controller with a 9-pin or 25-pin configuration.

AMIQ Notation

# 6 Remote Control – Commands and Data Formats

In the following sections, all remote control commands of the AMIQ are first listed in tables and then described in detail, separated according to the command systems. The notation largely corresponds to the one of the SCPI standards.

All commands can be used for control via IEC/IEEE bus, the serial interface and via the batch files on floppies and the hard disk (see :PROGram subsystem).

In the detailed description always the shortest possible command line is given as an example for all commands, except common commands. The value specified for each command is the value set after an \*RST. No values are required for gueries and commands triggering an action (eg \*CLS).

### **Notation**

#### Table of commands

Command: The command column provides an overview of the commands and their

hierarchical arrangement.

Parameters: The parameters column indicates the requested parameters together with

their specified range.

Remark: In the remark column, all commands are indicated

which do not have a query form,

which have only one query form ,

- which are implemented only in conjunction with a certain option of the

instrument.

# Upper/lower case characters

Upper/lower case characters serve to mark the long or short form of the keywords of a command. The shortform consists of upper case characters, the long form comprises upper/lower case characters. Only these two forms are permissible. The instrument itself does not distinguish between upper and lower case characters.

#### Special characters |

A selection of *keywords* with identical effect exists for several commands. These keywords are indicated in the same line, they are separated by a vertical stroke. Only one of these keywords has to be specified in the header of the command. The effect of the command is independent of which of the keywords is specified.

:MMEMory first level :CD | CDIRectory second level

A vertical stroke between the *parameters* marks alternative options in the sense of "or". The effect of the command is different, depending on which parameter is entered.

**Example:** Selection of the parameters for the command

:TRIGger:SLOPe RISing | HIGH

Notation AMIQ

[ ] Key words in square brackets can be omitted when composing the header (see 78chapter 5, section "Structure of a Command" – Optional Keywords). The full command length must be accepted by the instrument for reasons of compatibility with the SCPI standards.

Parameters in square brackets are optional and can be omitted.

<n> This sign marks the numeric suffix, which identifies marker outputs, for instance.

<name> Angle brackets mark a character data parameter that has to be specified within quotation marks (""). For instance, \*RCL <name> may become \*RCL "sine".

### **Common Commands**

The common commands are taken from the IEEE 488.2 (IEC 625.2) standard (except for those marked "not IEEE 488.2" which are device-specific extensions). They have the same effect on all devices. The headers of these commands consist of an asterisk \* followed by three letters. Many common commands refer to the status reporting system which is described in detail in chapter 5, under "Status Reporting System".

Table 6-1 Common commands

Command	Parameters	Remark
*CLS		No query
*DCL		Not IEEE 488.2
*ESE	0 to 255	
*ESR?		Query only
*GTL		Not IEEE 488.2
*IDN?		Query only
*IST?		Query only
*OPC		
*OPT?		Query only
*RCL	<name></name>	
*RST		
*SAV	<name></name>	
*SRE	0 to 255	
*STB?		Query only
*TRG		
*TST?		Query only
*WAI		

#### \*CLS

**CLEAR STATUS** sets the status byte (STB), the Standard Event Register (ESR) and the EVENt-part of the QUEStionable and the OPERation register to zero. The command does not alter the mask and transition parts of the status registers. It clears the output buffer.

**Example:** \*CLS

Common Commands AMIQ

#### \*DCL

**DEVICE CLEAR** resets the remote control logic of the device to a defined default state. The command is equivalent to the line message Device Clear but can also be used via the serial interface. Device settings (loaded waveforms, output level, etc.) are *not* changed.

Example: \*DCL

#### \*ESE 0 to 255

**EVENT STATUS ENABLE** sets the Event Status Enable register to the value indicated. The query \*ESE? returns the contents of the event status enable register in decimal representation.

**Example:** \*ESE 255 \*RST value: 0

#### \*ESR?

**EVENT STATUS REGISTER** returns the contents of the Event Status Register in decimal representation and then sets the register to zero.

Example: \*ESR?

#### \*GTL

**GO TO LOCAL pseudo command.** The GTL line message via the IEC/IEEE bus has the same function. After this command all remote control channels are active. The channel on which the next command arrives will be used.

This command is mainly intended for the serial interface. The interface message "gtl" should be used instead on the IEC/IEEE bus because, when the command \*GTL is sent, the IEC/IEEE-bus talker function of the host will not notice that the device has changed to the local mode and requires to be newly addressed.

Example: \*GTL

#### \*IDN?

**IDENTIFICATION QUERY** – The response of AMIQ is Rohde & Schwarz, AMIQ, ssssss/sss, x.yy, where ssssss/sss is the serial number and x.yy the software version.

Example: \*IDN?

Response eg: "Rohde&Schwarz, AMIQ, 123456/789, 3.0" for AMIQ model 02

"Rohde&Schwarz, AMIQ**02**, 123456/789, 3.0" for AMIQ model 02 with 03 board

"Rohde&Schwarz, AMIQ**03**, 123456/789, 3.0" for AMIQ model **03** "Rohde&Schwarz, AMIQ**04**, 123456/789, 3.0" for AMIQ model **04** 

#### \*IST?

**INDIVIDUAL STATUS QUERY** returns the contents of the IST flag in decimal form (0 or 1). The IST flag can also be queried by means of a Parallel Poll.

Example: \*IST?

#### \*OPC or \*OPC?

**OPERATION COMPLETE** sets bit 0 in the Event Status Register when all preceding commands have been executed. This bit can be used to initiate a Service Request, if bit 5 in the Status Enable Register is set. **Advantage of \*OPC over \*OPC?**: **The program can perform other tasks** while waiting for an SRQ after an "operation complete" bit has been set in the Event Status Register.

The query OPC? returns a "1" as soon as all preceding commands have been executed. Thus the controller and the device can easily be synchronized. The "1" is insignificant however – the procedure is so that, for example, the "ibrd" instruction (function from National Instruments for reading data from the IEC/IEEE bus) stops program execution until a "1" is placed in the output buffer. Sending an \*OPC? query is therefore not a suitable procedure for waiting for a "1" in a program loop. This can be done with \*OPC.

**Example:** \*OPC?

#### \*OPT?

**OPTION IDENTIFICATION QUERY** returns a list of installed options separated by commas. A zero in the list indicates that an option is not installed. The following options are available at present:

AMIQ-B1: BER MeasurementAMIQB19: Rear I/Q Outputs

AMIQ-B2: Differential I/Q Outputs

AMIQK11: IS-95 CDMAAMIQ-B3: Digital I/Q Output

- AMIQK12: CDMA 2000 (from WinIQSIM Version 3.20)

- AMIQK13: not assigned

AMIQK14: Digital Standard TD-SCDMA (from WinIQSIM Version 3.50)

AMIQK15: OFDM Signal Generation (from WinIQSIM Version 3.40)

AMIQK16: Digital Standard 802.11b Wireless LAN

The query \*OPT? returns the designations of all options installed **in the order given above.** Options not installed are designated "0". In the example below, the zeros indicate that options AMIQB19, AMIQK13, AMIQK14 and AMIQK16 are not installed.

**Example:** \*OPT? Response: AMIQB1,0,AMIQB2,AMIQK11,AMIQB3,AMIQK12,0,0,AMIQK15,0

#### \*RCL <name>

**RECALL** recalls the device status file (files with extension .CFG) from drive C: and sets the device status saved with \*SAV under <name>. The extension .CFG may be omitted. It is not allowed to specify any drive names and paths; the default drive set via MMEM:MSIS <drive> is ignored. If <name> does not exist, an error message is generated. No distinction is made between upper and lower case letters for the parameter <name>.

A device status can be loaded from or saved to floppy disk and thus transferred to another device. See SYSTem: STATe: COPY <source>, <dest> command in the SYSTEM section (p. 6.50 ff).

Example: \*RCL "sinus"

#### \*RST

**RESET** sets the device to a defined default state. If the \*RST command is contained in a batch file. the file is not aborted. Some settings are not affected by \*RST. This includes the IEC/IEEE-bus address, the transmission speed of the serial interface and the status registers.

Example: \*RST

### \*RST default settings:

BERT:SET:CLOC RIS BERT:SET:MCO 10000 BERT:SET:DATA NORM BERT:SET:MERR 100 BERT:SET:MASK OFF BERT:SET:REST INT BERT:SET:TYPE PRBS9 OUTP:I:STAT OFF MARK1:LIST '0-0:0' MARK2:LIST '0-0:0' MARK3:LIST '0-0:0' MARK4:LIST '0-0:0' MMEM:CDIR '\' MMEM:MSIS 'C:'

OUTP:CLOC ON OUTP:DIG OFF OUTP:I:AMPL 0.5 OUTP:I:AMPL:BAL 0.5 OUTP:I:FILT **25MHZ** OUTP:MARK1:DEL 0 OUTP:MARK1:STAT **OFF** OUTP:MARK2:DEL 0 OUTP:MARK2:STAT **OFF** OUTP:MARK3:DEL 0 OUTP:MARK3:STAT OFF

MMEM:LOAD RAM **NONE** OUTP:MARK4:DEL **0** OUTP:MARK4:STAT OFF OUTP:OIMP R50 OUTP:Q:AMPL 0.5 OUTP:Q:AMPL:BAL 0.5 OUTP:Q:FILT **25MHZ** OUTP:Q:STAT OFF OUTP:RES 14 OUTP:TYPE UNB OUTP:I:BIAS 0 OUTP:Q:BIAS 0 SOUR:CLOC 3000000 SOUR:CLOC:MODE SLOW

SOUR:SCLO INTERNAL SOUR:CORR:GAIN:I:FIX 0.0 SOUR:CORR:GAIN:Q:FIX 0.0 SOUR:CORR:OFFS:I:FIX 0.0 SOUR:CORR:OFFS:I:VAR 0.0 SOUR:CORR:OFFS:Q:FIX 0.0 SOUR:CORR:OFFS:Q:VAR 0.0 SOUR:CORR:SKEW 0.0 SOUR:ROSC:SOUR INT SYST:BEEP:STAT ON TRIG:MODE CONT TRIG:SLOP POS TRIG:SOUR BUS

IDLE SIGNAL I = 32768 = 0VIDLE SIGNAL Q = 32768 = 0V

#### \*SAV <name>

SAVE saves the current device status as a device status file (files with the extension .CFG) with the specified name in drive C:. The extension .CFG may be omitted. It is not allowed to specify any drive names and paths; the default drive set via MMEM:MSIS <drive> is ignored. This status also comprises the name of the waveform file currently in the output buffer. The words current and preset are reserved and must not be used. If a device status with the specified name already exists, it is overwritten. Names may contain up to eight alphanumeric characters; no difference is made between upper and lower case characters. Up to 100 device states can be stored, then an error message is output and the command is not executed. In this case, entries in the memory must be cleared before a new \*SAV command is sent. The save/recall memory is administered under :SYSTem:STATe.

A device status can be loaded from or saved to floppy disk and thus transferred to another device. See MMEMory: COPY command in this chapter!

Example: \*SAV "cdma"

#### \*SRE 0 to 255

SERVICE REQUEST ENABLE sets the Service Request Enable Register to the defined value. Bit 6 (MSS mask bit) remains 0. This command determines under which conditions a service request is triggered. Query \*SRE? outputs the contents of the Service Request Enable Register in decimal form. Bit 6 is always 0.

\*RST value: 0 Example: \*SRE 191

#### \*STB?

**STATUS BYTE QUERY** reads out the contents of the status byte in decimal form.

Example: \*STB?

#### \*TRG

TRIGGER starts the data output from the output buffer. Data output in progress is stopped and restarted.

**Example:** \*TRG\*TST?

#### \*TST?

**TEST** triggers a complete selftest of AMIQ. This includes approx. 50 internal tests and measurements yielding the ASCII result "0" if no error is detected. In case of an error, "1" is returned and a short beep sounds.

The selftest for AMIQ's SDRAM is not included in \*TST? because of its long execution time of approx. 30 seconds for an AMIQ 03 (4.000.000 samples) and approx. 2 minutes for an AMIQ 04 (16.000.000 samples). It can be performed separately by the DIAG: SELF: SDRam? query (see DIAGnostic – Hardware Diagnosis on page 6.17).

Before the complete selftest is started the device status is automatically saved. It is restored after the selftest is completed. This implies that the time required for the selftest is extended by the time needed to restore the previous device status depending on the length of the loaded curve. To keep this time as short as possible it is recommended to load a short curve (e.g. SINE.WV) before calling up the selftest. With SINE.WV a complete selftest takes approx. 12 seconds.

The complete selftest \*TST? consists of 10 different test routines for the individual hardware components, see "DIAGnostic:SELFtest ..."

In case of errors during the selftest, each error message is entered in plain text into the error queue. The error queue may be read out via the SYST: ERR? command.

During the selftest bit 9 in the STATus:OPERation register is set.

**Example:** \*TST?

#### \*WAI

**WAIT TO CONTINUE** stops the remote control channel until all previous commands are executed. Thus controller and device can be easily synchronized. See also \*OPC.

Example: \*WAI

### **BERT – Bit Error Rate Tests**

AMIQ is able to carry out BER tests with a clock rate of approx. 100 Hz to 20 MHz. All pertaining functions are controlled in this subsystem.

The BER test is performed by means of option AMIQ-B1. This option is simply installed by entering a key code (see command SYST:OPT AMIQB1, xxxxxx). For the measurement principle and further detailed information on the BER test refer to chapter 4.

To perform a BER test, a data signal and a corresponding clock signal is provided by the DUT. The polarity of both signals can be arbitrarily programmed in the AMIQ (commands:BERT:SETup:CLOCk[:POLarity], :BERT:SETup:DATA[:POLarity]).

The signal provided by the DUT should correspond to a known (and adjustable) PRBS sequence (pseudo random bit sequence). The AMIQ compares this signal to the sequence generated by the internal PRBS generator. The type of PRBS generator to be used must be selected with the command :BERT:SETup:TYPE before the test is started.

The PRBS generator is then initialized with the data provided by the DUT. The AMIQ uses the first 24 bits after the beginning of the test and then activates the comparator and bit counter. All data received and all bit errors that occurred are counted. At the end of the test the ratio between the bit errors and the total number of data is calculated. This ratio is read out as the BER result.

#### Note:

If an error occurs during the first 24 bits, the internal PRBS generator will not be synchronized in the following and therefore detect a large number of bit errors. In this case, value no. 7 of BERT:RESult? is set to 0 indicating that the BER measurement is not synchronized and will be automatically repeated. Possible reasons for an excessive bit error rate are discussed in chapter 4, section "Possible Problems with BER Measurement and Related Solutions".

The BER test is terminated if one of the following conditions is met:

- A given number of data is reached. This condition guarantees that the test is terminated after this number of data, however, if only few errors occurred, the BER result might still be inaccurate.
- A given number of bit errors is reached. This condition gives a quick result if the bit error rate is high. For a low bit error rate, the test takes longer but still has about the same accuracy.
  - If the bit error rate is extremely small or zero, the test is terminated by the total number of data and not by the number of bit errors.
- The test is terminated by a remote control command.

**Note:** None of the following commands is defined by the SCPI standard. The "Not SCPI" note in the command table was therefore omitted.

For fast instrument setup for BER measurements see chapter 4, Signal Path and Waveform, PRBS data

Table 6-2 BERT – Bit error rate tests

Command	Parameter	Notes
:BERT:COPY	<name></name>	No query
:BERT:DELete	<name></name>	No query
:BERT:RESult?		Query only
:BERT:SELect	<name></name>	
:BERT:SETup:TYPE	PRBS9   PRBS11   PRBS15   PRBS16   PRBS20   PRBS21   PRBS23	
:BERT:SETup:CLOCk[:POLarity]	RISing   FALLing	
:BERT:SETup:DATA[:POLarity]	NORM   INVerted	
:BERT:SETup:MASK alias :BERT:SETup:DENable	OFF   HIGH   LOW	
:BERT:SETup:MCOunt	<n></n>	Range: 1 4294967294
:BERT:SETup:MERRor	<n></n>	Range: 1 4294967294
:BERT:SETup:RESTart	INTernal   EXTernal	
:BERT:STARt		
:BERT:STOP		

#### :BERT:COPY <name>

copies the specified BERT file from the floppy to drive C: of the AMIQ. It is not allowed to specify any drive names and paths; the default drive set via MMEM:MSIS <drive> is ignored. The BERT file is a file containing the configuration information for the (reprogrammable) hardware. If a file with the same name already exists, error message -282, "Illegal program name" is generated to avoid an inadvertent overwriting (if required, delete before with BERT:DEL). If the file does not exist on the floppy, error message -256. "Filename not found" is generated. A guery does not exist.

Example: :BERT:COPY "NEW BER"

Note: This function is not needed for usual operation, it is used only for retrofitting further

BER options and for service purposes.

#### :BERT:DELete <name>

clears the specified BERT file from drive C: of the AMIQ. It is not allowed to specify any drive names and paths; the default drive set via MMEM: MSIS <drive> is ignored. If the file does not exist on the floppy, error message -256, "Filename not found" is generated. A query does not exist.

**Example:** :BERT:DEL "OLD\_BER"

**Note:** This function is not needed for usual operation, it is used only for retrofitting further

BER options and for service purposes.

#### :BERT:RESult?

transfers the result of the last BER measurement to the host. The response to the query comprises 7 numeric values separated by commas.

**Example:** :BERT:RES?

Response: "10000,5,5E-4,1,1,1,1"
Value No.: "1 ,2,3 ,4,5,6,7"

-			
Value No. 1	Number of data bits in the current query.		
Value No. 2	Number of error bits in the current query.		
Value No. 3	Bit error rate; if none of the stop conditions was reached since the start of the BER measurement, this value corresponds to the current ratio between "number of error bits" and "number of data bits". If at least one end result was obtained during the current (and still ongoing) measurement, the value corresponds to the last end result obtained. This keeps the BER indication more steady (over the time).		
Value No. 4	1	The BER measurement was terminated, i.e., the number of data bits or error bits specified by means of the commands "BERT:SET MCOunt $<$ n $>$ " or "BERT:SET MERROR $<$ n $>$ " was reached, or the BER measurement was stopped with the command "BERT:STOP".	
	0:	The BER measurement is not yet terminated.	
Value No. 5	1:	After the start of a BER measurement (by means of the command "BERT:START") an edge was detected on the clock line.	
	0:	The clock line is not active	
ch		After the start of a BER measurement (by means of the command "BERT:STARt") a data change was detected on the data line. This data change relates to clocked data only; without a clock, no data changes are detected.	
	0:	The data line is not active.	
Value No. 7	1:	The BER measurement is synchronized, i.e., clock and data line are active and the ratio between "number of error bits" and "number of data bits" is better than 0.1 so that the measurement result obtained can be considered to be reasonable.	
	0:	The BER measurement is not synchronized. For reasons refer to chapter 4, section "Possible Problems with BER Measurement and Related Solutions".	

#### :BERT:SELect <name>

notes down the BERT file for programming the BERT-FPGA copied to drive C: via BERT:COPY <name>. It is not allowed to specify any drive names and paths; the default drive set via MMEM:MSIS <drive> is ignored. Programming is performed only when the device is switched on the next time. After changing the BERT file the instrument must be switched off and on again.

At present, the following BERT files exist:

NONE Contains no BER measurement, is used for service purposes and if the option is not

installed.

PRBS Contains BER measurement using the PRBS method. The following commands can

only be used if PRBS measurement is selected.

**Example:** :BERT:SEL "PRBS" \*RST value: NONE

#### :BERT:SETup:...

Depending on the loaded BERT file (see :BERT:SELect) further settings can be made with the aid of the following commands:

### :BERT:SETup:TYPE PRBS9 | PRBS11 | PRBS15 | PRBS16 | PRBS20 | PRBS21 | PRBS23

Various lengths of the pseudo random number sequence can be set for the BERT file "PRBS". The values "PRBS9" to "PRBS23" are only useful for this file. This command can be extended by other parameter values for the other BERT files. The PRBS polynomials corresponding to the parameters selected here are explained in chapter 4.

**Example:** :BERT:SET:TYPE PRBS15 \*RST value: PRBS9

### :BERT:SETup:CLOCk[:POLarity] RISing | FALLing

determines the active edge of the externally applied clock signal. The clock signal is supplied to pin 6 of the BER-connector.

**Example:** :BERT:SET:CLOC RIS \*RST value: RIS

#### :BERT:SETup:DATA[:POLarity] NORM | INVerted

determines the polarity of the external data signal. The data signal is supplied to pin 7 of the BER-connector.

NORM: High level corresponds to logic 1, low level to logic 0.

INV: Low level corresponds to logic 1, high level to logic 0.

**Example:** :BERT:SET:DATA INV \*RST value: NORM

### :BERT:SETup:DENable OFF|HIGH|LOW alias

# :BERT:SETup:MASK OFF|HIGH|LOW

AMIQ is provided with an input (Data Enable) which permits the BER measurement to be temporarily disabled so that data bursts or data interrupted by other data can be processed. This command configures this input. The data enable signal is supplied to pin 8 of the BER connector.

OFF: A signal applied to input 8 is ignored, all data are used for BER measurement

HIGH: While input 8 is high, the data bits supplied are counted, bit errors are detected and

counted as well. If the input is low, the measurement is interrupted.

LOW: While input 8 is low, the data bits supplied are counted, bit errors are detected and

counted as well. If the input is high, the measurement is interrupted.

**Example:** :BERT:SET:MASK HIGH \*RST value: OFF

Note: The requirements for the data enable input concerning setup and hold times are the

same as for the data input.

### :BERT:SETup:MCOunt <n>

This command sets the total number of data bits to be measured (data masked by the command BERT: SETup: MASK are not counted). As soon as the internal counter has reached this number (or exceeded this number, in case of the integrating BER test), the BER measurement is terminated. If the query "BERT: RES?" is sent to the AMIQ, the 4th value of the response indicates that the BER measurement has been terminated. This 4th value is set to 1.

Possible range: 1 ... 4294967294 (2<sup>32</sup>-1)

**Example:** :BERT:SET:MCO 10000 \*RST value: 10000

### :BERT:SETup:MERRor <n>

This command sets the number of error bits to be measured. As soon as the internal bit error counter has reached this number (or exceeded this number, in case of the integrating BER test), the BER measurement is terminated. If the query "BERT: RES?" is sent to the AMIQ, the 4th value of the response indicates that the BER measurement has been terminated. This 4th value is set to 1.

Possible range: 1 ... 4294967295 (2<sup>32</sup>-1)

**Example:** :BERT:SET:MERR 10 \*RST value: 100

#### :BERT:SETup:RESTart INTernal|EXTernal

INT: The reset signal for the BER measurement is internally generated by the program. This setting is suitable for random sequences which cyclically fit into the memory of the AMIQ so that an uninterrupted repetition of the sequence is guaranteed.

EXT: If the random sequence during the memory cycle cannot be continued without interruption, the BER measurement must be stopped in time and re-started at the beginning of the data sequence. The halt and start is effected by means of a 0-1-0 transition at the input RES (pin 9 of D-sub connector). The BER results are added up until the predefined total number of data or error bits are attained or exceeded (integrating BER measurement).

For details on the two BER measurement methods see chapter 4, sections

"Measurement of Bit Error Rate"

"Test Method", in particular the paragraphs:

"BER measurement with uninterrupted repetition of the random sequence"

"BER measurement with interrupted random sequence- integrating BER measurement"

The restart signal for the BER test is generated internally by the program (INT) or by a 0-1-0 edge at pin 9 (RESTART) of the BER connector (EXT).

**Example:** :BERT:SET:REST EXT \*RST value: INT

Attention: If the restart signal is applied in time intervals shorter than the measurement time set,

the measurement can not be terminated because it is restarted over and over again.

Thus, no valid result can be obtained.

#### :BERT:STARt

This command starts a BER measurement and sets the result to NAN (not a number).

**Example:** :BERT:STAR

#### :BERT:STOP

This command stops a running BER measurement. The command has no effect if there is no measurement.

**Example:** :BERT:STOP

# **CALibration – Adjustment and Calibration**

This command set contains functions for automatic adjustment (which can be performed without any external facilities being required) and adjustment settings. All determined or set values are stored in the AMIQ-internal EEPROM or on the hard disk and transferred back to the hardware each time the instrument is switched on.

All functions return 0 after a successful execution, otherwise an error code unequal 0. Each unsuccessful calibration generates an entry in the error queue which can be queried with: SYSTem: ERRor?

#### Note:

All offset and amplitude calibrations as well as :CAL:ALL? determine separate values for the filter settings OFF, 2.5 MHz, 25 MHz and EXT, irrespective of the value set for :OUTP:I | Q:FILT. If an external filter is not connected, the routines cannot determine calibration values for them. A respective warning is output in this case and a result unequal 0 is returned via remote control. The values for the other filter settings are correctly determined and stored. To avoid a warning being output, external filters have to be connected, in the simplest case a cable which connects the filter output to the pertaining filter input.

While adjustment functions are executed, the I and Q outputs are switched off and various settings changed. After the execution is terminated, the previous device status is restored. This implies that the time required for the automatic adjustment is extended by the time needed to restore the previous device status depending on the length of the loaded curve. To keep this time as short as possible it is recommended to load a short curve (e.g. SINE.WV) before calling up the automatic adjustment.

Except for :CALibration:ALL? none of the commands is specified by the SCPI standards. "Not SCPI" was therefore omitted in the command table.

\*RST is not effective for this command set. Since the instrument was adjusted in the factory, default settings cannot be specified.

Table 6-3 CALibration – Adjustment and calibration

Command	Parameter	Notes
:CALibration:ALL?		Query only
:CALibration:AMPLitude?		Query only
:CALibration:AMPLitude:VALue?		Query only
:CALibration:AMPLitude:I?		Query only
:CALibration:AMPLitude:I:VALue?		Query only
:CALibration:AMPLitude:Q?		Query only
:CALibration:AMPLitude:Q:VALue?		Query only
:CALibration:DIAGnose	0.9000 to 1.1000	
:CALibration:OFFSet?		Query only
:CALibration:OFFSet:VALue?		Query only
:CALibration:OFFSet:I?		Query only
:CALibration:OFFSet:I:VALue?		Query only
:CALibration:OFFSet:Q?		Query only
:CALibration:OFFSet:Q:VALue?		Query only
:CALibration:ROSCillator	0 to 4095	

#### :CALibration:ALL?

executes all automatic adjustments described below. If all of the operations are executed without an error, 0 is returned. A value unequal 0 is returned if at least one of the operations failed.

**Example:** :CAL:ALL?

#### :CALibration:AMPLitude?

adjusts the signal generation hardware for the operating modes :OUTP:I | Q VAR and FIX. For full-scale of the waveform D/A converter, the hardware is adjusted so that the amplitude at the I and Q output is exactly 1 V (EMF).

**Example:** :CAL:AMPL?

#### :CALibration:AMPLitude:VALue?

returns a list of the amplitude calibration values stored in the EEPROM in ASCII format, separated by commas. 18 values are returned:

L\_Ampl\_Adj[0...3], I\_Ampl\_Var\_p2V, I\_Ampl\_Var\_p90mV, I\_Ampl\_Var\_0V, I\_Ampl\_Var\_m90mV, I\_Ampl\_Var\_m2V,
Q\_Ampl\_Adj[0...3], Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p90mV, Q\_Ampl\_Var\_0V, Q\_Ampl\_Var\_m90mV, Q\_Ampl\_Var\_m2V

**Example:** :CAL:AMPL:VAL?

#### :CALibration:AMPLitude:I?

adjusts the signal generation hardware for the operating modes :OUTP:I VAR and FIX. For a full-scale of the waveform D/A converter, the hardware is adjusted so that the amplitude at the I output is exactly 1 V (EMF).

**Example:** :CAL:AMPL:I?

#### :CALibration:AMPLitude:I:VALue?

returns a list of the amplitude calibration values stored in the EEPROM for channel I in ASCII format, separated by commas. 9 values are returned:

I\_Ampl\_Adj[0...3], I\_Ampl\_Var\_p2V, I\_Ampl\_Var\_p90mV, I\_Ampl\_Var\_0V, I\_Ampl\_Var\_m90mV, I\_Ampl\_Var\_m2V

**Example:** :CAL:AMPL:I:VAL?

### :CALibration:AMPLitude:Q?

adjusts the signal generation hardware for the operating modes :OUTP:Q VAR and FIX. For a full-scale of the waveform D/A converter, the hardware is adjusted so that the amplitude at the Q output is exactly 1 V (EMF).

**Example:** :CAL:AMPL:O?

#### :CALibration:AMPLitude:Q:VALue?

returns a list of the amplitude calibration values stored in the EEPROM for channel Q in ASCII format, separated by commas. 9 values are returned:

 $Q\_Ampl\_Adj[0...3], Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p90mV, Q\_Ampl\_Var\_0V, Q\_Ampl\_Var\_m90mV, Q\_Ampl\_Var\_m2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_p2V, Q\_Ampl\_Var\_m2V, Q\_Ampl\_VAT, Q\_$ 

**Example:** :CAL:AMPL:Q:VAL?

#### :CALibration:DIAGnose 0.9000 to 1.1000

specifies a calibration factor for the diagnostic A/D converter with the aid of which measurement errors of the converter can be compensated for. Each measured value is multiplied by this calibration factor before it is output. An external DC voltmeter is required for exact determination of this value. The procedure is described in the Service Manual.

Example: :CAL:DIAG 1.04

#### :CALibration:OFFSet?

adjusts the residual DC offset and the offset setting error at the I/Q outputs to a minimum. Separate values are determined and stored for each filter setting value (see also the note at the beginning of this section).

**Example:** :CAL:OFFS?

#### :CALibration:OFFSet:VALue?

returns a list of the offset calibration values stored in the EEPROM in ASCII format, separated by commas. 58 values are returned:

**Example:** :CAL:OFFS:VAL?

#### :CALibration:OFFSet:I?

adjusts the residual DC offset and the offset setting error at the I output to a minimum. Separate values are determined and stored for each filter setting value (see also the note at the beginning of this section).

**Example:** :CAL:OFFS:I?

#### :CALibration:OFFSet:I:VALue?

returns a list of the offset calibration values stored in the EEPROM for channel one in ASCII format, separated by commas. 29 values are returned:

```
I_Offset1_Adj_FIX[0 ... 3], I_Offset1_Adj_VAR[0 ... 3], I_Offset2_Adj[0 ... 20]
```

**Example:** :CAL:OFFS:I:VAL?

#### :CALibration:OFFSet:Q?

adjusts the residual DC offset and the offset setting error at the Q output to a minimum. Separate values are determined and stored for each filter setting value (see also note at the beginning of this section).

```
 Q\_Offset1\_Adj\_FIX[0 \dots 3], \ Q\_Offset1\_Adj\_VAR[0 \dots 3], \ \ Q\_Offset2\_Adj[0 \dots 20]
```

**Example:** :CAL:OFFS:Q?

### :CALibration:OFFSet:Q:VALue?

returns a list of offset calibration values stored in the EEPROM for the Q channel in ASCII format, separated by commas. 29 values are returned.

**Example:** :CAL:OFFS:Q:VAL?

#### :CALibration:ROSCillator 0 to 4095

enters the tuning voltage for the internal 10 MHz reference oscillator. With the aid of an external frequency counter, the internal reference oscillator can thus be accurately adjusted to 10 MHz. This value is stored in the EEPROM. The query returns the value stored in the EEPROM.

Example: :CAL:ROSC 2102

# **DIAGnostic – Hardware Diagnosis**

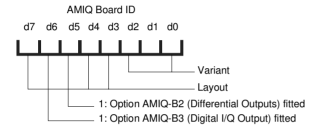
The commands of the diagnostic system inform on the internal device status.

Table 6-4 DIAGnostic – Hardware diagnosis

Command	Parameter	Notes
:DIAGnostic:ABOard:ID?		Query only; not SCPI
:DIAGnostic:TPOint <n>?</n>		Query only; not SCPI

## :DIAGnostic:ABOard:ID?

returns the ID of the built-in analog board.



<b>AMIQ Board ID</b> if no hardware option is fitted, i.e. if bits $d_5$ and $d_6$ are not set	AMIQ Model,	Response string upon *IDN?
145 (0x91)	02	"Rohde&Schwarz, <b>AMIQ</b> ,"
137 (0x89)	02	"Rohde&Schwarz, <b>AMIQ</b> ,"
153 (0x99)	02 or 03	"Rohde&Schwarz, <b>AMIQ02</b> ,"  "Rohde&Schwarz, <b>AMIQ03</b> ,"
155 (0x9B)	04	"Rohde&Schwarz, <b>AMIQ04</b> ,"

**Example:** :DIAG:ABO:ID?

## :DIAGnostic:TPOint<n>?

returns the voltage of the test point identified by <numeric\_suffix> (permissible values: 0 to 15). The voltage is measured by means of the diagnostic A/D converter. To do so the desired test point is set, the converter started and after a waiting time of 60 ms (maximum duration of a conversion procedure) the result is returned. The test points are described in the service manual.

**Example:** :DIAG:TPO7?

#### :DIAGnostic:SELFtest:...?

A total of 11 selftest commands are available for testing individual components or programming a progress bar. The syntax and function of these command is listed in the following table.

## Important note:

Before any of the selftest commands for individual components (DIAG:SELF:BAS ... SDRam) is executed it is absolutely necessary to save the current device status (\*SAV 'filename') and recall it after execution (\*RCL 'filename) so that correct operation of AMIQ is guaranteed after the selftest. The device status for each of the components is not automatically restored in order to avoid the setup loading time which might be quite long depending on the length of the loaded curve. As in the case of a complete selftest, it is recommended to load a short curve before executing the \*SAV command. This will keep the time for restoring the previous device state short.

#### Attention:

The execution time for the SDRAM test is approx. 30 seconds for AMIQ 03 (4,000,000 samples) and approx. 2 minutes for AMIQ 04 (16,000,000 samples). Please provide sufficient timeout in the controller.

On calling up the individual selftest components all errors are entered in the error queue.

The individual selftest components yield the ASCII result "0" if no error is detected, "1" in case of an error.

IEEE-Bus Command Description		
*TST?	The complete selftest consists of the 10 individual components described in the following:	
	DIAGnostic:SELFtest:BAS? DIAGnostic:SELFtest:DSYStem? DIAGnostic:SELFtest:DACReference? DIAGnostic:SELFtest:OADJust? DIAGnostic:SELFtest:OFFSet?	
	DIAGnostic:SELFtest:REFFrequency? DIAGnostic:SELFtest:VCO? DIAGnostic:SELFtest:LEVels? DIAGnostic:SELFtest:ATTenuators? DIAGnostic:SELFtest:LPASs?	
	They are executed without interruption.	
	DIAGnostic:SELFtest:SDRam?	
	The selftest for the AMIQ's SDRAM is not included in *TST? because its execution time amounts to approx. 30 seconds for AMIQ 03 (4,000,000 samples) and approx. 2 min for AMIQ 04 (16,000,000 samples).	
	The selftest yields the ASCII result "0" if no error is detected in any of the components, "1" in case of an error.	
DIAGnostic:SELFtest:BASics? DIAGnostic:SELFtest1?	Sequencer FPGA file BER-FPGA file Stock number of analog board EEPROM data	
DIAGnostic:SELFtest:DSYStem? DIAGnostic:SELFtest2?	Zero point of the system Reference level of diagnostic AD-converter	
DIAGnostic:SELFtest:DACReference? DIAGnostic:SELFtest3?	Reference level of all setting DACs	
DIAGnostic:SELFtest:OADJust? DIAGnostic:SELFtest4?	Offset settings	
DIAGnostic:SELFtest:OFFSet? DIAGnostic:SELFtest5?	Offsets in the signal path	
DIAGnostic:SELFtest:REFFrequency? DIAGnostic:SELFtest6?	Clock frequency sources	
DIAGnostic:SELFtest:VCO? DIAGnostic:SELFtest7?	VCO control voltage	
DIAGnostic:SELFtest:LEVels? DIAGnostic:SELFtest8?	Operating level	
DIAGnostic:SELFtest:ATTenuators? DIAGnostic:SELFtest9?	Attenuator test in the I and Q channel	
DIAGnostic:SELFtest:LPASs? DIAGnostic:SELFtest10?	Identical filters in I and Q channels	
DIAGnostic:SELFtest:SDRam? DIAGnostic:SELFtest11?	Test of SDRAM of AMIQ by means of a random binary sequence.	
	Note: The execution time for this command is approx 30 seconds for AMIQ 03 (4,000,000 samples) and approx. 2 minutes for AMIQ 04 (16,000,000 samples). Provide sufficient timeout in the controller.	

**Example:** \*SAV 'TEMP'

:DIAG:SELF:ATT?
\*RCL 'TEMP'

## Program example:

Selftest with progress indication

in the programming language C combined with the IEEE-bus driver GPIB.COM by National Instruments, see chapter 7!

# **MARKer – Marker Management**

Two binary marker outputs are available for each channel. The status of the outputs is stored in the two least-significant bits of each waveform sample with the following assignment:

Marker output	Channel	Bit
Marker 1	I	Least-significant bit
Marker 2	1	Second bit
Marker 3	Q	Least-significant bit
Marker 4	Q	Second bit

A 1 in one of these bits generates high level at the associated marker output, 0 the corresponding low level.

The marker outputs can be programmed in three different ways:

- When the waveform file is generated with the host computer, the respective bits of each sample are set to the desired values.
- The markers are specified within the waveform file with the aid of the MARKER LIST tag.
- The markers are specified with the remote control command :MARK:LIST <marker list> independent of the waveform file.

In the case of a conflict between the marker values from a waveform loaded via the commands MMEM:LOAD RAM, <filename> or MEM:DATA RAM, <Binärblock> (and included in the data bits d0 and d1), and the marker values from a marker list loaded **afterwards** via the command MARK < n > [:LIST] <marker list>, the markers from the list have the priority.

If the marker values of a marker list do not correspond (eg MARK1 '100-101:0;100-101:1'), the last setting is valid.

When a waveform is loaded via the commands MMEM:LOAD RAM, 'filename' or MEM:DATA RAM; <Binärblock', the existing marker lists are deleted (an empty marker list "0-0:0" is generated) so that the marker bits included in the waveform can become effective.

Note:

The :MARKer subsystem is available four times (:MARKer1 to :MARKer4) for the four marker channels. Markers 1 and 2 belong to the I channel, markers 3 and 4 to the Q channel.

If the "Rear I/Q Outputs" option (AMIQ-B19) is installed, marker outputs 3 and 4 on the rear are not available because they are used for the I and Q output signals, i.e. the I output is assigned to marker output 4 and the Q output to marker output 3.!

If "Digital I/Q Output" option (AMIQ-B3) is **not installed**, any commands relating to these marker outputs are ineffective, but no error message is output.

If the option is installed, marker outputs 3 and 4 are available on data lines Q0 and Q1 (see chapter 4, "Digital I/Q Output" option AMIQ-B3).

Table 6-5 MARKer – Marker management

Command	Parameter	Notes
:MARKer <n>[:LIST]</n>	<marker list=""></marker>	Not SCPI

## 3:MARKer<n>[:LIST] <marker list>

transfers a marker list to AMIQ. The markers are immediately stored in the RAM (an ongoing output is interrupted and has to be restarted). The markers of the waveform currently in the RAM are changed. The waveform file on the hard disk is not affected, but can be changed with the aid of an update waveform file (see section "Waveform File Format" {TYPE:WV-ADD}).

Since marker lists are saved in the AMIQ's setup same as any other command, they must not be greater than 450 character long in order not to overburden the setup files. This has the benefit that marker lists up to this length are immediately set following the power-off/on of the AMIQ or after loading a setup with \*RCL < name>.

Longer marker lists should be split and transferred by means of several commands. After power-off/on of AMIQ or loading a setup only the last part of the marker list is available. This means that longer marker lists should be transferred directly to the required trace using the WinIQSIM software.

The query MARK<n>? returns the marker list of the waveform currently in the RAM. The list contains any number of entries separated by colons, which may have one of the following forms:

### start-end:value or start:value

with **start**: start index

**end:** end index; exclusive, ie the markers of samples with this index are

not changed

**value**: **0** or **1** 

start-end:value: Specification of marker ranges

,value' applies in the range between the specified start index and end index. The

markers in ranges not specified remain unchanged.

start:value: Specification of marker changes

value' applies in the range between the specified start index and the next,

specified start index or up to the end of the waveform. The markers in all ranges

are changed.

The list may contain any number of marker changes or ranges. **Start** must of course be lower than the length of the loaded waveform. **Start** and **value** are ASCII coded, *not* in binary form.

AMIQ has a delay line (in the form of software) for each marker channel, which can be set in the :OUTPut subsystem.

**Example:** MARK1 "0-100:1;200-400:0" \*RST value: 0-0:0 empty list

After the output has been started, high level is present at the marker 1 output during the output of samples 0 to 100. From sample 101 to 199, the level depends on the value of the least-significant bits of the samples (because no entries have been made for this in the marker list). From sample 200 to 400 the output is at high level. From sample 401 till the end of the waveform the level again depends on the values in the samples.

If a trace with a generation resolution of 16 bits is loaded (see trace file format {RESOLUTION 16,x} in this chapter), the marker list command is ineffective. However there will be no error message because the dependence between the generation resolution of a trace and the marker outputs is already taken into account in WinIQSIM.

The marker lists can be called up again after loading a trace with a generation resolution of 14 bits.

### Restrictions for the multisegment waveform

The :MARKer<n>[:LIST] <marker list> command is not available for the multisegment waveform (see chapter 4). Marker lists cannot be subsequently taken into account.

If an MWV is loaded, and this command is followed by a query, the identification of an empty list is returned.

**Example:** MARK1:LIST? Response: '0-0:0'

# **MEMory/MMEMory – Waveform Management**

AMIQ is able to store waveform files on its internal hard disk from where they are loaded in the output buffer. The commands of the two systems allow waveform files to be transferred between controller and AMIQ and the management (copying, shifting, renaming, clearing) of waveform files and directories on the AMIQ hard disk.

The command for a direct transfer of waveform data from the IEC/IEEE bus to the RAM is part of the MEMory subsystem. According to SCPI, all commands for accessing the hard disk and the floppy are contained in the MMEMory system. Because of the similarity of the functions, the two systems are dealt with in one section.

The MMEMory subsystem manages only waveform files. Executable batch files are managed in the :PROGram subsystem.

#### Note:

Although the functions (copying, clearing, changing directory, etc) are similar to those of DOS, SCPI keywords and parameters are often different from the familiar DOS conventions. For reasons of SCPI compatibility, AMIQ uses SCPI forms as far as possible. A few alternative commands (eg CD for CDIRectory, MD for MDIRectory, and RD for RDIRectory) were introduced for the sake of compatibility with DOS conventions.

AMIQ provides a virtual file system on its hard disk with the drives C:, D:, E:, and F: (D:, E:, and F: are logical partitions on the hard disk). The drives can be defined as default drives via the command MMEMory: MSIS <drive>.

#### Note:

The AMIQ has **at least** the two drives **C**: **and D**: with a storage capacity of 2000 Mbyte on drive C: and the rest on drive D:, depending on the installed disk drive. It may also have other drives.

Which and how many drives AMIQ actually has depends on the supply of disk drives at the time and can be found out by means of commands MMEMory: SCATalog? and MMEMory: SCATalog: LENGth?

Each drive has only one directory level. All path names for the drives are relative to a fictitious root directory to be addressed with \. The specified names are not the DOS file names. There are no restrictions for file operations on the floppies.

With all data transfer commands, the data for the **two** channels are transferred simultaneously.

Table 6-6 MEMory – Waveform management

Command	Parameter	Notes
:MEMory:DATA	RAM, <binary block="" data=""></binary>	
:MEMory:NAME?		Query only; not SCPI

Table 6-7 MMEMory – Waveform management

Command	Parameter	Notes
:MMEMory:CATalog   DIRectory?		Query only
:MMEMory:CATalog:LENGth?		Query only; not SCPI
:MMEMory:CDIRectory   CD	<directory></directory>	
:MMEMory:COPY	<filename> [, <dest>]</dest></filename>	
:MMEMory:DATA	<filename>, <bin. block="" data=""> *</bin.></filename>	No query
:MMEMory.DATA?	<filename>[,<tag>] *</tag></filename>	
:MMEMory:DATA:LENGth?	<filename> [,<tag>] *</tag></filename>	Not SCPI
:MMEMory:DCATalog   DDIRectory?		Query only; not SCPI
:MMEMory:DCATalog   DDIRectory:LENGth?		Query only; not SCPI
:MMEMory:DELete	<filename> *</filename>	
:MMEMory:LOAD	RAM, <filename> *</filename>	
:MMEMory:MDIRectory   MD	<directory></directory>	Not SCPI
:MMEMory:MSIS	<drive></drive>	
:MMEMory:RDIRectory   RD	<directory></directory>	Not SCPI
:MMEMory:SCATalog?		Not SCPI
:MMEMory:SCATalog:LENGth?		Not SCPI
Commands for multisegment waveforms		
:MMEMory:MWV:FIRStsegment	<source file="" start="" to="" waveform=""/> , *	No query
	<destination file="" mwv="">, * <comment></comment></destination>	Not SCPI
:MMEMory:MWV:APPend	<source append="" file="" to="" waveform=""/> , *	No query
	<destination file="" mwv="">, * <comment></comment></destination>	Not SCPI
:MMEMory:MWV:DELete	<mwv file="">,<segment delete="" to=""> *</segment></mwv>	No query
		Not SCPI
:MMEMory:LOAD	RAM, <mwv file=""> *</mwv>	

## \* compose <filename>

Trace file names can be given in different ways for commands marked with \*:

• If only the trace file name is given in <filename> (neither drive not path), then <filename> refers to the default drive selected with MMEM:MSIS <drive> and the default directory set with MMEM:CD <directory>.

## Example:

```
:MMEM:MSIS 'D:'
:MMEM:CD 'MYDIR'
:MMEM:LOAD RAM, 'MYWAV'
accesses D:MYDIRMYWAV.WV'.
```

• If a path with a trace file name is given in <filename>, then <filename> refers to the default drive selected with MMEM: MSIS <drive>.

## Example:

```
:MMEM:MSIS 'D:'
:MMEM:LOAD RAM, '\MYDIR\MYWAV'
accesses D:\MYDIR\MYWAV.WV'
```

• If **drive and trace file name** is given <filename>, then the specified drive is linked with the default directory set by means of MMEM:CD <directory>.

#### **Example:**

```
:MMEM:CD 'MYDIR'
:MMEM:LOAD RAM,'D:MYWAV'
accesses D:\MYDIR\MYWAV.WV'
```

• If **drive**, **path and file name** but no path is given in <filename>, then access is made irrespective of the default drive and default path.

#### **Example:**

```
:MMEM:LOAD RAM, 'D:\MYDIR\MYWAV' accesses D:\MYDIR\MYWAV.WV'
```

## :MEMory ...

This command system contains the command for the transfer of trace data from the IEC/IEEE bus into the RAM of AMIQ.

## :MEMory:DATA RAM, <binary block data>

The command takes the waveform file (in binary block data format) from the IEC/IEEE bus and directly stores it in the RAM. Note that RAM is *not* specified in inverted commas. Any curve in the RAM is overwritten.

**Attention:** A curve loaded directly into AMIQ's SDRAM by means of this command (e.g. using WinIQSIM and the settings **Transmission**, **Force internal**, **Destination AMIQ-RAM**) is no longer available after AMIQ is switched off and on again. The ON LED blinks.

The lowest two bits of each sample set the marker outputs (see comments in the description of the :MARKer system) but do not influence the analog value at the I/Q outputs. A :MARKer:LIST-command overwrites these bits.

This command clears all existing marker lists (generating empty marker lists "0-0:0") so that any marker bits included in the waveform can become effective.

#### **Example:**

Transferring a waveform file as a binary block from the process controller to the AMIQ output RAM via the IEC/IEEE bus:

MMEMory: DATA RAM,

#3767

Tof bytes of curve form

Length in ASCII of binary data record bytes

Number of digits of subsequent length information in ASCII

# The ASCII Character # initiates binary block transfer

<Binary data> designates a data block structured like the contents of a waveform file, i.e. comprising at least the {TYPE} tag and the {WAVEFORM} tag, e.g. {TYPE: WV, 0}{WAVEFORM-403: 0,#IIQQIIQQ......IIQQ}

## :MEMory:DATA? RAM[,<tag>]

The query form of the MEMory:DATA command transmits the following of the waveform in the RAM

- the whole contents of the waveform if no tag name is given, (eg MEM:DATA?)
- the contents of the tag if a tag name is indicated (eg MEM: DATA? RAM, 'COMMENT') in the binary block format from AMIQ to the controller.

If the trace is encoded (generated with WinIQSIM) re-reading of the waveform data is refused with error message "261, Waveform protected".

For a definition of tags see section "Waveform File" on page 6.57 ff. For handling of file names see section "\*compose <filename>" on page 6.23.

## **Example:**

The COMMENT tag of the trace in the RAM is

{COMMENT: I = cosine, Q = sine, 100 points, 100 kHz at clock 10 MHz; Marker 1 set for 10 samples  $(=1\mu s)$ }

#### With the command

```
MMEMory: DATA? RAM, 'COMMENT'
```

the content of the tag of the trace in the RAM is returned.

```
Reply: #293 I = cosine, Q = sine, 100 points, 100 kHz at clock 10 MHz; Marker 1 set for 10 samples (=1\mus)
```

## :MEMory:NAME?

returns the name of the waveform file in the output buffer.

```
Example: :MEM:NAME?
```

Response (example): "C:\DUALTONE.WV"

## :MMEMory ...

This command system contains all the commands for accessing the hard disk and diskette.

#### :MMEMory:CATalog | DIRectory?

returns a list of the waveform files in the default drive (MMEM: MSIS <drive>) and default directory (MMEM: CD <directory>). The list is in the following format (without the line breaks):

```
<used_bytes_in_this_directory>, <free_bytes_on_this_disk>,
"name1,TRAC, <filesize_in_bytes>",
"name2,TRAC, <filesize_in_bytes>",
"name3,TRAC, <filesize_in_bytes>", ...
```

**Example:** :MMEM:MSIS 'D:' Set default drive D:

:MMEM:CD 'MYDIR' Set default drive MYDIR
:MMEM:CAT? Call waveform file

If drive A: is specified with a directory or path by means of MMEM:CD <directory>, then the drive set with MMEM:MSIS <drive> is ignored and all trace files on the diskette under the given directory is listed.

```
Example: :MMEM:CD 'A:\ADIR1'
```

:MMEM:CAT?

:MMEM:CD 'A:\ADIR1\ADIR2'

:MMEM:CAT?

<sup>&</sup>quot;RAM" if the curve was directly loaded into the RAM via MEM:DATA RAM, <binary block data>

## :MMEMory:CATalog:LENGth?

returns the number of waveform files in the default drive (MMEM:MSIS <drive>) and default directory (MMEM:CD <directory>). This is equal to the number of entries in the list generated by MMEMory:CATalog?

**Example:** :MMEM:CAT:LENG?

## :MMEMory:CDIRectory | CD <directory>

changes the default directory. <directory> is the path relative to the waveform root directory of one of the AMIQ drives or the path on the floppy. The command MMEMory: MSIS <drive> defines the default directory (C:, D:, E:, or F:). A directory on one of the drives must not contain any subdirectories (ie no backslashes). For a directory on floppy, drive and path can be specified. The waveform root directory can be addressed with \ and used like any other waveform directory.

**Note:** The effect of this command slightly differs from the corresponding DOS command. The set default directory is only used when a file name is entered **without** a path for a command that contains a file name as a parameter. If a file name is entered with a path, the path parameter refers to the virtual root directory and not to the default directory.

In response to : MMEM: CDIR? the name of the currently used directory is returned.

```
Example: :MMEM:CDIR "winigsim"
```

\*RST value: "\"

Create the directory SUBDIR in drive D: and turn it into the default directory:

```
:MMEM:MSIS 'D:'
:MMEM:MDIR 'SUBDIR'
:MMEM:CDIR 'SUBDIR'
```

## Change into a waveform directory on the floppy disk:

```
:MMEM:CDIR "A:" or "A:\"
:MMEM:CDIR "A:\DIR" or "A:\DIR\"
:MMEM:CDIR "A:\DIR\SUBDIR" or "A:\DIR\SUBDIR\" etc.
```

#### :MMEMory:COPY <filename> [, <destination>]

copies waveform files (characterized by the extension \*.wv) from <filename> to <dest> on the AMIQ hard disk.

If no extension is specified, the specified file is interpreted as a waveform file. If no drive and no directory structure are specified, the file designated by <filename> is searched on the default drive (MMEM:MSIS <drive>) and in the default directory (MMEM:CD <directory>).

#### **Examples:**

```
:MMEM:MSIS 'D:' Default settings for the ...
:MMEM:CD '\' ... following three commands
:MMEM:COPY 'SWAVE.WV', 'DWAVE.WV'
    Copy file in the default drive D: and within the waveform root directory with another name
:MMEM:COPY 'SWAVE', 'DWAVE'
    Copy file in the default drive D: and within the waveform root directory with another name
:MMEM:COPY 'SWAVE', 'SUBDIR\DWAVE'
    Copy file in the default drive D: from the waveform root directory to a waveform subdirectory in the default drive D: with another name
```

1110.3339.12 6.26 E-7

If <dest> is not specified <filename> is copied to the default drive or to the default directory. Files on the hard disk having the same file name <dest> are overwritten without a warning.

## **Example:**

```
:MMEM:MSIS 'D:'
:MMEM:CD 'MYDIR'
:MMEM:COPY '\DIR\WAVE.WV'
```

Copy on the default drive D: from the trace subdirectory DIR to the default directory MYDIR of the same name WAVE.WV

There are two ways of **copying between drives**:

## 1. Specifying drive, path and filename:

## **Example:**

```
:MMEM:COPY 'C:\SUBDIR1\MY.WV', 'D:\SUBDIR1\MY.WV' or
:MMEM:COPY 'C:\SUBDIR1\MY.WV', 'D:\SUBDIR1'.
    Copy drive C: to D: with specified path
:MMEM:MSIS 'D:'
:MMEM:CD 'MYDIR'
:MMEM:COPY 'A:SWAVE', 'DWAVE'
    Copy from the root directory of the diskette to the default drive D: and the trace subdirectory MYDIR under another
:MMEM:MSIS 'D:'
:MMEM:CD 'MYDIR'
:MMEM:COPY 'A:\SUBDIR\SWAVE', 'DWAVE'
    Copy from the trace subdirectory of the diskette to the default drive D: and its trace subdirectory under another name
:MMEM:COPY 'A:\SUBDIR\SWAVE', 'C:\SUBDIR\DWAVE'
    Copy from the trace subdirectory of the diskette to a trace subdirectory on drive C: under another name
:MMEM:COPY 'C:\SWAVE.WV','A:'
    Copy from the root directory of drive C: to the root directory of the diskette provided the trace was not generated by
    WinIQSIM and is thus disguised.
```

#### 2. Specifying drive and filenames only:

If copying should be made for example from directory MYDIR on drive C: to drive D: in a directory of the same name (therefore the same directory for both drives) the path MYDIR can be chosen as the default directory. The path then need not be given in <filename> ("\' not used).

#### **Example:**

```
MMEM: CD 'MYDIR'

MMEM: COPY 'C:MYWAV_C', 'D:MAWAV_D'

The copy of C:\MYDIR\MYWAV_C.WV → D:\MYDIR\MYWAV_D.WV runs analogously:
```

The MMEM:COPY command does not have a query form

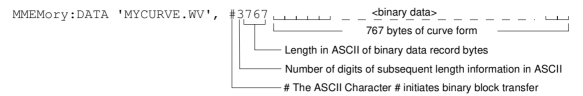
#### :MMEMory:DATA <filename>, <binary block data>

This command transfers a waveform as a binary block from the process controller to AMIQ via the IEC/IEEE bus and stores it under <filename> in the selected directory on the AMIQ hard disk. Up to 500 waveform files can be stored in one directory - if this limit is exceeded, an error message is generated and the command is not executed. The query MMEM:DATA? <filename> transfers the waveform back to the PC if the curve was not created with WinIQSIM, and is scrambled therefore.

See section "\*compose <filename>" on page 6.23 ff.

## Example:

Transferring a waveform file as a binary block from the process controller to AMIQ via the IEC/IEEE bus and storing it as a waveform file in AMIQ:



<Binary data> designates a data block structured like the contents of a waveform file, i.e. comprising at least the {TYPE} tag and the {WAVEFORM} tag, e.g. {TYPE: WV, 0}{WAVEFORM-403: 0,#IIQQIIQQ......IIQQ}

Use the query form of the command to transfer a waveform file as a binary block from the AMIQ to the controller via IEC/IEEE bus interface.

MMEMory:DATA? 'MYCURVE.WV'

Response: #3767<767 bytes of curve>

## :MMEMory:DATA? <filename>[, <tag>]

The query form of the MMEMory:DATA command transmits the following of the waveform file indicated with <filename>

- the whole contents of the waveform if no tag name is given
- the contents of the tag if a tag name is indicated

in binary format from AMIQ to the controller.

If the waveform file indicated with <filename> is encoded (generated with WinIQSIM) re-reading of waveform data is refused with error message "261, Waveform protected".

For a definition of the tags refer to section *Waveform File Format* on page 6.57. The handling of file names is explained in section "\*compose <filename>" on page 6.23.

## **Example:**

The COMMENT tag in the waveform file SINE.WV reads:

{COMMENT: I = cosine, Q = sine, 100 points, 100 kHz at clock 10 MHz; Marker 1 set for 10 samples  $(=1\mu s)$ }

#### With the command

```
MMEMory: DATA? 'SINE.WV', 'COMMENT'
```

the contents of the tag are returned:

```
Response: #293 I = cosine, Q = sine, 100 points, 100 kHz at clock 10 MHz; Marker 1 set for 10 samples (=1\mus)
```

## :MMEMory:DATA:LENGth? <filename> [,<tag>]

This query returns the length in byte of the waveform file <filename>. This does not include the SCPI block data header added at the beginning of the actual waveform file by the :MMEM:DATA? <filename> query. The file length returned is thus equal to the actual file length that would be returned, e.g., by the MS-DOS command DIR.

If the name of a tag is specified as a second parameter, the query returns the length of this tag including the tag header and the curved brackets. If the tag doesn't exist, 0 is returned. The handling of file names is explained in section "\*compose <filename>" on page 6.23.

#### **Example:**

## Length of waveform file SINE.WV:

```
:MMEM:DATA:LENG? "sine.wv"

Response: 767 (File length of the waveform file SINE.WV)
```

#### Length of "WAVEFORM" tag (= count of waveform data) in waveform file SINW.WV:

```
: MMEM: DATA: LENG? "sine.wv", "WAVEFORM"

Response: 419 (Length of tag, including curved brackets)

{WAVEFORM-403: 0, #<400 I/Q values in binary data format>}

Length of "COMMENT" tag in waveform file DUALTONE.WV:

: MMEM: DATA: LENG? "DUALTONE", "COMMENT"

Response: 68 (Length of tag, including curved brackets)

{COMMENT: Dual tone, 128 points, 0.9 MHz, 1.1 MHz at clock 12.8 MHz}

68
```

## :MMEMory:DCATalog | DDIRectory?

returns a list of waveform file directories of the default directory (MMEM:MSIS <drive>) separated by commas. This includes the backslash \ as the virtual root directory of the waveform file management.

It is not possible to generate a directory list of a floppy disk because the disk may contain a directory tree with an arbitrary number of sub-levels. The setting MMEM: CD 'A:\' is ignored - instead, the directory list of the drive preset via MMEM: MSIS <drive> is returned.

```
Example:
         :MMEM:MSIS 'C:'
          :MMEM:DCAT?
```

Response (for example): "\", "MYDIR", "WINIQSIM"

## :MMEMory:DCATalog | DDIRectory:LENGth?

returns the number of waveform directories of the default drive Laufwerkes (MMEM: MSIS <drive>) below the virtual root directory. The number corresponds to the number of entries in the list generated by MMEMory: DCATalog?.

**Example:** :MMEM:DCAT:LENG?

## :MMEMory:DELete <filename>

clears a file from the current directory. Drive and path can be specified. The file extension is always .wv. The handling of file names is explained in section "\*compose <filename>" on page 6.23.

```
Example:
         :MMEM:DEL "mywave.wv"
```

```
:MMEM:DEL "winiqsim\mywave.wv"
:MMEM:DEL "\winiqsim\mywave"
:MMEM:DEL "A:\mywave.wv"
:MMEM:DEL "A:\mydir\mywave"
```

### :MMEMory:LOAD RAM, <filename>

loads a file into the RAM. The keyword RAM must always be specified.

RAM and NONE are not allowed as file names!

The handling of file names is explained in section "\*compose <filename>" on page 6.23.

This command clears all existing marker lists (generates empty marker lists "0-0:0") so that all marker bits included in the waveform that may exist can become effective.

## **Examples:**

```
:MMEM:LOAD RAM, "mywave.wv"
:MMEM:LOAD RAM, "\winiqsim\mywave.wv"
:MMEM:LOAD RAM, "C:\mywave.wv"
:MMEM:LOAD RAM, "D:\mywave.wv"
:MMEM:LOAD RAM, "D:\winiqsim\mywave.wv"
```

Important note: The AMIQ is delivered with a library of example waveforms preinstalled on the AMIQ hard disk. The waveform library contains of about 200 MBytes of examples covering the fields of multi carrier CW signals (directory \CW), GSM (directory \GSM), NADC (directory \NADC), W-CDMA (directory \WCDMA) and IS-95 CDMA (directory \CDMA). The directory \APPL MAN contains the example waveforms described in the WinIQSIM Application Manual.

If the trigger system is set to continuous data output (TRIG:MODE CONT), the output signal will appear at the I/Q outputs immediately after a curve has been loaded.

The :MMEM:LOAD? query returns the name of the file currently stored in the RAM; the response is identical with the response to the :MEMory:NAME? query.

Query: :MMEM:LOAD? or :MEMory:NAME?

Reply eg: C:\winiqsim\mywave.wv or

RAM if a waveform was directly loaded into the AMIQ output RAM with the

command MEM:DATA RAM,<binaryblock>

## :MMEMory:MDIRectory | MD <directory>

generates a new directory in the default directory (MMEM:MSIS <drive>). <directory> is the path relative to the waveform root directory on drives C:, D:, E:, or F: or the path on the floppy. A drive name included in <directory> (e.g. C:\MYDIR) is not allowed and will be ignored. The directory (e.g. C:\MYDIR) is created in the default drive. A directory on one of the four default drives must not contain any further directory levels (ie no backslashes). Only one directory level is permissible under the waveform root directory. Up to 100 directories can be stored - above this number an error message is generated and the command is not executed.

For a directory on floppy, the drive name A: and a path can be specified. Creating directories on the disk corresponds largely to the function of the DOS command MD.

Example: :MMEM:MSIS 'C:'

:MMEM:MD "winiqsim" Or :MMEM:MD "\winiqsim"

:MMEM:MD "winiqsim\subdir" not allowed!

Create a waveform directory on floppy disk:

:MMEM:MD "A:\MYDIR" Observe order: Before MYSUBDIR can be created,

:MMEM:MD "A:\MYDIR\MYSUBDIR" MYDIR must be created.

## :MMEMory:MSIS <drive>

MSIS = **M**ass **S**torage **I**dentification **S**tring.

This command selects the default hard disk drive with <drive> = 'C:', 'D:', 'E:' or 'F:' ('c:', 'd:', 'e:' or 'f:' are also permissible) and acts like the command C:, D:, E: or F: under DOS.

AMIQ offers at least drives C: and D: with a memory capacity of 2000 Mbyte in C: and the rest in D:, depending on the built-in hard disk drive; there may be more drives installed.

The type and number of hard disk drives installed in AMIQ depends on the current delivery situation for such drives. To check the drives installed, use commands MMEMory:SCATalog? and MMEMory:SCATalog:LENGth?.

If neither drives nor directories are specified in the trace file command (eg MMEM:LOAD RAM, 'mywave.wv'), the trace file is searched for in the default drive and in the default directory set with MMEM:CD <directory>. The specified directory names (eg MMEM:MD 'mydir') always refer to the default drive.

The default drive refers to the handling command of trace files and their directories but not to the command systems BERT, PROGram and SYStem including \*SAV and \*RCL. Hard-disk access is solely for drive C: irrespective of the set default drive. The query (MMEM:MSIS?) returns the set default drive in plain text, eg D:.

**Example:** :MMEM:MSIS 'D:' or :MMEM:MSIS 'd:' \*RST value: C:

## :MMEMory:RDIRectory | RD <directory>

The command deletes the specified directory on the default drive (MMEM:MSIS <drive>). Naming a drive in <directory> (eg C:\MYDIR) is not permitted and will be ignored. Yet directory (eg C:\MYDIR) is used and deleted on the default drive. The default directory and root directory "\" cannot be deleted.

The directory to be deleted for the diskette may contain the drive designation and path information and corresponds largely to the function of the DOS command RD.

Example: :MMEM:MSIS 'C:'

:MMEM:RD "winiqsim"

To delete a trace directory on the diskette

:MMEM:RD 'A:\ADIR1\ADIR2' deletes only ADIR2 :MMEM:RD 'A:\ADIR1 deletes ADIR1

Note sequence: prior to being able to delete ADIR1, ADIR2 must be deleted.

## :MMEMory:SCATalog?

(S of SCATalog stands for Storage and refers to the S of MSIS)

The command returns a list of drives available in AMIQ separated by commas.

**Example:** :MMEM:SCAT?

**Reply eg:** "C:", "D:"

## :MMEMory:SCATalog:LENGth?

The command returns the number of drives available in AMIQ.

**Example:** :MMEM:SCAT:LENG?

Reply eg 2

## :MMEMory :MWV ...

This command system contains all the commands for hard-disk access which are required for handling the multisegment waveforms (MWV), see chapter 4, Multisegment Waveforms.

# :MMEMory:MWV:FIRStsegment <Source waveform file to start>,<Destination MWV file>, <Comment>

If this command is transmitted to the AMIQ, a new MWV is generated on the AMIQ hard disk. This MWV consists only of the segment selected in the *Source waveform file* parameter. An existing MWV of the same name will be overwritten.

Before an MWV can be generated, the partial trace with which an MWV is started must be present on the AMIQ hard disk. If this is the case, the new MWV is started with this command. When an MWV is generated, three parameters must be specified:

- 1. Source waveform file to start: The standard waveform (and, if necessary, its file path on the AMIQ hard disk) which is to be copied as the first segment into the multisegment waveform to be generated.
- 2. Destination multi segment waveform file: The multisegment waveform to be generated.
- 3. *Comment*: A comment on the entire MWV, which can later be read from the MWV, and which facilitates file management and selection.

```
Example: :MMEM:MWV:FIRS 'SEG1.WV', 'MYMWV.WV', 'COMMENT'
```

No query form

# :MMEMory:MWV:APPend <Source waveform file to append>,<Destination MWV file>,<Comment>

This command appends the segment selected from the *Source waveform file* parameter to the MWV selected.

To be appended to an existing MWV, a partial trace must be present on the AMIQ hard disk. When appending an MWV, three parameters must be specified:

- Source waveform file to start: The standard waveform (and, if necessary, its file path on the AMIQ hard disk) which is to be appended as the next segment to the current multisegment waveform.
- 2. Destination multi segment waveform file: The multisegment waveform to be extended.
- 3. *Comment*: A comment on the entire MWV, which can later be read from the MWV, and which facilitates file management and selection.

```
Example: :MMEM:MWV:APP 'SEG2.WV','MYMWV.WV','COMMENT'
:MMEM:MWV:APP 'SEG3.WV','MYMWV.WV','COMMENT'
:MMEM:MWV:APP 'SEG4.WV','MYMWV.WV','COMMENT'
```

No query form

#### The most important error messages in the AMIQ error queue when generating an MWV

- Selected waveform is a multi segment waveform but has to be a standard waveform: It is not possible to append segments which are multisegment waveforms themselves. Please select a standard waveform to be appended.
- Selected waveform is a standard waveform but has to be a multi segment waveform: Please select an existing (or new) MWV as destination for Append or Set first.
- Maximum number of segments (30) in destination waveform file exceeded: The maximum number of 30 segments of an MWV in the AMIQ cannot be exceeded.

• Resulting waveform length in destination MWV exceeds maximum length: The maximum total length of an MWV (4 Msamples or 16 Msamples, depending on the AMIQ model) is exceeded. The new segment can no longer be appended.

For further error messages, refer to the AMIQ error queue (SYST:ERR?) in plain text.

To output partial segments of an MWV at the AMIQ output connectors, first load the MWV from the hard disk into the AMIQ output RAM, using the same commands as for a standard waveform (:MMEMory:LOAD RAM 'Multi Segment Waveform file'.

The signal output can then be started with ARM and TRIG or TRIGger: MWVS <Segment Index>, see chapter 6, ARM/TRIGger/ABOrt - Triggering, Sequence Control.

## :MMEMory:MWV:DELete < Multi Segment Waveform file>, < Segment to delete>.

If a segment of a multisegment waveform is no longer required, or if the maximum segment number in an MWV has already been reached and a segment is to be replaced, the Delete Segment function can be used. Generating a completely new MWV is thus not necessary. The segment which is no longer required can simply be deleted from the trace and a new segment appended to the trace. The segment indices of all segments behind the deleted segment are reduced by 1.

Select the MWV from the *Multi Segment Waveform* parameter from which a segment is to be deleted. The index of the segment to be deleted must be specified under *Segment to delete*. If the MWV consists of one segment only, and if it is deleted, the entire MWV file is removed from the AMIQ hard disk.

**Example:** :MMEM:MWV:APP 'MYMWV.WV',2

No query form

# **OUTPut – Hardware Settings**

The commands of this system determine characteristics of the various output sockets.

Table 6-8 OUTPut – Hardware settings

Command	Parameter	Notes
:OUTPut:BIAS	-2.5 V 2.5 V	For option AMIQ-B2 (Differential Outputs) Not SCPI
:OUTPut:CLOCk	ON   OFF	Not SCPI
:OUTPut:DIGital	ON   OFF	For Option AMIQ-B3 (Digital I/Q Output). This option is available for AMIQ model 03 and 04. Not SCPI
:OUTPut:FILTer	OFF   2.5 MHz   25 MHz   EXTernal	
:OUTPut:I:AMPLitude:BALanced	0 V4 V	For option AMIQ-B2 (Differential Outputs) Not SCPI
:OUTPut:I:AMPLitude[:UNBalanced]	0 V to 1 V	Not SCPI
:OUTPut:I:FILTer	OFF   2.5 MHz   25 MHz   EXTernal	Not SCPI
:OUTPut:I[:STATe]	OFF   FIXed   VARiable   INVerted	
:OUTPut:Q:AMPLitude:BALanced	0 V4V	For option AMIQ-B2 (Differential Outputs) Not SCPI
:OUTPut:Q:AMPLitude[:UNBalanced]	0 V to 1 V	Not SCPI
:OUTPut:Q:FILTer	OFF   2.5 MHz   25 MHz   EXTernal	Not SCPI
:OUTPut:Q[:STATe]	OFF   FIXed   VARiable   INVerted	
:OUTPut:MARKer <n>[:STATe]</n>	ON   OFF	
:OUTPut:MARKer <n>:DELay</n>	<samples></samples>	
:OUTPut:OIMPedance	R50   HIGH	Not SCPI
:OUTPut:RESolution	8 16	Not SCPI
:OUTPut:TYPE	BALanced   UNBalanced	BALanced only for option AMIQ-B2 (Differential Outputs)

## :OUTPut:CLOCk ON | OFF

through-connects (ON) the sampling clock of the waveform D/A converter to the clock output or switches it off (OFF).

Example: :OUTP:CLOC ON \*RST value: ON

## :OUTPut:DIGital ON | OFF

The command ON switches on the 16-bit wide digital I/Q outputs if pin 66 of the 68-contact SCSI connector is at HIGH. For details see chapter 4, section "Option Digital I/Q Output AMIQ-B3". For the ON setting to be effective, the digital I/Q output option (AMIQ-B3) must have been installed. The option is available for models 03 and 04 of AMIQ.

**Example:** :OUTP:DIG ON \*RST value: OFF

## :OUTPut:FILTer OFF | 2.5MHz | 25MHz | EXTernal

determines the reconstruction filters to be cut into the signal path. AMIQ comprises two internal lowpass filters of 2.5 MHz and 25 MHz and allows an external filter to be cut in or not to use any filter at all. The filters for the two channels can be switched separately or together in one command. The command affects both channels, with :OUTP:I:FILT or :OUTP:Q:FILT the channels can be separately switched and queried.

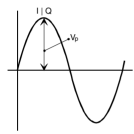
The query returns two values separated by a comma. The first value is for the I channel, the second for the Q channel.

**Example:** :OUTP:FILT EXT \*RST value: OFF

## :OUTPut:I:AMPLitude[:UNBalanced] 0V to 1V

sets the output level  $V_p$  for the asymmetric outputs. It is only effective when OUTP: I VARiable or INVerted is set. The parameter denotes the peak amplitude if the output is terminated in 50

If AMIQ is in the BALanced mode (option AMIQ-B2, Differential Outputs) this command acts as a preset command, i.e. the level is set on switching over to the UNBalanced mode.



**Example:** :OUTP:I:AMPL 0.45V \*RST value: 1V

## :OUTPut:I:FILTer OFF | 2.5MHz | 25MHz | EXTernal

determines the reconstruction filter to be cut into the signal path of the I channel. AMIQ is provided with two internal lowpass filters with limit frequencies of 2.5 MHz and 25 MHz, allows an external filter to be cut in or not to use any filter at all. The filters of the two channels can be switched separately or together in one command. This command is only effective for the I channel. With :OUTP:FILT both channels can be switched and queried.

**Example:** :OUTP:FILT:I 25MHz \*RST value: OFF

#### :OUTPut:I[:STATe] OFF | FIXed | VARiable | INVerted

switches the I and Q outputs between fixed level (FIX,  $V_{pp} = 1 \text{ V}$  into 50 Ohm), variable level (VAR), inverted variable level (INV) and off (OFF). In the OFF state, the OUTP:OIMP R50 | HIGH command determines the impedance of the outputs that are switched off. The level set for INV is identical to the level for VAR, however, the phase of the curve is shifted by 180 deg.

Example: :OUTP:I VAR \*RST value: OFF

#### :OUTPut:Q:AMPLitude[:UNBalanced] 0V to 1V

sets the output level  $V_p$  for the asymmetric outputs. It is only effective when OUTP:Q VARiable or INVerted is set. The parameter denotes the peak amplitude if the output is terminated in 50

If AMIQ is in the BALanced mode (option AMIQ-B2, Differential Outputs) this command acts as a preset command, i.e. the level is set on switching over to the UNBalanced mode.

**Example:** :OUTP:Q:AMPL 0.12V \*RST value: 1V

## :OUTPut:Q:FILTer OFF | 2.5MHz | 25MHz | EXTernal

determines which reconstruction filter is cut into the signal path of the Q channel. AMIQ is provided with two internal lowpass filters with limit frequencies of 2.5 MHz and 25 MHz and allows an external filter to be cut in or not to use any filter at all. The filters can be switched separately or together in one command. This command is only effective for the Q channel. With :OUTP:FILT the channels can be switched and queried together.

**Example:** :OUTP:Q:FILT 2.5MHz \*RST value: OFF

The OUTP: FILT? query simultaneously returns the filter in the I channel and in the Q channel.

Query: :OUTP:FILT?
Reply eg: 2.5MHZ, 25MHZ

## :OUTPut:Q[:STATe] OFF | FIXed | VARiable | INVerted

switches the Q output between fixed level (FIX,  $V_{pp} = 1 \text{ V}$  an 50 Ohm), variable level (VAR), inverted variable level (INV) and off (OFF, high-impedance). The level set for INV is identical to the level for VAR, however, the phase of the curve is shifted by 180 deg.

**Example:** :OUTP:Q INV \*RST value: OFF

## :OUTPut:MARKer<n>[:STATe] ON | OFF

For what markers this command is active depends on the options installed in AMIQ.

If neither the "Rear I/Q Outputs" option (AMIQ-B19) nor the "Digital I/Q Output" option (AMIQ-B3) is installed, the rear-panel marker output designated by <n> (n = 1 to 4) is switched on or off by this command.

In the ON position, the output is either 0 V or +5 V depending on the marker data of the loaded waveform. In the OFF position, the output is high impedance.

If the "Rear I/Q Outputs" option (AMIQ-B19) is installed, marker outputs 3 and 4 are not available because these connectors are used for the Q and I output signals. The command has therefore no effect for marker outputs 3 and 4.

If both the "Rear I/Q Outputs" option (AMIQ-B19) and the "Digital I/Q Output" option (AMIQ-B3) are installed, marker 3 is available on data line Q0 and marker 4 on data line Q1 (see chapter 4, "Digital I/Q Output" option AMIQ-B3), but data lines Q0 and Q1 of AMIQ-B3 cannot be switched to high impedance with this command because AMIQ-B3 does not provide for this.

If the marker outputs are already switched on and a trace with a generation resolution of 16 bits {RESOLUTION 16,x} is loaded (see section "Waveform File Format on page 6.57 ff.), they then become switched off. If a trace with a generation resolution of 16 bits is already loaded, the marker outputs cannot be switched on.

In the two cases, no error message is issued because the tie-up between generation resolution and marker outputs is already taken into account in WinIQSIM.

The marker outputs can become switched on again when a trace with a generation resolution of 14 or 12 bits is loaded. The markers cannot be switched on either following the reduction of the output resolution with the command OUTP:RES because a rounding algorithm is employed that cannot generate valid marker bits.

**Example:** :OUTP:MARK3 OFF \*RST value: OFF

## :OUTPut:MARKer<n>:DELay <samples>

shifts all markers of marker channel < n > (n = 1 to 4) by < samples >. If < samples > is less than 0, the markers are shifted towards the front (ie earlier in time), otherwise towards the end. This function has a "wrap around" which means that markers shifted out of the trace are coming in again at the opposite end. The marker data of a waveform file on the hard disk are not changed.

If the "Rear I/Q Outputs" option (AMIQ-B19) is installed, marker outputs 3 and 4 are not available because these connectors are used for the Q and I output signals. The command has therefore no effect for marker outputs 3 and 4, but no error message is output.

If both the "Rear I/Q Outputs" option (AMIQ-B19) and the "Digital I/Q Output" option (AMIQ-B3) are installed, marker 3 is available on data line Q0 and marker 4 on data line Q1 (see chapter 4, "Digital I/Q Output" option AMIQ-B3).

If a trace with a generation resolution of 16 bits {RESOLUTION 16,x} is already loaded (see section "Waveform File Format" on page 6.57 ff.), this command will not be carried out. No error message is issued because the tie-up between the generation resolution of a trace and marker commands is already taken into account in WinIQSIM.

**Example:** :OUTP:MARK2:DEL 100 \*RST value: 0

## Restrictions for multisegment waveform

The :OUTPut:MARKer<n>:DELay <samples> command is not available for the multisegment waveform (see chapter 4). A subsequent shifting of the marker signals is not possible.

If an MWV is loaded, and this command is followed by a query, the value 0 is returned.

Example: OUPT:MARK:DEL? Response: 0

#### :OUTPut:OIMPedance R50 | HIGH

determines the impedance of the AMIQ outputs switched off via the OUTP:I|Q[:STATe] OFF command. The commands is effective with and without option AMIQ-B2 (differential outputs). The output impedance is valid for both channels. The setting R50 corresponds to OUTP:I|Q VAR and OUTP:I|Q OV, while the setting HIGH implies that the output connectors are disconnected by means of a cutoff relay so that they become high-impedance connectors.

If the command is sent while the AMIQ outputs are switched on (OUTP:I|Q FIX|VAR|INV) it will define a preset value effective as soon as the outputs are switched off via OUTP:I|O OFF.

**Example** : OUTP: OIMP R50 \*RST value: R50

## :OUTPut:TYPE UNBalanced | BALanced

switches over between the outputs I and Q referred to ground (UNBalanced) and the differential outputs I and  $\bar{I}$ , Q and  $\bar{Q}$  (BALanced).

The setting BAL requires option AMIQ-B2 (Differential Outputs) to be fitted.

UNBalanced: The level of 0 V to 1 V defined via OUTP: I | Q:AMPL[:UNB] < numeric\_value>

is equal to the amplitude  $V_p$  of the inner conductors of the BNC sockets I and Q

referred to ground, measured at a terminating impedance of 50  $\Omega$ .

**BALanced**: The level of V to 4 V defined via OUTP:I|Q:AMPL:BAL <numeric\_value>

is equal to the amplitude  $V_{pp}$  of the inner conductors of the BNC sockets I and  $\overline{I}$ , Q

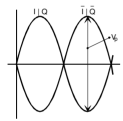
and  $\overline{Q}$  for a high-impedance termination.

**Example** :OUTP:TYPE BAL \*RST value: UNB

#### :OUTPut:I:AMPLitude:BALanced 0V to 4V

(requires option AMIQ-B2 (Differential Outputs) to be fitted)

The command sets the peak amplitude  $V_p$  between the two inner conductors of the BNC sockets I and  $\overline{I}$  for a *non-loaded* output. It is effective only for OUTP: I VARiable or INVerted.



If AMIQ is set to the UNBalanced mode, this command will define a preset level effective as soon as the instrument is switched over to the BALanced mode.

**Example** :OUTP:I:AMPL:BAL 1V \*RST value: 0.5 V

## OUTPut:Q:AMPLitude:BALanced 0V to 4V

(requires option AMIQ-B2 (Differential Outputs) to be fitted)

The command defines the peak-to-peak amplitude between the inner conductors of the BNC sockets Q and  $\overline{Q}$  for a high-impedance termination. It is effective only if OUTP:Q VARiable or INVerted is set.

If AMIQ is set to the UNBalanced mode, this command will define a preset level effective as soon as the instrument is switched over to the BALanced mode.

**Example** :OUTP:Q:AMPL:BAL 1V \*RST value: 0.5 V

#### :OUTPut:I:BIAS -2.5 to 2.5 V

(requires option AMIQ-B2 (Differential Outputs) to be fitted)

The command defines the DC offset (bias voltage) for the I channel and in the BALanced mode. The specified level remains effective if the I output is switched off (OUTP:I OFF), provided that the output impedance was set to 50  $\Omega$  by means of the command OUTP:OIMP R50.

If the output impedance was set to HIGH while the I output was switched off the output socket is cut off by a relay so that the BIAS setting is not effective.

**Example** :OUTP:I:BIAS -0.2V \*RST value: 0 V

#### :OUTPut:Q:BIAS -2.5 to 2.5 V

(requires option AMIQ-B2 (Differential Outputs) to be fitted)

The command defines the DC offset (bias voltage) for the Q channel and in the BALanced mode. The specified level remains effective if the Q output is switched off (OUTP:Q OFF), provided that the output impedance was set to 50  $\Omega$  by means of the command OUTP:OIMP R50.

If the output impedance was set to HIGH while the Q output was switched off the output socket is cut off by a relay so that the BIAS setting is not effective.

Example : OUTP: Q:BIAS -0.2V \*RST value: 0 V

#### :OUTPut:RESolution 8 to 16

Traces from version 3.10 and higher of WinlQSIM are generated with a resolution of 14 or 16 bits. Each trace receives the tag {RESOLUTION: x,y} where 'x' = generation resolution (bit width of trace generation in WinlQSIM) and 'y' = output resolution (bit width of trace to be output in AMIQ). The output generation can be modified after loading the trace and must always be  $\leq$  the generation resolution. This command can be used independently of the option AMIQ-B3 (digital outputs). It can prove to be useful to reduce the resolution of the analog outputs for the purpose of investigating the response of a DUT. Reducing the output resolution has the effect of setting unused bits to 0, rounding the value and providing MSB-justified outputs at the digital I/Q output and at the 14-bit D/A converter.

**Example:** :OUTP:RES 8 \*RST value: 14

## Restrictions for multisegment waveform

The :OUTPut:RESolution command is not available for the multisegment waveform (see chapter 4). The output resolution of the I/Q signal cannot be subsequently changed.

If an MWV is loaded, and this command is followed by a query, the value set for the currently selected segment in the MWV is returned.

**Example:** OUPT:RES? Response: 14

# **PROGram – Program Sequence Control**

AMIQ is able to execute a sequence of IEC/IEEE-bus commands from a file. The file must contain a valid IEC/IEEE-bus command in each line. Empty lines and comment lines (beginning with a double cross) are ignored.

The batch files can be copied from a floppy to the internal hard disk of AMIQ from where they are executed. Contrary to the waveform files, no directories can be specified.

In most of the commands the parameter is a file name (<name>). Valid DOS names with up to 8 characters may be used, however without information on drive and path or extension (the extension .iec is automatically added). A directory must not be specified.

Note:

After power up of AMIQ, the autoexec.iec batch file, if any, is automatically executed from the floppy in the drive.

Table 6-9 PROGram – Program sequence

Command	Parameter	Notes
:PROGram:COPY	<name></name>	Not SCPI, no query
:PROGram:DELete	<name></name>	
:PROGram:RUN   EXECute	<name></name>	

## :PROGram:COPY <name>

copies the specified batch file from the floppy to drive C: of the AMIQ. It is not allowed to specify any drive names, paths, and file extensions; the default drive set via mit MMEM:MSIS <drive> is ignored. If a file with the same name already exists, the error message -288 <lllegal program name> is output.

**Example:** :PROG:COPY "myprog"

#### :PROGram:DELete <name>

searches first the floppy, then drive C: for the specified batch file and clears the file. It is not allowed to specify any drive names, paths, and file extensions; the default drive set via mit MMEM:MSIS <drive> is ignored.

**Example:** :PROG:DEL "myprog"

## :PROGram:RUN | EXECute <name>

executes the batch file specified with <name>. <name> is first searched for on the floppy and then on the hard disk. It is not allowed to specify any drive names, paths, and file extensions; the default drive set via mit MMEM:MSIS <drive> is ignored.

:EXECute and :RUN have the same function.

**Example:** :PROG:RUN "myprog"

# **SOURce – Hardware Settings**

The commands of this system modify the output signals.

The CORRection subsystem within the <code>[:SOURce]</code> system is a supplement to <code>:CALibration</code>. The commands serve for a fine adjustment of level offset and gain for <code>:OUTP:MODE FIX</code> (the settings are not effective for <code>OUTP:MODE VAR</code> and <code>INV</code>) and of the delay difference between the <code>I</code> and <code>Q</code> channels. This adjustment can be used to compensate for inaccuracies of external instruments and therefore for an overall system adjustment (see section "IQ Signal Adjustments" in chapter 4).

Note:

The keyword SOURce is optional in all subsequent commands and can be omitted as shown in the examples for the individual commands.

Table 6-10 SOURce – Hardware settings

Command	Parameter	Notes
[:SOURce]:CLOCk	<frequency>[, mode]</frequency>	Not SCPI
[:SOURce]:SCLock	EXTSlow   EXTFast   INTernal	nicht SCPI
[:SOURce]:CORRection:GAIN:I:FIXed	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:GAIN:Q:FIXed	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:OFFSet:I:FIXed	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:OFFSet:I:VARiable	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:OFFSet:Q:FIXed	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:OFFSet:Q:VARiable	<value> -1.0 1.0</value>	
[:SOURce]:CORRection:SKEW	<value> -1.0 1.0</value>	Not SCPI
[:SOURce]:ROSCillator:SOURce	INTernal   EXTernal	

#### [:SOURce]:CLOCk < frequency > [, mode]

This command defines the clock frequency at which samples are read from the output buffer and applied to the output sockets via the D/A converters. Valid frequency values are from 10 Hz to 105 MHz. Valid mode values are SLOW and FAST. For frequencies below 2 MHz and above 4 MHz, the mode definition is ignored and can therefore be omitted.

For clock frequencies between 2 MHz and 4 MHz, the user can switch AMIQ to the desired clock frequency mode.

### Clock frequency mode SLOW

This mode is automatically set if a clock frequency **below 2 MHz** is selected.

The advantage offered by this mode is in the small stepwidth for varying the stored waveform length. In the case of AMIQ model 03 the waveform length can be varied from **24** to 4,000,000, in the case of AMIQ model 04 from 24 to 16,000,000 **in steps of 1**.

For clock frequencies between 2 MHz and 4 MHz, both the SLOW and the FAST mode can be selected. The SLOW mode can be set with the command

CLOCK <frequency>, SLOW

#### Clock frequency mode FAST

This mode is automatically set if a clock frequency **above 4 MHz** is selected.

Please note that with this mode the waveform length can be varied **only in steps of 4**, i.e. in AMIQ model 03 from **24** to 4,000,000 and in AMIQ model 04 from 24 to 16,000,000. This means that the number of samples must be divisible by 4.

For clock frequencies between 2 MHz and 4 MHz, both the SLOW and the FAST mode can be selected. The FAST mode can be set with the command

```
CLOCK <frequency>, FAST
```

If waveforms are loaded that do not match the selected clock frequency mode in terms of minimum number of samples or steps, corresponding error messages are placed in the error queue.

If no mode is specified for a clock frequency between 2 MHz and 4 MHz, the previous mode is maintained.

This command causes switchover of the CLK connector on the rear panel so that it operates as an output, i.e. switchover is made from the external clock input mode (selected with SCLock EXTSlow | EXTFast) to internal clock. The command has the same effect as the command SCLock INTernal. In this way, control programs for older AMIQ models can also be run on AMIQ models 03 and 04, if these models are set to SCLock EXTSlow | EXTFast.

Example: :CLOC 2.5MHZ, SLOW \*RST value: 3MHz, SLOW

Note: Operation in the 'frequency' range above 100 MHz requires a reduced ambient

temperature. Proper functioning of the instrument is guaranteed up to 100 MHz.

## Restrictions for multisegment waveform

The [: SOURce]: CLOCk frequency [, mode] command is not available for the multisegment waveform (see chapter 4). The clock frequency of an MWV cannot be subsequently changed.

If an MWV is loaded, and this command is followed by a query, the value set for the currently selected segment in the MWV is returned.

Example: CLOCk? Response: 100000

#### [:SOURce]:SCLock INTernal | EXTSlow | EXTFast I

The command SCLock EXTSlow | EXTFast switches the rear-panel BNC connector CLK as an input for an external clock. External clocking for the AMIQ models 03 and 04 is useful in conjunction with option AMIQ-B3 (digital I/Q output) and enables two operating modes:

- 1, integration of AMIQ in a system with system clock.
- 2, feeding the DUT (eg D/A converter) with a spectrally pure external clock while retaining the clock/data synchronization.

For details on external clocking, see chapter 4, section "External Clock". The command SCLock INTernal switches back to the internal clock (also the command CLOCk frequency[, mode]), and the rear-panel BNC connector *CLK* becomes a clock output (default setting).

AMIQ always starts with the internal clock setting SCLock INT. This setting is also effective after loading a setup.

This is necessary because it is not always the case that the external clock is present on the power-up of AMIQ. The external clock mode must therefore be switched on first.

The trigger command \*TRG starts the data output at the clock mode set with SCLock INTernal | EXTSlow | EXTFast (see also chapter 4, Basic Modes of AMIQ):

SCLock INTernal: Clock mode SLOW or FAST using the frequency set with CLOck xxxMHz.

**SCLock EXTSlow**: Clock mode SLOW (suitable for clocks  $\leq 4$  MHz).

Clocks > 4 MHz can cause impairment of the trace. The external clock

frequency is not monitored.

**SCLock EXTFast**: Clock mode FAST (suitable for clocks  $\geq 2$  MHz).

External clock frequency monitor: if the external clock frequency falls below 2 MHz, the SDRAM will be halted, warning 1270 "Waveform output stopped; external clock too low!" is saved in the error queue and the RUNNING LED goes off. Status bit 8 (SOURCE) of the operation register reflects the status of the RUNNING LED.

RUNNING LED off (trace output stopped)
 RUNNING LED on (trace being output)
 status bit 8 = 0,
 status bit 8 = 1

The output of a trace is started again with TRIGger. It is not necessary to load the trace again!

If the external clock frequency is changed while a trace is being output, the clock frequency must be valid and stable 10 ms at the latest. Otherwise the trace output is stopped.

Example: :SCL EXTF \*RST value: INT

#### [:SOURce]:CORRection:GAIN:I:FIXed <value>

determines the gain factor for the I channel. It is only effective with :OUTP:I[:STATe] FIX set. <value> is specified without a unit. The permissible value range is -1.0 to 1.0, with 0.0 corresponding to a gain of 1.0. Simple conversion of setting values into gain factors is only possible for 0.0.

**Example:** CORR:GAIN:I -0.1 \*RST value: 0.0

## [:SOURce]:CORRection:GAIN:Q:FIXed <value>

determines the gain factor for the Q channel. It is only effective when :OUTP:Q[:STATe] FIX is set. <value> is specified without a unit. The permissible value range is -1.0 to 1.0, with 0.0 corresponding to a gain of 1.0. Simple conversion of setting values into gain factors is only possible for 0.0.

**Example:** CORR:GAIN:Q:FIX -0.1 \*RST value: 0.0

#### [:SOURce]:CORRection:OFFSet:I:FIXed <value>

determines the offset for the I channel when the output mode FIXed (command OUTPut:I[:STATe] FIXed) is selected. <value> is specified without a unit. The permissible value range is -1.0 to 1.0, with 0.0 corresponding to the minimum offset. Limit values of the valid range are -30 mV and 30 mV (into 50 Ohm) with a step width of 30  $\mu$ V.

**Example:** CORR:OFFS:I:FIX -0.1 \*RST value: 0.0

## [:SOURce]:CORRection:OFFSet:I:VARiable <value>

determines the offset for the I channel when output mode VARiable (command OUTPut:I[:STATe] VARiable) or INVerted is selected. <value> is specified without a unit. The permissible value range is -1.0 to 1.0, with 0.0 corresponding to the minimum offset. The limits of the valid range depend on the setting of the mechanical attenuator set. When the level is changed that switches the attenuator, the offset of the output signals is changed as well. The following assignment applies:

Attenuator Voltage (into 50  $\Omega$ ) for setting -1 Voltage (into 50  $\Omega$ ) for setting 1

0 dB -70 mV 70 mV 20 dB -7.0 mV 7.0 mV 40 dB -0.70 mV 0.70 mV

The attenuator is set with command OUTPut: I: AMPLitude; it cannot be set or queried separately.

**Example:** CORR:OFFS:I:VAR -0.1 \*RST value: 0.0

## [:SOURce]:CORRection:OFFSet:Q:FIXed <value>

determines the offset for the Q channel when the output mode FIXed (command OUTPut:Q[:STATe] FIXed). <value> is specified without a unit. The applicable value range is -1.0 to 1.0, with 0.0 corresponding to the minimum offset. The key values of the range are -30 mV and 30 mV (into 50 Ohm) with a step width of 30  $\mu$ V.

**Example:** CORR:OFFS:Q:FIX -0.1 \*RST value: 0.0

## [:SOURce]:CORRection:OFFSet:Q:VARiable <value>

determines the offset for the Q channel when the output mode VARiable (command OUTPut:Q[:STATe] VARiable) or INVerted is selected. <value> is specified without a unit. The applicable value range is -1.0 to 1.0, with 0.0 corresponding to the minimum offset. The assignment of limit values for the valid range depends on the position of the mechanical attenuator set. When the level is changed that switches the mechanical attenuator, the offset of the output signal is changed as well. The following assignment applies:

Attenuator Voltage (into 50  $\Omega$ ) for setting - 1 Voltage (into 50  $\Omega$ ) for setting 1

The attenuator is set with command OUTPut:Q:AMPLitude; it cannot be set or queried separately.

**Example:** CORR:OFFS:Q:VAR -0.1 \*RST value: 0.0

## [:SOURce]:CORRection:SKEW <value>

determines the delay between I and Q channel. Positive values delay the I channel compared to the Q channel. <value> is specified without a unit. The applicable value range is -1.0 to 1.0, with 0.0 corresponding to the minimum delay. The limits of the valid range are approx. -1 ns to 1 ns.

Example: CORR: SKEW -0.5 \*RST value: 0.0

## [:SOURce]:ROSCillator:SOURce INTernal | EXTernal

switches the 10 MHz reference oscillator to internal or external 10 MHz synchronization. At the reference output always the signal generated by the internal reference oscillator is present.

**Example:** :ROSC:SOUR EXT \*RST value: INT

# STATus - Status Reporting

This path permits readout of information on operating states and errors occurred in the instrument. It can also be determined which status bits are set under which conditions (so that a Service Request is triggered, for instance). The meaning of the two registers and their individual bits and the elements of the register (*CONDition, EVENt, ENABle, PTRansition, NTRansition*) are described in the section "Status Reporting System" in chapter 5.

Note:

Resetting the instrument (\*RST) does not clear these registers. For this reason no \*RST values are specified. The registers can be reset with :STATus:PRESet.

Table 6-11 Status reporting

Command	Parameter	Notes
:STATus:OPERation:[EVENt]?		Query only
:STATus:OPERation:CONDition?		Query only
:STATus:OPERation:ENABle	0 to 32767	
:STATus:OPERation:PTRansition	0 to 32767	
:STATus:OPERation:NTRansition	0 to 32767	
:STATus:QUEStionable[:EVENt]?		Query only
:STATus:QUEStionable:CONDition?		Query only
:STATus:QUEStionable:ENABle	0 to 32767	
:STATus:QUEStionable:PTRansition	0 to 32767	
:STATus:QUEStionable:NTRansition	0 to 32767	
:STATus:PRESet		

## :STATus:OPERation[:EVENt]?

queries the EVENt register of the STATus:OPERation register. Reading clears this register.

**Example:** :STAT:OPER?

#### :STATus:OPERation:CONDition?

queries the *CONDition* register of the *STATus:OPERation* register. Since this register directly reflects the hardware, it is not cleared by reading.

**Example:** :STAT:OPER:COND?

## :STATus:OPERation:ENABle 0 to 32767

enters a figure which is interpreted as a bit pattern in the *ENABle* register of the *STATus:OPERation* register. Setting a bit causes the event to be taken over into the sum bit in the status byte. The most-significant bit is not used.

**Example:** :STAT:OPER:ENAB 32767

#### :STATus:OPERation:PTRansition 0 to 32767

enters a number which is interpreted as a bit pattern in the *PTRansition* register of the *STATus:OPERation* register. Setting a bit causes a transition from 0 to 1 in the *CONDition* register (ie the occurrence of the corresponding event in the hardware) to be transferred into the *EVENt* register. The most-significant bit is not used.

**Example:** :STAT:OPER:PTR 32767

#### :STATus:OPERation:NTRansition 0 to 32767

enters a number which is interpreted as a bit pattern in the *NTRansition* register of the *STATus:OPERation* register. Setting a bit causes a transition from 1 to 0 in the *CONDition* register (ie the disappearance of the corresponding event in the hardware) to be transferred into the *EVENt* register. The most-significant bit is not used.

**Example:** :STAT:OPER:NTR 0

## :STATus:QUEStionable[:EVENt]?

queries the EVENt register of the STATus:QUEStionable register. Reading clears this register.

**Example:** :STAT:QUES?

#### :STATus:QUEStionable:CONDition?

queries the *CONDition* register of the *STATus:QUEStionable* register. Since this register directly reflects the corresponding hardware it is not cleared by reading.

**Example:** :STAT:QUES:COND?

#### :STATus:QUEStionable:ENABle 0 to 32767

enters a number which is interpreted as a bit pattern in the *ENABle* register of the *STATus:QUEStionable* register. Setting a bit causes the event to be transferred into the sum bit in the status byte.

**Example:** :STAT:OUES:ENAB?

## :STATus:QUEStionable:PTRansition 0 to 32767

enters a number which is interpreted as a bit pattern in the *PTRansition* section of the *STATus:QUEStionable* register. Setting a bit causes a transition from 0 to 1 in the *CONDition* register (ie the occurrence of the corresponding event in the hardware) to be transferred to the *EVENt* register. The most-significant bit is not used.

**Example:** :STAT:QUES:PTR 32767

#### :STATus:QUEStionable:NTRansition 0 to 32767

enters a number which is interpreted as a bit pattern in the *NTRansition* register of the *STATus:QUEStionable* register. Setting a bit causes a transition from 1 to 0 in the *CONDition* register (ie the disappearance of the corresponding event in the hardware) to be transferred to the *EVENt* register. The most-significant bit is not used.

**Example:** :STAT:QUES:NTR 0

#### :STATus:PRESet

sets the edge detectors (*PTRansition* and *NTRansition*) and the *ENABle* registers of the two status registers *OPERational* and *QUESTionable* to defined values:

PTRansition is set to 32767 (0x7FFF), ie all hardware events are detected and transferred to the EVENt register.

*NTRansition* is set to 0, ie the disappearance of a hardware event does not cause any change in the EVENt register.

The ENABle registers are also set to 0, events are not transferred into the status byte (\*STB?).

**Example:** :STAT:PRES

# **SYSTem – Various Settings**

The commands of this chapter are configuration commands which do not directly affect signal generation.

Table 6-12 System settings

Command	Parameter	Notes
:SYSTem:BEEPer		
:SYSTem:BEEPer:STATe	ON   OFF	
:SYSTem:COMMunicate:GPIB:ADDRess	1 to 30	
:SYSTem:COMMunicate:GTL		Not SCPI
:SYSTem:COMMunicate:SERial:BAUD	1200   2400   4800   9600   19200   38400   57600   115200	
:SYSTem:ERRor?		Query only
:SYSTem:LANGuage	FAST   SLOW	
:SYSTem:OPTion	<name>, <key> for AMIQ-B19: <name>,ON INST 1 (installation) <name>,OFF NA -1 (deinstall.)</name></name></key></name>	Not SCPI
:SYSTem:PRESet		
:SYSTem:STATe:CATalog?		Not SCPI, query only
:SYSTem:STATe:CATalog:LENGth?		Not SCPI, query only
:SYSTem:STATe:DELete	<name></name>	Not SCPI
:SYSTem:VERSion?		Query only

## :SYSTem:BEEPer

triggers a single beep.

**Example:** :SYST:BEEP

## :SYSTem:BEEPer:STATe ON | OFF

switches the beeper on or off. When the instrument is switched on a beep comes from the controller board which cannot be controlled by the AMIQ software.

**Example:** :SYST:BEEP OFF \*RST value: ON

#### :SYSTem:COMMunicate:GPIB:ADDRess 1 to 30

sets the IEC/IEEE bus address of AMIQ. Upon delivery the address is set to 6. \*RST does not overwrite this value.

Note: the IEC/IEEE-bus address can also be changed via a floppy disk if neither IEC/IEEE-bus nor serial interface is available. See also chapter 2.

**Example:** :SYST:COMM:GPIB:ADDR 12

#### :SYSTem:COMMunicate:GTL

Alias command to \*GTL. The GTL line message via the IEC/IEEE bus has the same function. Following this command, all remote-control channels are again active; the channel on which the next command is triggered is then used.

This command is primarily intended for the serial interface. Instead of this command, the "gtl" interface message should be used on the IEC/IEEE bus; otherwise, when the SYST:COMM:GTL command is sent, the IEC/IEEE bus talker function of the host does not notice that the device has changed to local and must be newly addressed.

**Example:** SYST:COMM:GTL

## :SYSTem:COMMunicate:SERial...

The following commands contain settings for the serial interface. Only the transmission speed can be set. The following values are preset: RTS/CTS handshake, no XON/XOFF, 8 data bits, no parity, 1 stop bit.

## :SYSTem:COMMunicate:SERial:BAUD | 1200 | 2400 | 4800 | 9600 | 19200 | 38400 | 57600 | 115200

sets the transmission speed of the serial interface. This setting applies to both directions. The R&S software WinIQSIM determines the transmission speed set in the AMIQ by itself.

**Example:** :SYST:COMM:SER:BAUD 115200 \*RST value: 9600

#### :SYSTem:ERRor?

reads an error message from the error queue of the instrument and returns it to the controller. The read entry is cleared from the queue. The error queue is described in more detail in the section "Status Reporting System" in chapter 5.

**Example:** :SYST:ERR?

### :SYSTem:LANGuage FAST | SLOW

switches into the high-speed transfer mode of the IEC/IEEE bus. Here the normal command parser is inactive. All incoming data bytes are directly forwarded to the program section which writes the waveform data into the output buffer. This means that I and Q samples must be sent directly after the switching command (raw data, *no* waveform data, no binary block data header). A transfer of commands is not possible in this mode. All settings made prior to switchover (eg also trigger source) remain valid. When at least one of the following event occurs, this mode is quit and the normal mode switched on again:

- the controller has set the EOI line
- the controller sets the device to local
- a device clear (DCL) is received.

As long as this mode is active, bit 1 of the status byte (STB) is set. Also in this mode the STB can be queried by a serial poll. If an error occurs in this mode, a respective error message is generated (which can be queried with SYSTem: ERR? after a return in the SCPI mode) and the command error bit in the SESR is set.

**Example:** :SYST:LANG FAST \*RST value: SCPI

## :SYSTem:OPTion <name>, <key>

permits the installation of software options. <name> is the name of the software option to be installed (AMIQB1, AMIQB19, AMIQK11, AMIQK12, AMIQK13, AMIQK14, AMIQK15, or AMIQK16). <key> is a key number supplied together with the option. The name must be entered *without* a possible minus sign.

## Exception: Installation of option AMIQB19 (I/Q Rear-Panel Connection):

AMIQB19 is a hardware option, however, AMIQ is not able to detect it by means of a hardware query. To inform the AMIQ's administration of options whether option AMIQB19 is fitted or not, the key code INST|ON|1 must be entered when the option is fitted, otherwise NA|OFF|-1. No ordinary key number is used.

For an installed option, the key number can be re-read with the query form of the command: SYST:OPT? <name>

A list of installed options can be queried with :SYS:OPT? or \*OPT?. A list of currently available options for AMIQ is given in the description of \*OPT?

Example: Installation of an option:

:SYST:OPT AMIQB1, 12345678 :SYST:OPT AMIQB19, INST

Re-reading the key number of an installed option:

:SYST:OPT? AMIQB1 Response eg 123456789

#### :SYSTem:PRESet

resets AMIQ to the factory-set state. The IEC/IEEE-bus address and the baud rate of the serial interface are not affected. The waveform file, batch files and device states stored with \*SAV remain unchanged. The command is identical with \*RST. A guery does not exist.

**Example:** :SYST:PRES

## :SYSTem:STATe

With these commands the device status memory (as created by \*SAV and used by \*RCL) is managed. A maximum of 100 memories are available.

#### :SYSTem:STATe:CATalog?

returns a list of device status memories available in the instrument, separated by commas. If no memories are available, a single blank is returned.

**Example:** :SYST:STAT:CAT?

#### :SYSTem:STATe:CATalog:LENGth?

returns the number of device status memories. This corresponds to the entries in the list generated by :SYSTem:STATe:CATalog?.

**Example:** :SYST:STAT:CAT:LENG?

**Examples:** 

## :SYSTem:STATe:COPY <source>,<dest>

copies files recording the device status (characterized by the extension .CFG) on drive C: from <source> to <dest>. The default drive set via MMEM: MSIS <drive> is ignored.

The extension \*.CFG may be omitted. Device status files are always stored in the AMIQ's default directory which is why no paths must be specified. Device status files copied from or to a floppy disk may have a specified path.

The command has no query form!

```
:SYST:STAT:COPY 'SETUP','A:'
    copy from AMIQ's setup directory to the root directory of the floppy disk with the
    same file name
:SYST:STAT:COPY 'SETUP.CFG','A:\'
    copy from AMIQ's setup directory to the root directory of the floppy disk with the
    same file name
:SYST:STAT:COPY 'SETUP', 'A:\SUBDIR\'
    copy from AMIQ's setup directory to a subdirectory of the floppy disk with the
    same file name
:SYST:STAT:COPY 'SETUP','A:\SUBDIR\MEMSET'
    copy from AMIQ's setup directory to a subdirectory of the floppy disk with
    another file name
:SYST:STAT:COPY 'A:\SUBDIR\MEMSET', 'SETUP'
    copy from a subdirectory of the floppy disk to AMIQ's setup directory with
    another file name
:SYST:STAT:COPY 'A:\SETUP','C:'
    copy from the floppy disk to AMIQ's setup directory with the same file name
:SYST:STAT:COPY 'A:\SETUP','C:MEMSET'
    copy from the root directory of the floppy disk to AMIQ's setup directory with
    another name
:SYST:STAT:COPY 'C:SETUP', 'C:MEMSET'
    copy within AMIQ's setup directory
:SYST:STAT:COPY 'A:SETUP', 'A:MEMSET'
    copy within the root directory of the floppy disk
```

#### :SYSTem:STATe:DELete <name>

clears a device status memory on drive C:. The default drive set via MMEM:MSIS <drive> is ignored, drive and path information are not permitted. The reserved memories PRESET and CURRENT cannot be cleared. If the name does not exist, the commands does not have any effect.

**Example:** :SYST:STAT:DEL "mystat"

#### :SYSTem:VERSion?

returns the *SCPI* version number valid for the instrument. Presently this is 1996.0. The *software* version number can be read with \*IDN?.

**Example:** :SYST:VERS?

## ARM/TRIGger/ABORt - Triggering, Sequence Control

The trigger system has been simplified compared to the SCPI model but was made compatible as far as possible: The *INITiate* step was omitted, the instrument behaves as if :INITiate:CONTinuous ON were permanently set.

Table 6-13 ARM/TRIGger/ABORt – Triggering, sequence control

Command	Parameter	Notes
:ABORt		
:ARM		
:TRIGger[:IMMediate]		
:TRIGger:SLOPe	POSitive   HIGH   RISing   NEGative   LOW   FALLing	
:TRIGger:MODE	OFF   GATed   SINGle   CONTinuous	Not SCPI
:TRIG:SOURce	MANual   BUS   EXTernal	
Command for multisegment waveforms		
:TRIGger:MWVSegment	<segment index=""> 1 30</segment>	Not SCPI

### :ABORt

interrupts the current output. The device does not output signals until the next: TRIG command is given. Until this command is received, the idle signal defined by the IDLE SIGNAL tag in the loaded waveform is output (see "Waveform File Format" section below). If the loaded waveform contains no IDLE SIGNAL tag, the idle value of the last waveform containing an IDLE SIGNAL tag is set.

**Example:** : ABOR

#### :ARM

The command

- · stops the waveform output,
- activates the output buffer so that the waveform output is started from the beginning upon the next trigger event,
- waits for a trigger event.

Until the trigger event, the idle signal defined by the IDLE SIGNAL tag in the loaded waveform is output (see "Waveform File Format" section below). If the loaded waveform contains no IDLE SIGNAL tag, the idle value of the last waveform containing an IDLE SIGNAL tag is set.

When the trigger event occurs, waveform output is started from the beginning.

This command is mandatory for the TRIG:MODE GATed mode of the trigger system (see corresponding description). For all other modes the TRIG command as a rule suffices to start waveform output.

**Example:** : ARM

### :TRIGger[:IMMediate]

displays the trigger event. If the output buffer is active (with ARM), AMIQ starts to output signals after having received this command irrespective of the trigger source - ie also with :TRIG:SOUR EXT.

This command has the same effect as \*TRG or the interface message Group Execute Trigger (GET), with the exception that GET does not have any effect when : TRIG: SOUR is set to EXT.

Example: :TRIG

## :TRIGger:SLOPe POSitive | HIGH | RISing | NEGative | LOW | FALLing

determines the edge or level at the external trigger connector as trigger event. In the :TRIG:MODE GATed mode AMIQ uses level triggering, ie the signal is output as long as the set level is present at the trigger connector. In all other operating modes, AMIQ uses edge triggering, ie the signal output is started when the level changes in the specified direction.

\*RST value: POS **Example:** :TRIG:SLOP FALL

## :TRIGger:MODE OFF | GATed | SINGle | CONTinuous

determines the operating mode of the trigger system.

OFF: No triggering, no data are output. Waveform output is stopped, see "Idle signal

during stopped waveform output".

GATed:

For the GATed mode to be activated, it is necessary to switch to external triggering with the TRIG: SOUR EXT command and to set the level at the external trigger connector with the TRIG:SLOP command, which enables waveform output. The GATed mode is enabled with the ARM command. If the level set with TRIG: SLOP is present at the external trigger connector, waveform output is started with the first point of the waveform and is repeated continuously. If the level is changed, waveform output is stopped, see "Idle signal during stopped waveform output". If the level at the external trigger connector is changed again (minimum waiting time 100 µs), waveform output is restarted with the first point of the loaded waveform.

To enable waveform output in the GATed mode with a level of 0 V at the external trigger connector, the following command sequence has to be output:

TRIG:SOUR EXT TRIG:MODE GAT TRIG:SLOP LOW ARM

A simple test can be made by connecting the inner conductor with the outer conductor of the external trigger connector by actuating a key. When the key is pressed, the waveform is output, when the key is released, the idle signal is output.

## Restriction for multisegment waveform

The GATed operating mode is not available for the multisegment waveform (see chapter 4).

SINGle:

The complete waveform is output once (starting with the first point and ending with the last point of the waveform), then the output is stopped, see "Idle signal during stopped waveform output". The next trigger event will restart waveform output from the beginning. Retriggering during a waveform output is not possible. Waveform output can be triggered internally by means of a TRIG command and by an edge at the external trigger connector:

### Single shot with internal trigger:

TRIG: SOUR BUS TRIG: MODE SING TRIG

Each TRIG command triggers a single-shot waveform output.

## Single shot with external trigger:

TRIG:SOUR EXT
TRIG:SLOP FALL
TRIG:MODE SING

A simple test can be made by connecting the inner conductor with the outer conductor of the external trigger connector by actuating a key. When the key is pressed, a single-shot waveform output is triggered by a falling edge.

## CONTinuous:

Waveform output is started with the first point of the waveform and repeated continuously. At the end of the waveform, the output is continued immediately with the first point. Any trigger events as well as the trigger source (TRIG:SOUR) and edge settings (TRIG:SLOP) are ignored. The output signal is present at the I/Q outputs immediately upon a waveform is loaded with the MMEM:LOAD RAM, filename command.

## Idle signal during stopped waveform output

The idle signal defined by the IDLE SIGNAL tag in the loaded waveform (see "Waveform File Format" section below) is present at the output connectors when waveform output is stopped with <code>TIRG:MODE</code> OFF or during the time AMIQ waits for a trigger signal (<code>TRIG:MODE</code> <code>GATed</code> or <code>SINGle</code> mode). If the loaded waveform contains no IDLE SIGNAL tag, the idle value of the last waveform containing an IDLE SIGNAL tag is set.

**Example:** :TRIG:MODE CONT \*RST value: CONT

#### :TRIG:SOURce MANual | BUS | EXTernal

This command determines the trigger source:

MANual or BUS: GET or \*TRG or :TRIGger[:IMMediate] via the IEC/IEEE bus or the RS-232

interface.

**EXTernal**: external triggering via connector

**Example:** :TRIG:SOUR EXT \*RST value: MAN

## Command for multisegment waveforms

## :TRIGger:MWVSegment <Segment Index> 1 to 30

To output partial segments of an MWV, first load the MWV from the hard disk into the AMIQ output RAM, using the same commands as for a standard waveform (:MMEMory:LOAD RAM 'Multi Segment Waveform file').

If the signal output (e.g. with ARM and TRIG) is triggered, the first segment of the MWV is automatically output. The <code>TRIGger:MWVS</code> <Segment <code>Index></code> command selects a specific segment from the MWV. The segment selected is then output automatically.

## **Waveform File Format**

#### File format

Waveforms are stored as DOS files on the device-internal hard disk and on floppies. The same format is used in the two cases and also for transmission via the IEC/IEEE bus and the serial interface, in the latter case packed in a binary block command. The file name extension is always .WV.

#### Tags

A tag-oriented format is used. Tags are self-contained information units. They have the general format

{Name: Data} or {Name-length: Data}

The colon separates the name and data sections. For the sake of clarity the colon is always followed by a blank.

**Name** identifies the day. It is always specified in upper-case characters.

**Data** are tag-specific but in most cases plain text in ASCII format.

**Length** indicates the number of bytes of the WAVEFORM tag and consists of:

number of digits of the Start-value (1 to 7) length of ", #" (2 bytes)

+ number of I/Q pairs \* 4 (2 bytes for each I- and Q-value).

## Several tags in one file

Tags may be interleaved. Normally the order of the tags within a file is irrelevant, but there may be exceptions. All tags can but need not be contained in a waveform file. Exceptions are described with the individual tags.

Unknown tags are not evaluated by AMIQ but are stored unchanged and without an error message and can be read again.

The following tags are defined:

### {TYPE: magic, xxxxxxxx}

<indispensable>

The TYPE tag identifies this file as a valid AMIQ file. The tag must be the first tag in the file. xxxxxxxx is an ASCII-coded checksum over the data range of the WAVEFORM tag in this waveform. If the waveform contains several WAVEFORM tags, the checksum refers to the first one.

The AMIQ uses the checksum to detect transmission errors. If the TYPE tag contains 0 or a nonnumerical value for the checksum, the AMIQ ignores the checksum.

Data byte configuration in the waveform tag:

The following C function calculates the checksum on computers according to Intel conventions (big endian), with 'start' being a pointer to the first byte following the # character in the WAVEFORM tag, and 'length' the number of bytes between 'start' and the closing brace (which is not included in the calculation; 'length' must be divisible by 4 without a remainder).

```
UINT32 checksum(void *start, UINT32 length)
 UINT32 i, result = 0xA50F74FF;
 for(i=0; i < length/4; i++)
  result = result ^ ((UINT32 *)start)[i];
 return(result);
 }
```

If computers are used which are fitted with processors other than Intel, a switching of the I/Q values and their low and high bytes may occur. In this case, it is advisable to individually link the bytes of the I/Q data as follows:

```
res1=A5
res2=0F
res3=74
res4=FF
For i=1 to IQPoints
res1= res1 XOR QH(i)
res2= res2 XOR QL(i)
res3= res3 XOR IH(i)
res4= res4 XOR IL(i)
Next i
Checksum = HexToNumber(res1) * 2^24 + HexToNumber(res2) * 2^16 + HexToNumber(res3) * 2^8
+ HexToNumber(res4)
QH()
               Most significant byte of Q value
               Least significant byte of Q value
QL()
               Most significant byte of I value
IH()
               Least significant byte of I value
IL()
IQPoints
               Number of I/Q values
res1 bis res4
               Temporary variables
```

'magic' identifies the type of the waveform file and can assume the following three values:

W۷ The file is a complete, selfcontained waveform file. When already available on

the target medium, the previous version is overwritten.

WV-ADD This file is an additional update of an existing file the name of which is obtained

> from the TARGET tag. The copyright tag of an update file must have the same contents as the target file. The MARKER LIST and WAVEFORM tags are combined with their counterparts in the target. The tag DATE is not permissible and causes an error message. Combining overlapping marker lists is not allowed! For a detailed description of the combination of curves refer to section

Example of combining waveform files: on page 6.68.

Note: Because of the flexible, tag-based form of the waveform files, a version number

is not required.

## {TARGET: name}

## (mandatory for TYPE = WV-ADD)

This tag specifies the target waveform file for which this update should be used. This is only useful for the WV-ADD and WV-REPLACE types, and for these types it is prescribed. When an update file does not include this tag, the whole update file is aborted and an error message generated. See Example of combining waveform files: *on page 6.68*.

## {CLOCK: frequency[,SLOW | FAST]}

(optional)

This tag specifies the clock frequency with which the waveform should be output. The effect of the tag and the syntax of the number and SLOW | FAST parameters correspond to the remote-control command [:SOURce]:CLOCk and over from external to internal clock.

If one intends to load a waveform file containing the CLOCK tag and to supply the output signal with an external clock, the command SCLock EXTxxx must be executed after the waveform is loaded.

Beispiel: MMEM:LOAD RAM, 'SINE'

SCLock EXTFast

A query of SOURce:CLOCk? after loading the waveform returns the values set by means of the  $\{CLOCK:...\}$  tag.

## {COMMENT: string} (optional)

The tag contains a plain-text ASCII string of any length. The string is not evaluated in the AMIQ, it serves for the output of keywords on the PC and for describing the waveform. The string may contain all printable ASCII characters except the closing brace.

## {COPYRIGHT: string}

## (important for TYPE = WV-ADD)

This tag contains the name under which WinIQSIM (or other programs for waveform generation) are registered. The string may contain all printable ASCII characters except the closing brace. To put curves together with TYPE:WV-ADD, the COPYRIGHT strings of the curves must correspond.

## {DATE: yyyy-mm-dd;hh:mm:ss}

(optional)

This tag contains date and time at which the waveform file was generated. The year should be specified with four digits. AMIQ does not evaluate this tag.

{FILTER: value} (optional)

Specifies which output filter should the looped into the output filter. The tag is valid simultaneously for the two channels; it duplicates the function of the remote-control command :OUTP:FILT. Permissible values are OFF, 2.5 MHz, 25 MHz and EXT.

```
{MARKER LIST x: start-end:value;...} Specification of marker ranges (optional) {MARKER LIST x: start:value;...} Specification of marker changes
```

This tag contains the marker list for channel x. The format is described in detail in the :MARKer subsystem; numbering is identical with the numeric suffix of the :MARKer subsystem. Markers can also be directly set in the IQ data (in the two least-significant bits of each I and Q sample).

The marker list is not loaded if a RESOLUTION tag with an output resolution of 16 is specified before the marker tag.

In the case of a conflict between the marker values from a waveform loaded via the commands MMEM:LOAD RAM, <filename> or MEM:DATA RAM, <Binärblock> (and included in the data bits d0 and d1), and the marker values from a marker list loaded **afterwards** via the tag {MARKER LIST}, the markers from the list have the priority.

If the marker values of a marker list (eg {MARKER LIST 1: '100-101:0;100-101:1'}) do not correspond, the last setting is valid.

```
Example: Two equivalent marker configurations,
```

set by specifying the marker ranges:

{MARKER LIST 1: 0-9:0;10-19:1;20-29:0;30-39:1}

set by specifying the marker changes: {MARKER LIST 1: 0:0;10:1;20:0;30:1}

## {WAVEFORM-length: start, #xxxxxxxxxxxxxxxx...}

<indispensable>

This tag contains the actual waveform data.

The quantity *length* indicates the number of bytes of the WAVEFORM tag and consists of:

```
number of digits of the start-value (1 to 7)
+ length of ", #" (2 bytes)
+ number of I/Q pairs * 4 (2 bytes for each I- and Q-value).
```

### **Example:**

```
\{ \text{WAVEFORM-403:} \underline{0}, \#\underline{1}, \underline{Q}, \underline{1}, \underline{Q}, \underline{
```

**start** specifies the address from which onwards the subsequent samples should be stored in the output buffer. Thus a waveform can be transferred to the AMIQ little by little. xxxxxxx... are binary(!) data, that alternately contain I and Q samples, the first sample being a I sample. Each sample consists of two bytes, the least-significant one (LSByte) is the first. The lowest two bits of each sample contain marker data (refer to chapter 4 as for the assignment of bits to marker data). The WAVEFORM tag must be contained in the waveform file. The two may be present at the same time. Several WAVEFORM tags are also permissible. In this case the union set of the data will be used. In the case of overlapping tags, the data of the last tag are valid.

The two bytes of a sample cover the value range 0x300 ... 0xFD00 (0x768 ... 64768). This value is transferred to the D/A converter unchanged.

Depending on the setting of OUTP:I|Q FIX|VAR|INV different output levels are applied to the output connectors of AMIQ:

	identical with the value of the waveform D/A converter	Asymmetric outputs amplitude $V_p$ at 50 $\Omega$ between inner and outer conductor of I and Q output $ V_p $ Valid as Q output also!	Symmetric outputs of option AMIQ-B2 (Differential Outputs) amplitude $V_p$ between the inner conductors of the non-loaded output sockets I and $\overline{I}$ , Q and $\overline{Q}$ . $V_p = 1 \cdot \overline{I}  \text{max. level} \\ V_p = 2V \cdot (-2V) = 4V$ $\overline{I}  \text{Level between inner and outer conductor of BNC connector}$ Valid as Q output also!
OUTP:I FIX OUTP:Q FIX	0x300 (768) 0x8000 (32768) 0xFD00 (64768)	-0.5 V 0 V 0.5 V	-2 V 0 V 2 V
OUTP:I VAR OUTP:Q VAR OUTP:I INV OUTP:Q INV Level same as VAR, phase shifted by 180°	0x300 (768) 0x8000 (32768) 0xFD00 (64768)	-1 V 0 V 1 V	-4 V 0 V 4 V

{IDLE SIGNAL: I, Q} (optional)

This tag defines the idle signal , i.e. the two ASCII-coded 16 bit values output while the waveform is already in the output buffer but not yet being output because AMQ is waiting for a trigger event, for example in the <code>TRIGger:MODE GATed</code> or <code>SINGle mode</code>, or because waveform output has been stopped, for example in the <code>TRIGger:MODE OFF mode</code>.

If the loaded waveform contains no IDLE SIGNAL tag, the idle value of the last waveform containing an IDLE SIGNAL tag is set.

# Level values at the I and Q outputs (50 $\Omega$ between inner and outer conductor) for various characteristic 16-bit values:

With OUTP: I FIX and OUTP: Q FIX setting:

```
{IDLE SIGNAL: 65535, 65535} 0.512 V

{IDLE SIGNAL: 64768, 64768} 0.5 V

{IDLE SIGNAL: 32768, 32768} 0 V

{IDLE SIGNAL: 768, 768} -0.5 V

{IDLE SIGNAL: 0.0} -0.512 V
```

With OUTP: I VAR and OUTP: Q VAR setting and output level of 1 V:

```
{IDLE SIGNAL: 65535, 65535} 1.024 V

{IDLE SIGNAL: 64768, 64768} 1.000 V

{IDLE SIGNAL: 32768, 32768} 0 V

{IDLE SIGNAL: 768, 768} -1.000 V

{IDLE SIGNAL: 0,0} -1.024 V
```

For open-circuited outputs, the output levels are twice as high.

Following the \*RST value command, the idle signal of the AMIQ is set to 32768 and thus to the value of 0 V at the outputs. Loading a trace with the IDLE SIGNAL tag modifies the value of the idle signal according to the entry in the IDEL SIGNAL tag. (can be selected)

Traces from version 3.10 and higher of WinlQSIM are generated with a resolution of 14 or 16 bits. Each trace receives the new tag {RESOLUTION: x,y} where

'x' = generation resolution (bit width of trace generation in WinIQSIM) and

'y' = output generation (bit width of trace to be output in AMIQ).

Markers can be used without any restriction for traces generated with a resolution of 12 or 14 bits. With traces of 16-bit generation resolution, however, the markers cannot be used because data bits d0 and d1 are allocated as the LSB bits of the I/Q values.

The RESOLUTION tag must be placed **always in front of** the MARKER LIST tag because the generation resolution of the trace must be known at the time of marker list processing. Traces with 16-bit generation resolution must not have a marker list. If they do, the list will be ignored, active markers get switched off and any marker commands rejected.

A generation resolution of 16 bits has no relevance for the analog I/Q outputs; in analog operation same as before d2 ... d15 go to the 14-bit D/A converter. The higher resolution can be fully exploited only together with the digital I/Q option (AMIQ-B3) and permits a 12-dB higher resolution than at the analog output.

The output resolution (y) specified with {RESOLUTION: x,y} can subsequently be modified in AMIQ using the IEEE 488 command OUTPut:RESolution 8...16 and must always be  $\leq$  the generation resolution.

The command <code>OUTPut:RESolution 8...16</code> can be used independently of the digital I/Q output option (AMIQ-B3) and can be quite useful to reduce the output resolution of the analog outputs to observe the DUT's response.

Reducing the output resolution has the effect of setting unused bits to 0 and rounding the value. The value is always output MSB-justified at the digital I/Q output and at the 14-bit D/A converter.

## Tags for multisegment waveforms

When a multisegment waveform is generated from different partial traces using the MMEMory: MWV: FIRSt segment and MMEMory: MWV: APPend commands, tags are automatically generated in the MWV, which contain information on the individual partial segments and start with MWV\_SEGMENT.... The tag contents can be read via the following commands:

```
MEMory:DATA? RAM,'Tag' or
MMEMory:DATA? 'MWV file.wv','Tag'
```

The tag content (i.e. the entry following ':' to the closing brace) is returned as binary string; see command description in this chapter.

## {MWV SEGMENT COUNT: <Segment count>}

Number of segments the MWV is generated from

{MWV\_SEGMENT\_CLOCK: <Clockfreq. Seg. 1>, <Clockfreq. Seg. 2>, <Clockfreq. Seg. 3> }
Clock frequencies of the individual segments

## {MWV\_SEGMENT\_START: <Start Seg. 1>,<Start Seg. 2>,<Start Seg. 3>}

Start values of the individual segments in samples (a sample is an I/Q pair, consisiting of 2 x 2 bytes = 4 bytes)

{MWV\_SEGMENT\_LENGTH: <Length Seg. 1>,<Length Seg. 2>,<Length Seg. 3>,}
Lengths of the individual segments in samples

{MWV\_SEGMENT\_COMMENT <Segment Index>: Comment}

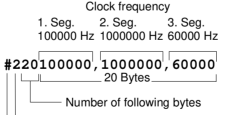
Comment referring to segment

{MWV\_SEGMENT\_RESOLUTION: <GSeg. 1>,<OSeg. 1>,<OSeg. 2>,<OSeg. 2>,<GSeg. 3>,<OSeg. 3>}
Generation resolution of the individual segments (GSeg)
Output resolution of the individual segments (OSeg.)

#### **Example:**

Reading clock frequencies of the individual segments from the MWV-file.wv file:

MMEMory:DATA? 'MWV\_file.wv','MWV\_SEGMENT\_CLOCK'



Response as binary string:

-: # introduces a binary data block

Number of characters of the following length information

## Creating a Waveform File "Manually"

We will use to example of a sine function in the I channel and a cosine function in the Q channel, each with 20 points, to explain how a waveform file SICO.WV is generated.

The sine and cosine values are calculated by a short program written in the programming language C (see annex to this section on page 6.67). They are stored in the file SICO.TXT as follows:

#### Contents of SICO.TXT:

Sine (I)	Cosine (Q)
0.000000	1.000000
0.309017	0.951057
0.587785	0.809017
0.809017	0.587785
0.951057	0.309017
1.000000	-0.000000
0.951056	-0.309017
0.809017	-0.587785
0.587785	-0.809017
	-0.951056
	0 -1.000000
	7 -0.951057
	5 -0.809017
	7 -0.587785
	5 -0.309017
	0.00000
	5 0.309017
	7 0.587785
	5 0.809017
-0.30901	7 0.951057

The decimal values in SICO.TXT should be normalized such that they are in the between -1.0 and +1.0.

The AMIQ waveform file SICO.WV will be based on the contents of this file.

To be read by AMIQ these waveform data must be coded binary and packed into an appropriate WAVEFORM information unit.

AMIQ recognizes a great variety of information units called tags. A tag consists of a name and a data set and is enclosed in curved brackets. The tag is a kind of label carrying the information what AMIQ should do with the data set (see also section "Waveform File Format" on page 6.57 and step 3 of the following instructions).

The following steps outline how to create the waveform file SICO.WV:

## Step 1

The values from the file SICO.TXT must be converted into binary format consisting of integer numbers without a sign a with 16-bit width. The numeric range between -1.0 and +1.0 corresponds to the modulation range of the waveform D/A converter of 64000.

$$+1.0 \rightarrow 64768$$
  
 $0.0 \rightarrow 32768$   
 $-1.0 \rightarrow 768$   $\} 64000$ 

A further C-program is suitable for creating the binary data set from the ASCII values stored in SICO.TXT file (see annex to this section on page 6.67). This program stores the binary data set to a file called SICO.WV.

The contents of the file SICO.WV reads as follows:

IQIQIQIQIQIQI IQ	
------------------	--

Explanation:

There is no readable representation for binary values in this document. This is why we use the sequence IQIQIQ to characterize the binary code in the present example.

## Step 2

The file SICO.WV contains now the binary data set corresponding to the 20 I/Q pairs. Before this binary data set can be further processed in step 3, the TYPE tag

{TYPE: WV, xxxxxxx} must be placed in front.

The TYPE tag must be the first entry in a WAVEFORM file. The TYPE tag identifies the file as a valid AMIQ file.

WV denotes that the file contains a curve which is closed upon

itself.

**xxxxxxx** is the checksum of the waveform file. To simplify our example

**0** is used, i.e., AMIQ does not evaluate a checksum.

To enter the TYPE tag in the SICO.WV file, an ASCII editor is to be used which can handle binary data too, e.g. Microsoft Windows editor WORDPAD.EXE. The Microsoft Windows editor NOTEPAD.EXE is not recommended, since it changes the binary data!

Now the contents of the SICO.WV file read:

```
{TYPE: WV, 0}
IQIQIQIQIQIQIQIQI ... IQ
```

### Step 3

The binary data must now be packed into a WAVEFORM tag with the following structure:

```
{WAVEFORM-Length: □Start, #IQIQIQIQIQIQIQIQIQI ... IQ}
```

The WAVEFORM tag consists of the following characters and data:

{ Opens each tag.

**WAVEFORM** Name of the tag for waveform files.

Separates the name from the length indication.

Length Length of the data set

**Length** indicates the number of bytes of the data set and consists of:

number of digits of the **Start**-value (1 to 7, in our example 1)

+ length of ", #" (2 bytes)

+ number of I/Q pairs \* 4 (2 bytes for each I- and Q-value).

In our example containing a sine and a cosine with 20 pairs for each wave and with the start address 0 in the AMIQ's output

memory, the resulting length is 83.

: u Separates the name and length from the remainder of the data

set. The blank  $\ \square$  can be omitted.

Start Address in the output memory of AMIQ used to store the

following samples. In our example and most applications, this

will be '0'.

, # Indicates the beginning of the binary data.

IQIQIQ Binary data set.

The binary data contain the I and Q values in alternate order, the first value is an I value. Each value consists of 2 Bytes,

starting with the least significant bit.

Terminates each tag.

The editor mentioned above which can handle binary data is now used to place the string "{WAVEFORM-83: 0, #" in front and '}' at the end of the data set.

The contents of the waveform file SICO.WV for 20 I/Q pairs and start address 0 in the AMIQ's RAM is now ready for operation and reads.

```
{TYPE: WV, 0} _____ 20 I/Q pairs = 80 bytes _____ {WAVEFORM-83: _0, # ____ I_Q__I_Q__I_Q__ ... _I_Q__ }
```

The tags TYPE and WAVEFORM are mandatory for each waveform file. All other tags described in section "Waveform File Format" on page 6.57 are optional and can be inserted after the TYPE tag in arbitrary order, e.g.

```
{TYPE: WV,0}
{COMMENT: I/Q=sine/cosine, 20 points, clock 10 MHz}
{CLOCK: 10e6}
{FILTER: 2,5MHz}
{WAVEFORM-83: u0, #IQIQIQIQIQ ... IQ}
```

## Converting a Waveform File with the Application Software AMIQ-K2

The application software AMIQ-K2 from R&S is distributed free of charge and allows to convert a large variety of I/Q data sets to AMIQ waveform files. Moreover, AMIQ-K2 can be used to remote-control some important AMIQ functions, to load and to store curves.

This application software is available in the internet (http://www.rsd.de) under the path:

```
Products \rightarrow Test and Measurement \rightarrow Signal Generation \rightarrow IQ modulation generator AMIQ \rightarrow or IQ simulation software WinIQSIM \rightarrow or from each R&S representative.
```

The control sequence

Select Source Files(s)

Type Mathcad (mixed)
Source File SICO.TXT

**Transmit** 

Destination

WV formatted SICO.WV

allows to quickly generate a waveform file that is ready to operate from the file SICO.TXT containing the I/Q pairs in alternate order.

## Annex:

## C-program for creating the file SICO.TXT containing 20 sine and cosine pairs:

```
#include <stdlib.h>
                                                                  Contents of the file
#include <stdio.h>
                                                                  SICO.TXT:
#include <math.h>
                                                                  Sinus (I)
                                                                          Cosinus (Q)
                                                                 0.000000 1.000000
void main (void)
                                                                 0.309017 0.951057
                                                                 0.587785 0.809017
#define SAMPLES 20
                                                                 0.809017 0.587785
int i;
                                                                 0.951057 0.309017
float grad, rad;
                                                                 1.000000 -0.000000
FILE *logging_fp;
                                                                 0.951056 -0.309017
                                                                 0.809017 -0.587785
                                                                 0.587785 -0.809017
logging_fp = fopen("SICO.TXT", "w");
                                                                 0.309017 -0.951056
                                                                  -0.000000 -1.000000
                                                                  -0.309017 -0.951057
for (i = 0; i < SAMPLES; i++)
                                                                  -0.587785 -0.809017
                                                                  -0.809017 -0.587785
  grad = (360.0 / (float)(SAMPLES)) * (float)i;
                                                                  -0.951056 -0.309017
  rad = grad * (3.141592654/180.0);
                                                                  -1.000000 0.000000
                                                                  -0.951056 0.309017
  fprintf (logging_fp, "%f %f\n", sin(rad), cos(rad));
                                                                  -0.809017 0.587785
                                                                  -0.587785 0.809017
fclose(logging_fp);
                                                                  -0.309017 0.951057
```

# Extract from a C-program generating a binary data set from the I/Q pairs in the file SICO.TXT and storing the result to file SICO.WV:

```
FILE *fp_sour_i,*fp_sour_q,*fp_dest;
unsigned int i_uint, q_uint;
fp_sour = fopen("SICO.TXT", "rt");
fp_dest = fopen("SICO.WV", "wb");
while (1)
  //Read I/Q pair from ASCII file
  if (fscanf (fp_sour, "%f %f", &i_float, &q_float) == EOF)
  break;
  //Convert I/Q pair to unsigned integer
  i\_uint = (unsigned int) (32768.0 + (i\_float*32000.0)+0.5);
  i_uint &= 0xFFFC; //Mask marker bits
  q_uint = (unsigned int) (32768.0 + (q_float*32000.0)+0.5);
  q_uint &= 0xFFFC; //Mask marker bits
  //Write converted I/Q pair to waveform file
 fwrite (&i_uint,1,2,fp_dest);
  fwrite (&q_uint,1,2,fp_dest);
}
```

## **Example of combining waveform files:**

The curves DUAL\_S0.WV and DUALTONE.WV are to be combined and stored in the AMIQ under the name DECTDUAL.WV.

The two curves are already on the AMIQ.

DUAL\_S0.WV can be kept there whereas DUALTONE.WV is required in the controller. The file is copied onto a disk by means of the command

MMEM:COPY 'DUALTONE.WV', 'A:DUALTONE.WV' (copying works because DUALTONE.WV is not coded).

On the controller, the file DUALTONE.WV is converted to a batch file named DUALADD.IEC with a binary editor, and the file has the following structure:

## **DUALADD.IEC**

MMEM:DATA 'DECTDUAL.WV',#3862

{TYPE: WV-ADD,0} {TARGET: DECT\_S0.WV}

{COMMENT: Dual tone, 128 points, 0.9 MHz, 1.1 MHz at clock 12.8 MHz}

{COPYRIGHT: 1998 Rohde&Schwarz (WINIQSIM)}

{CLOCK: 12.8e6}

(IDLE SIGNAL: 32768, 32768)

{WAVEFORM-520: 184320,#<binary data set>}

#### MMEM:DATA:

The command takes over a waveform file in the binary block format and stores it under DECTDUAL.WV. Since the waveform file is a curve of the type WV-ADD, the latter is combined with the curve indicated under TARGET and then stored under DECTDUAL.WV.

#### **DECTDUAL.WV:**

Name of the curve containing the two curves to be combined.

#### #3862:

**#3**862: 3: number of digits of the following length indication.

#3862: 862: length of the following binary data set in bytes. To determine this length indication easily the data set should be stored in a file as from {TYPE:WV\_ADD; the exact length of this file can be determined with the DOS command DIR.

#### TYPE: WV-ADD:

Denotes the curve from batch file DUALADD.IEC as a curve which is to be added to the curve indicated under TARGET.

### **TARGET: DECT S0.WV:**

Specifies the waveform file to which the curve from batch file DUALADD:IEC is to be added.

#### COPYRIGHT: 1998 Rohde&Schwarz (WINIQSIM):

The COPYRIGHT string of target waveform file DECT\_SO.WV and the curve DUALTONE.WV to be added should match.

### **WAVEFORM-520: 184320**,# <binary data set>:

In DUALTONE.WV the waveform tag is indicated with a length of 515 (WAVEFORM-515: 0,#<bir>
online of the start address of target waveform file DECT\_SO.WV to which curve DUALTONE.WV is to be added. It is important to know how many samples a curve is made of. There are 184320 samples in the case of DECT\_SO.WV. This value is generally known even if curves generated by the user are used. New WinIQSIM files contain the tag SAMPLES from which the number of samples of a curve can be immediately obtained.

If the value is unknown, it should be determined from the length indication behind the tag WAVEFORM of curve DECT\_S0.WV.

Number of samples = length indication after WAVEFORM (737283) - number of digits of start value 0 (1) - 2) / 4!

Number of samples = (737283 - 1 - 2) / 4

Number of samples = 184320

The value 184320 is to be indicated after WAVEFORM as start value for the curve to be added.

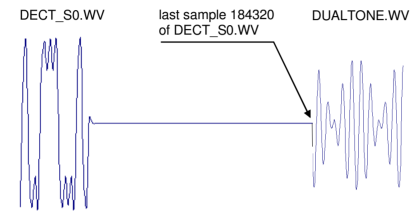
The original curve DUALTONE.WV has indicated 0 as start value and a length of 515 bytes. Since the start value has increased by 5 digits from 0 to 184320, the waveform length should also be increased by 5 from 515 to **520**.

Store this data set on disk under DUALADD.IEC and insert the disk into the AMIQ.

Enter the command PROG:EXEC 'A:DUALADD.IEC' on the controller. The curves DUAL\_S0.WV and DUALTONE.WV are combined and stored in the AMIQ under the name DECTDUAL.WV.

The sequence of commands MMEM:LOAD RAM,'DECTDUAL.WV' ARM TRIG

loads the curve DECTDUAL.WV and the following signal appears at the output of the AMIQ:



Manually combined waveforms

List of Commands AMIQ

## **List of Commands**

The list contains all AMIQ remote-control commands in alphabetical order. A list of tags for determining the waveform file formats follows at the end of this table.

## **Remote-control commands**

Table 6-14 List of all remote-control commands

Command	Parameter	Page
:ABORt		6.54
:ARM		6.54
:BERT:COPY	<name></name>	6.9
:BERT:DELete	<name></name>	6.9
:BERT:RESult?		6.9
:BERT:SELect	<name></name>	6.10
:BERT:SETup:CLOCk[:POLarity]	RISING FALLING	6.10
:BERT:SETup:DATA[:POLarity]	NORM INVerted	6.11
:BERT:SETup:DENable	OFF HIGH LOW	6.11
:BERT:SETup:MASK	OFF HIGH LOW	6.11
:BERT:SETup:MCOunt	1 2 <sup>32</sup> -1	6.11
:BERT:SETup:MERRor	1 2 <sup>32</sup> -1	6.12
:BERT:SETup:RESTart	INTernal EXTernal	6.12
:BERT:SETup:TYPE	PRBS9 PRBS11 PRBS15 PRBS16 PRBS20 PRBS21 PRBS23	6.10
:BERT:STARt		6.12
:BERT:STOP		6.12
:CALibration:ALL?		6.14
:CALibration:AMPLitude:I:VALue?		6.14
:CALibration:AMPLitude:I?		6.14
:CALibration:AMPLitude:Q:VALue?		6.14
:CALibration:AMPLitude:Q?		6.14
:CALibration:AMPLitude:VALue?		6.14
:CALibration:AMPLitude?		6.14
:CALibration:DIAGnose	0.90001.1000	6.15
:CALibration:OFFSet:I:VALue?		6.15
:CALibration:OFFSet:I?		6.15
:CALibration:OFFSet:Q:VALue?		6.15
:CALibration:OFFSet:Q?		6.15
:CALibration:OFFSet:VALue?		6.15
:CALibration:OFFSet?		6.15
:CALibration:ROSCillator	04095	6.16
:DIAGnostic:ABOard:ID?		6.17
:DIAGnostic:SELFtest		6.18
:DIAGnostic:TPOint <n>?</n>		6.17
:MARKer <n>[:LIST]</n>	<marker list=""></marker>	6.20
:MEMory:DATA	RAM, <binary block="" data=""></binary>	6.24
:MEMory:DATA?	RAM[ <tag>],</tag>	6.25
:MEMory:NAME?		6.25
:MMEMory:CATalog:LENGth?		6.26
:MMEMory:CATalog DIRectory?		6.25
:MMEMory:CDIRectory CD	<directory></directory>	6.26
:MMEMory:COPY	<filename>[,<destination>]</destination></filename>	6.26
:MMEMory:DATA	<filename>, <binary block="" data=""></binary></filename>	6.28

:MMEMory:DATA:LENGth?	<filename>[,<tag>]</tag></filename>	6.29
:MMEMory:DATA?	<filename>[,<tag>]</tag></filename>	6.29
:MMEMory:DCATalog DDIRectory:LENGth?	\text{\tinc{\tint{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\xititht{\texi\tinc{\tint{\text{\text{\text{\text{\text{\text{\tin\tinte\tanch{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ticl{\tinit}}\tint{\text{\text{\text{\text{\text{\text{\tin\text{\text{\tin\tinithter{\text{\text{\text{\text{\text{\text{\text{\tinithtert{\text{\text{\text{\text{\text{\text{\tinithter{\tinithet{\tinithter{\text{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\text{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tinithter{\tiinthinter{\tinith}	6.30
:MMEMory:DCATalog DDIRectory?		6.30
:MMEMory:DELete	<filename></filename>	6.30
:MMEMory:LOAD	RAM, <filename></filename>	6.30
:MMEMory:MDIRectory MD	<directory></directory>	6.31
:MMEMory:MSIS	<drive></drive>	6.31
:MMEMory:MWV:APPEend	<source append="" file="" to="" waveform=""/> , <destination mwv<="" td=""><td>6.33</td></destination>	6.33
•	file>, <comment></comment>	
:MMEMory:MWV:DELete	<multi file="" segmnet="" waveform="">, <segment delete="" to=""></segment></multi>	6.34
:MMEMory:MWV:FIRStsegment	<source file="" start="" to="" waveform=""/> , <destination file="" mwv="">, <comment></comment></destination>	6.33
:MMEMory:RDIRectory RD	<directory></directory>	6.32
:MMEMory:SCATalog:LENGth?		6.32
:MMEMory:SCATalog?		6.32
:OUTPut: DIGital	ON OFF	6.35
:OUTPut:CLOCk	ON OFF	6.35
:OUTPut:FILTer	OFF 2.5MHz 25MHz EXTernal	6.36
:OUTPut:I:AMPLitude:BALanced	04V	6.39
:OUTPut:I:AMPLitude[:UNBalanced]	0V1V	6.36
:OUTPut:I:BIAS	-2.5 2.5 V	6.39
:OUTPut:I:FILTer	OFF 2.5MHz 25MHz EXTernal	6.36
:OUTPut:I[:STATe]	OFF FIXed VARiable INVerted	6.36
:OUTPut:MARKer <n>:DELay</n>	<samples></samples>	6.38
:OUTPut:MARKer <n>[:STATe]</n>	ONIOFF	6.37
:OUTPut:OIMPedance	R50 HIGH	6.38
:OUTPut:Q:AMPLitude:BALanced	04V	6.39
:OUTPut:Q:AMPLitude[:UNBalanced]	0V1V	6.36
:OUTPut:Q:Alvii Elidde[:ONBalariced]	-2.5 2.5 V	6.40
:OUTPut:Q:FILTer	OFF 2.5MHz 25MHz EXTernal	6.37
:OUTPut:Q[:STATe]	OFF FIXed VARiable INVerted	6.37
:OUTPut:RESolution	816	6.40
:OUTPut:TYPE	UNBalanced BALanced	6.39
:PROGram:COPY	<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><p< td=""><td>6.41</td></p<></pre>	6.41
:PROGram:DELete		6.41
	<name></name>	6.41
:PROGram:RUN EXECute	<name></name>	<u> </u>
:STATus:OPERation:[EVENt]?		6.47
:STATus:OPERation:CONDition?	0.20767	6.47
:STATus:OPERation:ENABle	032767	6.47
:STATus:OPERation:NTRansition	032767	6.48
:STATus:OPERation:PTRansition	032767	6.47
:STATus:PRESet		6.49
:STATus:QUEStionable:CONDition?	0.00707	6.48
:STATus:QUEStionable:ENABle	032767	6.48
:STATus:QUEStionable:NTRansition	032767	6.48
:STATus:QUEStionable:PTRansition	032767	6.48
:STATus:QUEStionable[:EVENt]?		6.48
:SYSTem:BEEPer		6.50
:SYSTem:BEEPer:STATe	ON OFF	6.50
:SYSTem:COMMunicate:GPIB:ADDRess	130	6.50
:SYSTem:COMMunicate:GTL		6.50
:SYSTem:COMMunicate:SERial:BAUD	1200 2400 4800 9600 19200 38400 57600 115200	6.51
:SYSTem:ERRor?		6.51
:SYSTem:LANGuage	FAST SLOW	6.51
:SYSTem:OPTion	<name>,<key></key></name>	6.52
:SYSTem:PRESet		6.52

List of Commands AMIQ

:SYSTem:STATe:CATalog:LENGth?		6.52
:SYSTem:STATe:CATalog?		6.52
:SYSTem:STATe:COPY	<source/>	6.53
:SYSTem:STATe:DELete	<name></name>	6.53
:SYSTem:VERSion?		6.53
:TRIGger:MODE	OFF GATed SINGle CONTinuous	6.55
:TRIGger:MWVSegment	<segment index=""> 1 30</segment>	6.56
:TRIGger:SLOPe	POSitive HIGH RISing NEGative LOW FALLing	6.55
:TRIGger:SOURce	MANual BUS EXTernal	6.56
:TRIGger[:IMMediate]		6.54
[:SOURce]:CLOCk	frequency[,mode]	6.42
[:SOURce]:CORR:SKEW	<value></value>	6.45
[:SOURce]:CORRection:GAIN:I:FIXed	<value></value>	6.44
[:SOURce]:CORRection:GAIN:Q:FIXed	<value></value>	6.44
[:SOURce]:CORRection:OFFSet:I:FIXed	<value></value>	6.44
[:SOURce]:CORRection:OFFSet:I:VARiable	<value></value>	6.45
[:SOURce]:CORRection:OFFSet:Q:FIXed	<value></value>	6.45
[:SOURce]:CORRection:OFFSet:Q:VARiable	<value></value>	6.45
[:SOURce]:ROSCillator:SOURce	INTernal EXTernal	6.46
[:SOURce]:SCLock	INTernal EXTSlow EXTFast	6.43

## **Tags for Determining the Waveform File Formats**

Tags have the general format: {Name: Data} or {Name-length: Data}

Name / Name-length	Data	Page
CLOCK:	frequency[,SLOW FAST]	6.59
COMMENT:	string	6.59
COPYRIGHT:	string	6.59
DATE:	yyyy-mm-dd;hh:mm:ss	6.59
FILTER:	value	6.60
IDLESIGNAL:	I,Q	6.62
MWV_SEGMENT_CLOCK:	<clockfreq. 1="" seg.="">, <clockfreq. 2="" seg.="">, <clockfreq. 3="" seg.=""></clockfreq.></clockfreq.></clockfreq.>	6.63
MWV_SEGMENT_COMMENT	<segment index="">: Comment</segment>	6.63
MWV_SEGMENT_COUNT:	<segment count=""></segment>	6.63
MWV_SEGMENT_LENGTH:	<length 1="" seg.="">,<length 2="" seg.="">,<length 3="" seg.=""></length></length></length>	6.63
MWV_SEGMENT_RESOLUTION:	<gseg. 1="">,<oseg. 1="">,<gseg. 2="">,<oseg. 2="">,<gseg. 3="">,<oseg. 3=""></oseg.></gseg.></oseg.></gseg.></oseg.></gseg.>	6.63
MWV_SEGMENT_START:	<start 1="" seg.="">,<start 2="" seg.="">,<start 3="" seg.=""></start></start></start>	6.63
RESOLUTION:	х,у	6.62
TARGET:	name	6.59
TYPE:	magic,xxxxxxxx	6.57
WAVEFORM-Länge:	start,#xxxxxxxxxxxx	6.61



# 7 Examples

# **Program examples for Remote Control**

The following examples explain how to program the instrument and can serve as a basis to solve more complex programming tasks. In the examples, remote control via IEC/IEEE bus and the programming language QuickBASIC are used.

Remote-control commands should be used without the QuickBASIC function names for the serial interface (same as IECIN(), IECOUT() etc). A terminal emulation program may be employed for transmission. If this program has a so-called chat mode (often switched on with the key combination Ctrl-C), commands can be directly entered in a window. The responses are automatically displayed in another window. Without a terminal program, commands can be sent with

```
echo kommando > COM1
```

from the DOS command line. Depending on the interface used, COM1 has to be replaced by COM2. Answers from the instrument cannot always be read in. Furthermore, all characters interpreted by DOS as special characters, cannot be transmitted in this way.

Another possibility to be used on the serial interface is to write the desired commands in a file and to send this file to the instrument with

```
copy -b datei.ext COM1
```

Depending on the interface used, COM1 should be replaced by COM2. In this case answers cannot be read in either but all characters can be transmitted.

# Including IEC/IEEE-Bus Library for QuickBasic

## **Initialization and Default Status**

The IEC/IEEE bus as well as the settings of the instrument are brought into a defined default state at the beginning of each program. Subroutines "InitController" and "InitDevice" are used to this effect.

## **Initializing the Controller**

```
REM ----- Initialize Controller -----
REM InitController
iecaddress\% = 6
                               'IEC-bus address of device,
CALL IBFIND("DEV1", amiq%)
                              'Open port to the instrument.
CALL IBONL(amiq%, 1)
CALL IBPAD (amig%, iecaddress%)
                              'Inform controller about instrument
CALL IBCLR (amig%)
                               'Reset IEC/IEEE-bus operation of the
                               instrument,
                              'Reception terminated with EOI,
CALL IBEOS (amiq%, 0)
CALL IBEOT (amiq%, 1)
                              'EOI is set with last character
                               'to be sent,
CALL IBTMO (amig%, T10s)
                               'Set response time to 10 s.
```

## **Functions for Receiving and Sending Data and Commands**

```
REM ----- Functions for receiving and sending ------
REM ----- data and commands -----
REM ----- Read data from IEC/IEEE bus -----
SUB IECIN (read$)
 temp$ = SPACE$(100)
                      'Delete domain,
 CALL IBRD (amiq%, temp$)
                      'Read data from IEC bus.
 read$ = LEFT$(temp$, IBCNT%)
                      'and discard the rest.
 END SUB
REM ----- Output on IEC/IEEE bus -----
SUB IECOUT (out$)
 wrt\$ = out\$ + CHR\$(\&HD) + CHR\$(\&HA)
 CALL IBWRT (amiq%, wrt$)
END SUB
```

## Initializing the Instrument

The IEC/IEEE-bus status registers and instrument settings of the AMIQ are brought into the default state.

## **Sending Device Setting Commands**

In this example a waveform file is copied from the floppy to the AMIQ hard disk (so that it will be available later on) and then loaded into the output buffer. Subsequently the marker output 1 is programmed so that it is at high level for the first 100 samples and then low level (the end is specified as a very large number, larger than the waveform). Thus a start marker is obtained. The output sockets are switched to a constant level. The trigger system is set to continuous output and then the waveform output is started.

Since QuickBASIC would interprete double inverted commas in a command line as end of the command, simple quotation marks are used instead. AMIQ handles them like double inverted commas.

Generally, no name extension is specified for file names. AMIQ uses fixed name extensions for the various file types. For waveform files the extension is .wv.

## **Switchover to Manual Control**

interface.

## **Executing Batch Programs**

AMIQ is able to execute a list of IEC/IEEE-bus commands from a file. In this file all IEC/IEEE-bus commands can be used. All outputs are written into a file of the same name in the same directory as the batch file, but with the extension .log.

```
REM ----- Readout of device settings -----

CALL IECOUT("PROG:RUN 'sequence'") 'Starts batch file "sequence.iec" 'from the floppy; if it is not found on the floppy from the hard disk.
```

## **Reading out Device Settings**

A number of device settings are read out here. The short form of the commands is used.

```
REM ----- Read out device settings -----
CALL IECOUT ("MMEM:LOAD?")
                               'Requests name of currently
                               'loaded waveform file,
                               'Input value.
CALL IECIN(WaveformName$)
CALL IECOUT("MMEM:DATA? ' + Waveformname$ + ', 'copyright'")
                               'Requests copywrite comment of the
                               'loaded waveform file.
CALL IECIN(Copyright$)
                               'Input value.
CALL IECOUT ("OUTP:MARK1:DEL?")
                               'Requests delay of marker 1 output
                               '(in samples),
                               'Input value.
CALL IECIN(Delay$)
REM ----- Display of values on screen ------
PRINT "Waveform file loaded:"; Waveformname$
PRINT "Copyright by "; Copyright$
PRINT "Marker 1 Delay:"; Delay$
```

## **Command Synchronization**

Execution of commands in the AMIQ is consecutive, never overlapping. For this reason an explicit synchronization of commands is not required. However, it is often desirable to inform the host computer about the end of a longer action (eg copying a file from a floppy).

```
REM ----- Examples for synchronization with the host: -----
REM -----Because repeated access has to be made to the hard disk
REM -----command MMEM: COPY has a relatively long execution time.
REM -----It has to be ensured that the host continues the----
REM -----program only after the waveform file has been completely
REM-----copied. -----
CALL IECOUT("MMEM:COPY 'a:\qsm', 'qsm'") Copies "qsm.wv" file
REM -----First option: Use of *OPC? ------
CALL IECOUT ("*OPC?")
REM -----Here the controller can serve other devices-----
CALL IECIN (OpcOk$)
                              'Waiting for the 1 of *OPC?'
                              'ie the waveform is completely copied
REM -----Second option: Use of *OPC -----
REM -----In order to use the service request function with the---
REM-----National Instruments GPIB driver, the "Disable Auto ----
REM-----Serial Poll" setting must be changed to "yes" by -----
REM----means of IBCONF!
CALL IECOUT ("*SRE 32")
                              'Enable service request for ESR,
CALL IECOUT ("*ESE 1")
                              'Set event enable bit for
                              'operation complete bit.
ON PEN GOSUB OpcReady
                              'Initialize service
                              'request routine.
PEN ON
CALL IECOUT ("*OPC")
REM -----Continue main program here -----
STOP
                              'End of program.
OpcReady:
REM -----This subroutine is executed when -----
   ------copying is completed. -----
REM -----Program reaction suitable for the OPC service -----
REM ----request, eq
PRINT "Please remove disk from the AMIQ floppy disk drive"
RETURN
```

## **Service Request**

The service request routine requires an extended initialization of the instrument in the course of which the respective bits of the transition and enable registers are set.

In order to use the service request function in conjunction with a National Instruments GPIB driver, the "Disable Auto Serial Poll" setting must be changed to "yes" by means of IBCONF.

```
REM ----- Example of initialization of the SRQ in the case of errors --
CALL IECOUT ("*CLS")
                                      'Resets status reporting system.
CALL IECOUT ("*SRE 168")
                                      'Enables service request for the
                                      'STAT: OPER, STAT: QUES and ESR
                                      'registers,
CALL IECOUT ("*ESE 61")
                                      'Sets event enable bit for
                                      'command execution, device-
                                      'dependent and query errors,
CALL IECOUT ("STAT: OPER: ENAB 32767")
                                      'Sets OPERation enable bit
                                      'for all events,
CALL IECOUT ("STAT:OPER:PTR 32767")
                                      'Sets associated OPERation
                                      'PTRansition bits,
                                      'Sets questionable enable bits
CALL IECOUT ("STAT:QUES:ENAB 32767")
                                      'for all events,
CALL IECOUT ("STAT:QUES:PTR 32767")
                                      'Sets associated questionable
                                      'PTRansition bits,
                                      'Initializes service
ON PEN GOSUB Srq
                                      'request routine.
PEN ON
REM ----- Main program continued here -----
                                     'End of program
----- Service Request Routine -----
REM -
DO
  SROFOUND% = 0
  FOR I% = UserN% TO UserM%
                                     'Polls all bus users.
                                     'No user existing.
        ON ERROR GOTO noUser
        CALL IBRSP(I%, STB%)
                                     'Serial poll, read status byte.
        IF STB% > 0 THEN
                                     'This instrument has bits set
                                      'in the STB.
            SROFOUND\% = 1
            IF (STB% AND 16) > 0 THEN GOSUB Outputqueue
            IF (STB% AND 4) > 0 THEN GOSUB Failure
            IF (STB% AND 8) > 0 THEN GOSUB Questionablestatus
            IF (STB% AND 128) > 0 THEN GOSUB Operationstatus
            IF (STB% AND 32) > 0 THEN GOSUB Esrread
        END IF
noUser:
  NEXT I%
LOOP UNTIL SRQFOUND% = 0
ON ERROR GOTO Errorhandling
ON PEN GOSUB Srq: RETURN
                                      'Re-enables SRO routine;
                                      'End of SRQ routine.
```

```
REM ----- Subroutines for the individual STB bits -----
                                  ' Reads output queue.
Outputqueue:
CALL IECIN(Nachricht$)
PRINT "Message in output queue:"; Message$
RETURN
Failure:
                                  'Reads error queue.
CALL IECOUT ("SYSTEM: ERROR?")
CALL IECIN (ERROR$)
PRINT "Fehlertext :"; ERROR$
RETURN
Questionablestatus:
                                  'Reads questionable status register.
CALL IECOUT ("STATus:OUEStionable:EVENt?")
CALL IECIN(Oues$)
RETURN
Operationstatus:
                                  'Reads operation status register.
CALL IECOUT("STATus:OPERation:EVENt?")
CALL IECIN(Oper$)
IF (VAL(Oper$) AND 2) > 0 THEN PRINT "Adjustment running"
IF (VAL(Oper$) AND 2) > 0 THEN PRINT "Hardware settling"
IF (VAL(Oper$) AND 32) > 0 THEN PRINT "Waiting for trigger"
RETURN
Esrread.
                                  'Reads event status register,
CALL IECOUT ("*ESR?")
CALL IECIN(Esr$)
IF (VAL(Esr$) AND 1) > 0 THEN PRINT "Action terminated"
IF (VAL(Esr$) AND 4) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 8) > 0 THEN PRINT "Internal error"
IF (VAL(Esr$) AND 16) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 32) > 0 THEN GOTO Failure
IF (VAL(Esr$) AND 128) > 0 THEN PRINT "'Power on"
RETURN
REM ********************
REM ----- Error routine -----
Errorhandling:
PRINT "ERROR"
                                  'Output error message,
STOP
                                  'Aborts program.
```

# Selftest with Progress Indication

In the following example a selftest with progress indication is implemented. The programming language used is C combined with the IEC/IEEE-bus driver GPIB.COM by National Instruments.

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>
#include <conio.h>
#include <bios.h>
#include "C:\NI-GPIB\C\DECL.H"

void report_error(int fd, char *errmsg)
{
```

```
fprintf(stderr, "Error %d: %s\n", iberr, errmsg);
   if (fd != -1) {
      printf("Cleanup: taking board off-line\n");
      ibonl(fd,0);
exit(1); // Abort program
void cmnd_out (int amiq, char *befstr)
   ibwrt(amiq, befstr, (long) strlen(befstr));
  if (ibsta & ERR)
      report error (amig, "Could not initialize AMIQ");
}
void query_in (int amiq, char* reading)
ibeos (amig, 0x140A);
ibrd(amig, reading, 100);
 if (ibsta & ERR)
  report_error (amiq, "Could not read data from AMIQ");
 reading[ibcnt-1] = '\0'; // overwrite LF with string terminator
}
void check_errorqueue (int amiq)
char reading[101];
while (1)
  cmnd_out (amig, "SYST:ERR?"); // read out error queue
  query_in (amiq, reading);
  if (reading[0] == '0') // no error output for "0, No Error"
   return;
  printf ("%s\n", reading);
}
void main()
  int
                      /* File descriptor für AMIQ */
        amiq;
  int
         i;
   char iec_befehl [80];
   char reading [101];
   char *st_comp[] =
     "BASics?
     "DSYStem?
     "DACReference?",
     "OADJust?
     "OFFSet?
     "REFFrequency?",
     "VCO?
     "LEVels?
     "ATTenuators? ",
     "LPASs?
   if ((amiq = ibdev(0, 6, 0, T30s, 1, 0)) < 0)
       report_error (amiq, "Could not initialize AMIQ");
   /* Selftest with progress indication */
   cmnd_out (amiq,"*SAV 'TEMP'"); // Save current setup
   for (i = 0; i < 10; i++)
```

# **Waveform Descriptions**

The following example waveforms are pre-installed on the AMIQ hard disk.

# **GSM Signals (GMSK)**

GSM continuous, PRBS 9 data	
WinIQSim setting file:	GSM\GSM continuous, PRBS9, 2044 symb.iqs
Waveform file:	GSM\GSM_CONT.wv
Used payload data:	PRBS 9
Slot/Framestructure:	None
Syncword:	None
Sequence length (symbols):	2044
Samplerate:	1.354 MHz (8.1771 MHz for AMIQ version after resampling)
Samples:	10220 (61716 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	None
Remarks:	

<b>GSM Normal Burst</b>	
WinIQSim setting file:	GSM\GSM Normal Burst, PRBS9, Slot 1, 1 Frame.iqs
Waveform file:	GSM\GSM_BRST.wv
Used payload data:	PRBS 9
Slot/Framestructure:	Normal GSM Burst, Slot 1 active, 1 Frame long
Syncword:	TSC_1
Sequence length (symbols):	1250
Samplerate:	1.354 MHz (8.1771 MHz for AMIQ version after resampling)
Samples:	6250 (37740 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	Marker 1 for additional power ramping (AMIQ)
Remarks:	

GSM Normal Burst, BE	ERT PRBS 9 data
WinIQSim setting file:	GSM\GSM Normal Burst, PRBS9, Slot 1, continuous data, 511 frames, Markers.iqs
Waveform file:	GSM\GSM_BERT.wv
Used payload data:	Continuous BERT PRBS 9 data
Slot/Framestructure:	Normal GSM Burst, Slot 1 active, 511 Frames long
Syncword:	TSC_1
Sequence length (symbols):	638750
Samplerate:	6.771 MHz
Samples:	15968750
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	Marker 1: Data Signal Marker 2: Data Enable Marker 3: Bit Clock Marker 4: Restart
Remarks:	Only applicable for AMIQ04, not available for SMIQ-B60

# **EDGE Signals (8PSK)**

<b>EDGE Normal Burst</b>	
WinIQSim setting file:	EDGE\EDGE Normal Burst, PRBS9, Slot 1, 1 Frame.iqs
Waveform file:	EDGE\EDGEBRST.wv
Used payload data:	PRBS 9
Slot/Framestructure:	Normal EDGE Burst, Slot 1 active, 1 Frame long
Syncword:	TSC_0
Sequence length (symbols):	1250
Samplerate:	2.167 MHz (8.5833 MHz for AMIQ version after resampling)
Samples:	10000 (39616 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	Marker 1 for additional power ramping (AMIQ)
Remarks:	

EDGE Normal Burst, BERT PRBS 9 data		
WinIQSim setting file:	EDGE\EDGE Normal Burst, PRBS9, Slot 1, continuous data, 511 frames, Markers.iqs	
Waveform file:	EDGE\EDGEBERT.wv	
Used payload data:	Continuous BERT PRBS 9 data	
Slot/Framestructure:	Normal EDGE Burst, Slot 1 active, 511 Frames long	
Syncword:	TSC_0	
Sequence length (symbols):	638750	
Samplerate:	6.771 MHz	
Samples:	15968750	
Prepared for AMIQ filter:	2.5 MHz	
Programmed markers:	Marker 1: Data Signal Marker 2: Data Enable Marker 3: Bit Clock Marker 4: Restart	
Remarks:	Only applicable for AMIQ04, not available for SMIQ-B60	

GSM/EDGE (GMSK/8P	SK) alternating Bursts
WinIQSim setting file:	EDGE\GSM_EDGE alternating\GSM_EDGE alternating Bursts, 1 Frame.iqs
Waveform file:	EDGE\GSM_EDGE\GSM_EDGE.wv
Used payload data:	PRBS 9
Slot/Framestructure:	Alternating GSM (GMSK) / EDGE (8PSK) Bursts, 1 Frame long. GSM Bursts on even and EDGE Bursts on odd slot numbers.
Syncword:	TSC_1 for GSM Bursts, TSC_0 for EDGE Bursts
Sequence length (symbols):	1250
Samplerate:	2.167 MHz (8.5833 MHz for AMIQ version after resampling)
Samples:	10000 (39616 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	None
Remarks:	

# **NADC Signals**

NADC continuous, PRBS 9 data		
WinIQSim setting file:	NADC\NADC continuous, PRBS9, 4088 symb.iqs	
Waveform file:	NADC\NADCCONT.wv	
Used payload data:	PRBS 9	
Slot/Framestructure:	None	
Syncword:	None	
Sequence length (symbols):	4088	
Samplerate:	388.8 kHz (7.6944 MHz for AMIQ version after resampling)	
Samples:	65408 (1294432 for AMIQ version after resampling)	
Prepared for AMIQ filter:	2.5 MHz	
Programmed markers:	None	
Remarks:		

NADC Downlink Burst	
WinIQSim setting file:	NADC\NADC Downlink Burst, PRBS9, Slot 1, 1 Frame.iqs
Waveform file:	NADC\NADCBRST.wv
Used payload data:	PRBS 9
Slot/Framestructure:	Downlink Burst, Slot 1 active, 1 Frame long
Syncword:	A91DE4A (hex)
Sequence length (symbols):	972
Samplerate:	000 0111 (7 00 (4111) ( 4110 )
Jampierale.	388.8 kHz (7.6944 MHz for AMIQ version after resampling)
Samples:	15552 (307776 for AMIQ version after resampling)
· ·	,
Samples:	15552 (307776 for AMIQ version after resampling)

AMIQ NADC Signals

NADC Downlink Burst	, BERT PRBS 9 data
WinIQSim setting file:	NADC\NADC Downlink Burst, PRBS9, Slot 1, continuous data, 511 frames, Markers.iqs
Waveform file:	NADC\NADCBERT.wv
Used payload data:	Continuous BERT PRBS 9 data
Slot/Framestructure:	Downlink Burst, Slot 1 active, 511 Frames long
Syncword:	A91DE4A (hex)
Sequence length (symbols):	496692
Samplerate:	777.600 kHz
Samples:	15894144
Prepared for AMIQ filter:	No preparation possible due to sequence length. An external Filter with a cut-off frequency of approx. 400 kHz can be used.
Programmed markers:	Marker 1: Data Signal Marker 2: Data Enable Marker 3: Bit Clock Marker 4: Restart
Remarks:	Only applicable for AMIQ04, not available for SMIQ-B60

DECT Signals AMIQ

# **DECT Signals**

DECT continuous, PRBS 9 data	
WinIQSim setting file:	DECT\DECT continuous, PRBS9, 2044 sym.iqs
Waveform file:	DECT\DECTCONT.wv
Used payload data:	PRBS 9
Slot/Framestructure:	None
Syncword:	None
Sequence length (symbols):	2044
Samplerate:	18.432 MHz
Samples:	32704
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	None
Remarks:	

# **Bluetooth Signals**

Bluetooth continuous,	PRBS 9 data
WinIQSim setting file:	Bluetooth\Bluetooth continuous, PRBS9, 12775 sym.iqs
Waveform file:	BLUE\BLUEPN9.wv
Used payload data:	PRBS 9
Slot/Framestructure:	None
Syncword:	None
Sequence length (symbols):	12775
Samplerate:	5.0 MHz (10.0 MHz for AMIQ version after resampling)
Samples:	63875 (127752 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	None
Remarks:	

Bluetooth continuous,	PRBS 15 data
WinIQSim setting file:	Bluetooth\Bluetooth continuous, PRBS15, 819175 sym.iqs
Waveform file:	BLUE\BLUEPN15.wv
Used payload data:	PRBS 15
Slot/Framestructure:	None
Syncword:	None
Sequence length (symbols):	819175
Samplerate:	10.0 MHz (after resampling)
Samples:	8191752 (after resampling)
Prepared for AMIQ filter:	2.5 MHz
Programmed markers:	None
Remarks:	Only applicable for AMIQ04, not available for SMIQ-B60

## 3GPP (FDD) W-CDMA Signals

Testmodel 1, 16 Channels	
WinIQSim setting file:	3GPP\Testmodel 1, 16 Ch.iqs
Waveform file:	3GPP\DLTM116C.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 16 DPCHs with 30 ksps according to Testmodel 1
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	10.81 dB
Programmed markers:	None
Remarks:	

Testmodel 1, 32 Channels	
WinIQSim setting file:	3GPP\Testmodel 1, 32 Ch.iqs
Waveform file:	3GPP\DLTM132C.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 32 DPCHs with 30 ksps according to Testmodel 1
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	11.5 dB
Programmed markers:	None
Remarks:	

Testmodel 1, 64 Channels	
WinIQSim setting file:	3GPP\Testmodel 1, 64 Ch.iqs
Waveform file:	3GPP\DLTM164C.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 64 DPCHs with 30 ksps according to Testmodel 1
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	10.47 dB
Programmed markers:	None
Remarks:	

Testmodel 2	
WinIQSim setting file:	3GPP\Testmodel 2.iqs
Waveform file:	3GPP\DLTM2.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 3 DPCHs with 30 ksps according to Testmodel 2
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	9.11 dB
Programmed markers:	None
Remarks:	

Testmodel 3, 16 Channels	
WinIQSim setting file:	3GPP\Testmodel 3, 16 Ch.iqs
Waveform file:	3GPP\DLTM316C.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 16 DPCHs with 15 ksps according to Testmodel 3
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	11.51 dB
Programmed markers:	None
Remarks:	

Testmodel 3, 32 Channels	
WinIQSim setting file:	3GPP\Testmodel 3, 32 Ch.iqs
Waveform file:	3GPP\DLTM332C.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-CPICH, P-SCH, S-SCH, P-CCPCH, PICH and 32 DPCHs with 15 ksps according to Testmodel 3
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	13.16 dB
Programmed markers:	None
Remarks:	

Testmodel 4	
WinIQSim setting file:	3GPP\Testmodel 4.iqs
Waveform file:	3GPP\DLTM4.wv
Link direction:	Downlink
Scrambling code:	0
Used payload data:	PRBS 9
Used channels:	P-SCH, S-SCH, P-CCPCH
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	5.47 dB
Programmed markers:	None
Remarks:	

Uplink DPCH Mode, 1 DPCH (60 ksps)	
WinIQSim setting file:	3GPP\Uplink DPCH, 60k.iqs
Waveform file:	3GPP\UL1DP60.wv
Link direction:	Uplink
Scrambling code:	0 (Long Code)
Used payload data:	PRBS 9
Used channels:	DPCCH + 1 DPDCH with 60 ksps
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	3.54 dB
Programmed markers:	None
Remarks:	

Uplink DPCH Mode, 1 DPCH (960 ksps)	
WinIQSim setting file:	3GPP\Uplink DPCH, 960k.iqs
Waveform file:	3GPP\UL1DP960.wv
Link direction:	Uplink
Scrambling code:	0 (Long Code)
Used payload data:	PRBS 9
Used channels:	DPCCH + 1 DPDCH with 960 ksps
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	3.54 dB
Programmed markers:	None
Remarks:	

Uplink DPCH Mode, 6 DPCH (960 ksps)	
WinIQSim setting file:	3GPP\Uplink DPCH, 6x960k.iqs
Waveform file:	3GPP\UL6DP960.wv
Link direction:	Uplink
Scrambling code:	0 (Long Code)
Used payload data:	PRBS 9
Used channels:	DPCCH + 6 DPDCH with 960 ksps
Sequence length (slots):	15
Samplerate:	30.720 MHz
Samples:	307200
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	7.72 dB
Programmed markers:	None
Remarks:	

Uplink PRACH only Mode	
WinIQSim setting file:	3GPP\Uplink PRACH.iqs
Waveform file:	3GPP\UL_PRACH.wv
Link direction:	Uplink
Scrambling code:	0 (Long Code)
Used payload data:	PRBS 9, 2 RACH Preambles, Message length 10 ms
Used channels:	PRACH with 30 ksps
Sequence length (slots):	30
Samplerate:	30.720 MHz (23.040 MHz for SMIQ-B60 version)
Samples:	614400 (460800 for SMIQ-B60 version)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	5.94 dB
Programmed markers:	None
Remarks:	

Uplink PCPCH only Mode	
WinIQSim setting file:	3GPP\Uplink PCPCH.iqs
Waveform file:	3GPP\UL_PCPCH.wv
Link direction:	Uplink
Scrambling code:	0 (Long Code)
Used payload data:	PRBS 9, 2 CPCH Preambles, Power Control Preamble 8 slots, Message length 1 frame
Used channels:	PCPCH with 30 ksps
Sequence length (slots):	45
Samplerate:	30.720 MHz (15.360 MHz for SMIQ-B60 version)
Samples:	921600 (460800 for SMIQ-B60 version)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	6.8 dB
Programmed markers:	None
Remarks:	

## **IS95 CDMA Signals**

Pilot Signal	
WinIQSim setting file:	CDMA\pilot.iqs
Waveform file:	CDMA\pilot.wv
Link direction:	Downlink
Used payload data:	PRBS 11
Used Walsh codes:	0 (Pilot)
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_bs.ifl (similar to filter used in SMIQ B42, prov. best ACPR & EVM)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	6.9 dB
Programmed markers:	None
Remarks:	

Pilot Signal (with ACPR filter)	
WinIQSim setting file:	CDMA\pilotL.iqs
Waveform file:	CDMA\pilotL.wv
Link direction:	Downlink
Used payload data:	PRBS 11
Used Walsh codes:	0 (Pilot)
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_705.ifl (optimized for ACPR measurement margin at 705 kHz)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	6.9 dB
Programmed markers:	None
Remarks:	

9 Channels	
WinIQSim setting file:	CDMA\9CH_smiq.iqs
Waveform file:	CDMA\9CH_smiq.wv
Link direction:	Downlink
Used payload data:	PRBS 9
Used Walsh codes:	0 (Pilot), 1 (Paging), 9, 10, 11, 15, 17, 25, 32 (Sync)
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_bs.ifl (similar to filter used in SMIQ B42, prov. best ACPR & EVM)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	10.92 dB
Programmed markers:	None
Remarks:	

9 Channels (with ACPR filter)	
WinIQSim setting file:	CDMA\9CHsmiqL.iqs
Waveform file:	CDMA\9CHsmiqL.wv
Link direction:	Downlink
Used payload data:	PRBS 9
Used Walsh codes:	0 (Pilot), 1 (Paging), 9, 10, 11, 15, 17, 25, 32 (Sync)
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_705.ifl (optimized for ACPR measurement margin at 705 kHz)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	10.90 dB
Programmed markers:	None
Remarks:	

9 Channels, worst case Crest	
WinIQSim setting file:	CDMA\9CHBad.iqs
Waveform file:	CDMA\9CHBad.wv
Link direction:	Downlink
Used payload data:	PRBS 9
Used Walsh codes:	0 (Pilot), 4 (Paging), 8, 16, 24, 32 (Sync), 40, 48, 56
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_bs.ifl (similar to filter used in SMIQ B42, prov. best ACPR & EVM)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	15.36 dB
Programmed markers:	None
Remarks:	

9 Channels, worst case Crest (with ACPR filter)	
WinIQSim setting file:	CDMA\9CHBadL.iqs
Waveform file:	CDMA\9CHBadL.wv
Link direction:	Downlink
Used payload data:	PRBS 9
Used Walsh codes:	0 (Pilot), 4 (Paging), 8, 16, 24, 32 (Sync), 40, 48, 56
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_705.ifl (optimized for ACPR measurement margin at 705 kHz)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	15.14 dB
Programmed markers:	None
Remarks:	

64 Channels	
WinIQSim setting file:	CDMA\64CHSMIQ
Waveform file:	CDMA\64CHSMIQ.wv
Link direction:	Downlink
Used payload data:	PRBS 9
Used Walsh codes:	all 64
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (6.144 MHz for SMIQ-B60 version)
Samples:	786432 (491520 for SMIQ-B60 version)
Baseband filter:	cdma_bs.ifl (similar to filter used in SMIQ B42, prov. best ACPR & EVM)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	17.66 dB
Programmed markers:	None
Remarks:	

Uplink Signal (1 Access, 1 Traffic Channel)	
WinIQSim setting file:	CDMA\Uplink.iqs
Waveform file:	CDMA\Uplink.wv
Link direction:	Uplink
Used payload data:	PRBS 11
Used Channels:	0 (Access), 1 (Traffic)
Sequence length (symbols):	1536
Samplerate:	9.830 MHz (8.602 MHz for SMIQ-B60 version)
Samples:	524288 (458752 for SMIQ-B60 version)
Baseband filter:	cdma_ms.ifl
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	7.82 dB
Programmed markers:	None
Remarks:	

# **Multicarrier Signals**

15 CW Carriers, maximum Crest	
WinIQSim setting file:	Multicarrier\15 CW Carriers, maximum Crest.iqs
Waveform file:	Multicr\15CWMAX.wv
Used modulation data:	none
Sequence length (symbols)	:
Carrier spacing:	1.0 MHz
Samplerate:	16.500 MHz (83.25 MHz for AMIQ version after resampling)
Samples:	132 (668 for AMIQ version after resampling)
Prepared for AMIQ filter:	25 MHz
Crest factor:	11.76 dB
Programmed markers:	None
Remarks:	Same starting phase for maximum Crest factor

15 CW Carriers, minimum Crest	
WinIQSim setting file:	Multicarrier\15 CW Carriers, minimum Crest.iqs
Waveform file:	Multicr\15CWMIN.wv
Used modulation data:	none
Sequence length (symbols):	
Carrier spacing:	1.0 MHz
Samplerate:	16.500 MHz (83.25 MHz for AMIQ version after resampling)
Samples:	132 (668 for AMIQ version after resampling)
Prepared for AMIQ filter:	25 MHz
Crest factor:	4.16 dB
Programmed markers:	None
Remarks:	Optimized starting phase for minimum Crest factor

8 GSM carriers	
WinIQSim setting file:	Multicarrier\8 GSM Carriers, 600 kHz Carrier Spacing.iqs
Waveform file:	Multicr\8GSM600.wv
Used modulation data:	PRBS 9 (no Slot/Framestructure)
Sequence length (symbols):	2044
Carrier spacing:	599.9674 kHz
Samplerate:	10.971 MHz
Samples:	82796
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	6.7 dB
Programmed markers:	None
Remarks:	

8 EDGE carriers	
WinIQSim setting file:	Multicarrier\8 EDGE Carriers, 600 kHz Carrier Spacing.iqs
Waveform file:	Multicr\8EDGE600.wv
Used modulation data:	PRBS 9 (no Slot/Framestructure)
Sequence length (symbols):	8176
Carrier spacing:	599.9674 kHz
Samplerate:	10.971 MHz
Samples:	331184
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	8.1 dB
Programmed markers:	None
Remarks:	

5 NADC carriers	
WinIQSim setting file:	Multicarrier\5 NADC Carriers, 120 kHz Carrier Spacing.iqs
Waveform file:	Multicr\5NADC120.wv
Used modulation data:	PRBS 9 (no Slot/Framestructure)
Sequence length (symbols):	4088
Carrier spacing:	119.9902 kHz
Samplerate:	674.361 kHz (7.8372 MHz for AMIQ version after resampling)
Samples:	113448 (1318452 for AMIQ version after resampling)
Prepared for AMIQ filter:	2.5 MHz
Crest factor:	8.18 dB
Programmed markers:	None
Remarks:	

# **Multicarrier Mixed Signals**

3 WCDMA 3GPP carri	ers, 5 MHz spacing
WinIQSim setting file:	Mixed Signal\3 WCDMA 3GPP carriers, 5 MHz spacing\3 WCDMA 3GPP carriers, 5 MHz spacing.iqs
Waveform file:	MixedSig\3WCDMA5.wv
Used modulation data:	Carrier 1: Testmodel 1, 64 Code Channels, PRBS 9 data Carrier 2: Testmodel 1, 64 Code Channels, PRBS 11 data Carrier 3: Testmodel 1, 64 Code Channels, PRBS 15 data
Sequence length (slots):	15
Carrier spacing:	5.0 MHz
Samplerate:	81.440 MHz (36.880 MHz for SMIQ-B60 version)
Samples:	814400 (368800 for SMIQ-B60 version)
Prepared for AMIQ filter:	25 MHz
Crest factor:	12.82 dB
Programmed markers:	None
Remarks:	

3 WCDMA 3GPP carriers, 10 MHz spacing	
WinIQSim setting file:	Mixed Signal\3 WCDMA 3GPP carriers, 10 MHz spacing\3 WCDMA 3GPP carriers, 10 MHz spacing.iqs
Waveform file:	MixedSig\3WCDMA10.wv
Used modulation data:	Carrier 1: Testmodel 1, 64 Code Channels, PRBS 9 data Carrier 2: Testmodel 1, 64 Code Channels, PRBS 11 data Carrier 3: Testmodel 1, 64 Code Channels, PRBS 15 data
Sequence length (slots):	15
Carrier spacing:	10.0 MHz
Samplerate:	101.440 MHz (39.200 for SMIQ-B60 version)
Samples:	1014400 (392000 for SMIQ-B60 version)
Prepared for AMIQ filter:	25 MHz
Crest factor:	12.99 dB
Programmed markers:	None
Remarks:	

1 WCDMA 3GPP carrier + 1 EDGE carrier	
WinIQSim setting file:	Mixed Signal\WCDMA 3GPP + EDGE\WCDMA 3GPP + EDGE.iqs
Waveform file:	MixedSig\3GPPEDGE.wv
Used modulation data:	Carrier 1: 3GPP Testmodel 1, 64 Code Channels, PRBS 9 data Carrier 2: continuous EDGE, PRBS 9 data
Sequence length:	60 WCDMA slots / 10832 EDGE symbols
Carrier spacing:	5.0 MHz
Samplerate:	71.440 MHz
Samples:	2857600
Prepared for AMIQ filter:	25 MHz
Crest factor:	12.22
Programmed markers:	None
Remarks:	Not available for SMIQ-B60

1 CDMA IS95 carrier + 1 NADC carrier		
WinIQSim setting file:	Mixed Signal\CDMA IS95 + NADC\CDMA IS95 + NADC.iqs	
Waveform file:	MixedSig\IS95NADC.wv	
Used modulation data:	Carrier 1: CDMA IS95 with 9 channels (see 9CH_smiq.iqs) Carrier 2: continuous NADC, PRBS 9 data	
Sequence length (symbols):	12288 CDMA symbols / 243 NADC symbols	
Carrier spacing:	1.25 MHz	
Samplerate:	22.161 MHz	
Samples:	14182912	
Prepared for AMIQ filter:	2.5 MHz	
Crest factor:	11.07	
Programmed markers:	None	
Remarks:	Only applicable for AMIQ04, not available for SMIQ-B60	



AMIQ Maintenance

### 8 Maintenance

The following chapter contains information on the maintenance of AMIQ.

Please follow the instructions in the service manual when exchanging modules or ordering spares. The Order Nos. for spare parts can be found in the service manual.

The address of our support center and a list of all Rohde & Schwarz service centers can be found at the beginning of this manual.

The service manual includes further information particularly on troubleshooting, repair, exchange of modules and calibration.

#### **Mechanical and Electrical Maintenance**

AMIQ does not require any special maintenance. Remove any contamination on the instrument by means of a soft cloth. Make sure that the air vents are not obstructed.

### **Storing and Packing**

AMIQ can be stored at a temperature of  $-40^{\circ}$ C to  $+70^{\circ}$ C. When stored for an extended period of time the instrument should be protected against dust.

The original packing should be used, particularly the protective covers at the front and rear, when the instrument is to be transported or dispatched. If the original packing is no longer available, use a sturdy cardboard box of suitable size and carefully wrap the instrument to protect it against mechanical damage.



## 9 Error Messages

This chapter permits simple faults to be localized and contains a list of all error messages generated by AMIQ. Detailed information on troubleshooting and repair is given in the service manual.

### **Troubleshooting**

When an error occurs in the AMIQ, two cases have to be distinguished:

1. The instrument starts "normally" but detects an error. This is signalled by a fast flash of the ON LED. In this case the device software functions properly and the error can be read out via IEC/IEEE bus or RS-232 interface. The error message can be queried with :SYS:ERR? (see "List of error messages" in this chapter).

The error message provides further information on the error and where the error occurred. With the aid of special service commands (see service manual) the hardware can be set and checked.

If ON LED flash fast but SYS:ERR? doesn't indicate an error, it is only a hint that AMIQ doesn't generate any curve at the moment. It appears whenever a curve was stored directly to the AMIQ's SDRAM to save time before switching off AMIQ by means of the MEM:DATA RAM, <br/>
block data> command (e.g. via WinIQSIM and the settings **Transmission**, **Force internal**, **Destination AMIQ-RAM**). This can be avoided by loading curves via a waveform file and the command MMEM:LOAD RAM, 'filename.WV'. Such a curve will be available immediately after power-up of AMIQ.

2. The instrument does not start. This may have several reasons:

Table 9-1 Error symptoms

Symptoms shown by AMIQ	Possible reasons > Error elimination
The ON LED does not light immediately after power up.	<ul> <li>Check fuses in the power connector (see "Power Fuses" in chapter 1).</li> </ul>
The ON-LED lights, then the CONTROL LED lights briefly. The ON-LED alone continues lighting steadily but the instrument does not accept any commands.	A setting may lead to a long start-up time. Since AMIQ is started with the status set before switching off, also the previous waveform is loaded. If this is a curve with a great number of points (up to 16 million points for AMIQ04), loading may take up to more than 2 minutes.
The three LEDs do not light briefly. The built-in PC does not start.	A fault has occurred in the setting of the internal PC. This fault may be caused by a flat lithium battery.  > Replace battery and reset the BIOS of the PC (see service manual).

Note:

Loading may take up to a minute if the setting contains a very lagre output curve. Thus the timeout of the controller may be reached before a curve is completely loaded. This is why it is recommendable to set the timeout to a relatively large value for AMIQ operation.

### **List of Error Messages**

AMIQ is able to generate information, warning and error messages. If an event occurs which has to be signalled, the AMIQ software enters the respective message in an error queue. Up to 10 messages can be entered in the queue. These error messages can be read successively by a repeated use of the :SYST:ERR? command. If there are no more messages in the queue, 0 (no error) is returned.

Note:

Even if the condition causing an entry in the queue disappears again, the entry remains in the queue unit it is read by means of :SYST:ERR?.

Reading the error queue clears the entries.

### **SCPI Standard Messages**

SCPI error messages are the same in all SCPI instruments. The errors are assigned negative numbers. The standard text of the error message is often supplemented by a comment from AMIQ which provides more detailed information (device-dependent information), eg -250, "Mass storage error; directory in use". Since this part depends on the individual situation, it often contains more relevant information than the standard text.

#### No error

Error code	Explanation
0	No error
	This message is output when there are no entries in the error queue.

#### **Operation complete**

Error code	Explanation
-800	Operation Complete
	This message is entered in the error queue after an *OPC on the conclusion of all operations.

#### Query error - error upon data request

When the following error codes are output, bit 2 is set in the ESR register.

Error code	Explanation
-420	Query UNTERMINATED  An incomplete query was received.  Example: the device is addressed to talk although the received query was incomplete.
-410	Query INTERRUPTED  The query was interrupted.  Example: a query is followed by new data before a response was completely sent.

### **Device-specific error**

The following errors cause bit 3 in the ESR register to be set.

Error code	Explanation
-360	Communication error
	An error was detected at the lowest data transmission level.
	Example: the status transition of an IEC/IEEE-bus handshake line was not correct.
-350	Queue overflow
	Error code entered in the queue in lieu of the code when the queue is full. It indicates that an error occurred but was not recorded in the queue. The original error message is lost.
-340	Calibration failed
	The internal calibration was not successful.
-330	Self-test failed
	An error occurred during the internal selftest.
-315	Configuration memory lost
	Nonvolatile configuration data saved by the device have been lost.
-313	Calibration memory lost
	Nonvolatile calibration data used by the CAL system have been lost.
-310	System error
	An unspecified system error has occurred.

#### **Execution error**

The following errors cause bit 4 in the ESR register to be set.

Error code	Explanation
-257	File name error  The specified file name cannot be used, eg because the file does not exist (reading, clearing) or already
-256	exists (writing, generation)  File name not found
-230	A file with the specified name does not exist.
-255	Directory full  The specified directory is full - no more files can be written.
-250	Mass storage error  A mass storage error occurred, eg an attempt was made to change to a non-existing directory or to clear the current directory.
-240	Hardware failed  A hardware component (eg the EEPROM in which calibration data are stored) could not be accessed.
-232	Invalid format  Format or structure of a waveform file is inappropriate, eg a necessary tag is missing.
-225	Out of memory  The AMIQ software has insufficient memory to perform the requested operation.
-223	Too much data  More data were sent by the host than the AMIQ can handle.
-222	Data out of range A value of the transmitted command was outside the legal range.
-221	Settings conflict A setting contradicts another setting. The last attempted setting was not executed.

#### **Command error**

The following errors cause bit 5 in the ESR register to be set.

Error code	Explanation
-168	Block data not allowed
	The command contains legal block data which are not allowed at this point.
-161	Invalid block data  The command contains illegal block data, eg no numeric data element is sent after the introductory #.
-158	String data not allowed  The command contains a legal string data element which is not allowed at this point.
-148	Character data not allowed  The character data is prohibited for this command or at this point of the command.
-144	Character data too long The character data element contains more than 12 characters.
-141	Invalid character data  The character data element contains an invalid character or the element is not valid for this command.
-138	Suffix not allowed  A suffix is not allowed for this command or at this point of the command.
-134	Suffix too long The suffix contains more than 12 characters.
-131	Invalid suffix The suffix is not appropriate for this command.
-128	Numeric data not allowed  The command contains a numeric data element the device does not accept in this position.
-124	Too many digits The decimal numeric data element contains too many digits.
-123	Exponent too large The magnitude of the exponent is too large.
-114	Header suffix out of range The command contains an illegal numeric suffix.
-113	Undefined header The sent command header has not been defined.
-112	Program mnemonic too long The header contains more than 12 characters.
-109	Missing parameter

Error code	Explanation
	The command does not contain the required parameters.
-108	Parameter not allowed
	The command contains parameters at a position where they are not accepted.
-105	GET not allowed
	A GET was received within a program message.
-104	Data type error
	The recognized data element is of the wrong type (eg character data instead of numeric data)
-103	Invalid separator
	The semicolon was omitted after a program message unit.
-102	Syntax error
	The data type received is not accepted at this position.
-101	Invalid character
	The command contains a character which is invalid for that type.
-100	Command error
	Generic error message that cannot detect a more specific error.

## **AMIQ-Specific Messages**

AMIQ-specific messages are used for errors for which SCPI does not provide a specific error message. The numbers of AMIQ-specific messages are positive.

Error code	Explanation
251	Bad file format
	The file (waveform, setup, batch, etc) has an illegal format, eg it belongs to a previous program version, is incomplete or damaged.
312	Old EEPROM version found and upgraded
	The nonvolatile EEPROM for storing calibration data and important information was programmed with a previous program version. This message is not an error but an information. The EEPROM is automatically updated. Missing values are appropriately preset.
313	EEPROM checksum error; using default value
	The contents of the EEPROM and the backup are damaged. AMIQ uses appropriate preset values instead of the values stored. It is recommended to call again the internal calibration routines.
314	EEPROM corrupt; restored from backup
	The contents of the EEPROMs is damaged and is replaced by a backup copy stored on the internal hard disk. No data are lost.
315	Old setup file, using some defaults
	A device status activated on power-up or by *RCL was generated by a previous program version and does not contain the required values for all settings. The file is automatically updated; appropriate presettings are used for the missing values.
330	Initialisation failed
	Initialization of a hardware or software component failed after power-up.
340	Calibration failed for external filter
	This is not an error and for information only. Most of the calibration routines determine calibration values for each filter setting, ie also for external filters. If no external filter is connected, the calibration routine does not converge and is not able to obtain a value. The previous value remains unchanged.
	To avoid this message being output, external filters (consisting of a cable in the simplest case) should be connected for the two channels between the filter input and output before the calibration routine is called up.



# Index

A	С
Address	Calibration (remote control)6.1
IEC/IEEE bus1.7	CDMA (Option) 1.1.
Addressed commands5.23	CDMA 2000 (Option)1.1.
Alignment (internal)4.2	Changing the transmission rate2.
AMIQ	Character data5.
I/Q adjustment4.7	Clock frequency mode FAST 6.4.
Operating modes4.3	Clock frequency mode SLOW
Operation3.1	Clock generator4.
Special characteristics4.2	Clock input/output (CLK) 1.
Triggering4.5	Clock output and input
Uses	Clock rate
AMIQ control	Clock rate mode
AMIQ Model 03	Colon (congretor) 4.1
AMIQ-B1	Colon (separator)
Installation4.16	Comma (separator)
AMIQ-B1 (option)4.9	Command
AMIQ-B1 (Option)	addressed5.2
AMIQB19 (Option)	recognition
AMIQ-B2	sequence5.1
Application4.18	synchronization5.1
AMIQ-B2 (Option)1.11	syntax elements
AMIQ-B3	universal5.2
Digital I/Q output	Command (remote control)
AMIQ-B3 (Option)1.11	device-specific
AMIQK11 (Option)1.11	parameters5.
AMIQK12 (Option)1.11	responses to queries
AMIQK14 (Option)1.11	structure5.
AMIQK15 (Option)1.11	Command line5.
AMIQK16 (Option)1.11	Command Processing5.
Amplitude imbalance4.1	Command synchronization
Amplitude mode4.3	Commands
Asterisk5.8	List6.7
Asymmetric signals4.18	Notation 6.
AUTOEXEC.IEC2.2	Common commands
_	Condition register5.1
В	Connection
	Controller1.
Batch programs	IEC/IEEE bus
Battery replacement9.1	Connection to AC supply
Baud rate (RS-232-C)	Connector RS-2321.
BER measurement	Control
Cyclic random sequences	via RF generator3.
getting familiar	via Vin Generator
Integrated	Control elements 3.
integrating4.12	Control lines (IEC-Bus)
Interrupted random sequences	Control software
Interruption of data4.11	Controller
BER Test (option)	Connection1.
BERT	
Installation4.16	D
Memory wrap-around4.12	
Synchronization4.14	D/A converter (use of AMIQ)4.
Value range4.13	Data
WinIQSIM4.10	lines (IEC/IEEE-bus)5.2
Bias voltage4.19	Data bit (RS-232-C)
Binary format	Data set (IEC bus)5.1
BIOS	DC offsets4.
Resetting9.1	DCL
Bit error rate	Decimal point5.
Measurement1.9, 4.9	Default drive
Bit error rate tests (remote control)	select
Block data5.8	Delay
Boolean parameters	of DUT4.1
Boolean values5.6	Delay adjustment4.

Delay differences	4.2	Source (use of AMIQ)	4.1
Delimiter	5.9	Stress signals	
Device messages		Idle signal	
syntax		Idle signal during stopped waveform output	
Device settings		IDLE SIGNAL tag	
Readout	74	IEC/IEEE bus	0.01
sending		Changing the address	1 7
			1.7
Device-specific error messages	9.7	IEC/IEEE Bus	0.0
Differential Outputs		Control	2.2
Application		IEC/IEEE-bus	
Differential Outputs (option)		interface	
Digital I/Q Output (option)	1.12	Indicating elements (LEDs)	
Digital I/Q output AMIQ-B3	4.21	Initialization	
Digital I/Q Output AMIQ-B3		Controller	7.2
Digital Standard 802.11b Wireless LAN Option		Instrument	7.2
Digital Standard TD-SCDMA (Option)		Input buffer	
Double dagger (#)		Installation	
DUT		AMIQ-B1	1 16
	1 15	Instrument Hardware	
Delay	4.15		
_		Instrument Model	
E		Integrated BER measurement	
		Integrating BER measurement	4.12
EMC shielding measures	1.6	Interface	
Enable register		functions (IEC/IEEE-bus)	5.22
EOI (command line)		functions (RS-232-C)	5.25
Error		IEC/IEEE-bus	
Elimination	0.1	messages (IEC bus)	
		messages (IEC/IEEE-bus)	
Messages (List)		RS-232-C	
Search			
Error message		Serial	
Error queue		Setting	
Event status enable register (ESE)		Switchover	_
Event status register (ESE)	5.16	Interrupt	
Exponent		IS-95 CDMA (option)	1.12
Ext. Clock		IST-Flag	5.16
Spectral in	4.26	-	
External clock		K	
External clock input		N	
External Gook Input		Key words (commands)	5.3
F		,	
Г		I	
Fine tuning	10	L	
Fine tuning	4.∠	LED	2.1
Floppy		LED	
Control		LEDs	_
Front view		Level	
Functional description	4.1	Level adjustment	
Fuses	1.4	List of commands	
		Long form (commands)	5.5
G		Lower-case (commands)	5.5
G		,	
Congration resolution	1 21	RA	
Generation resolution		M	
GET (Group Execute Trigger)	5.10		4.
		Main board	
Н		Mantissa	5.6
••		Manual control	
Handshake (RS-232-C)	5.26	Switchover	7.3
Hardware		Marker management (remote control)	6.20
Selftest	15	Marker outputs	
Settings (remote control)		Marker range	
		Maximum value (commands)	
Hardware diagnosis (remote control)			
Hardware Settings (remote control)		Memory size	
Header (commands)	5.3	Minimum value (commands)	
		Multisegment waveform (MWV)	
I		Conditions	
•		Delete segments	4.29, 6.34
I/Q filter (input and output)	1 9	Generation	4.29, 6.33
I/Q output		Output segment	
		Output segments	
I/Q Rear-Panel Connection (option)	1.12	Partial segment	
I/Q signals		Partial signals	
Adjustment		•	
Interface	4.1	Partial traces	4.28

Partial traces	6.33	Program sequence control (remote control)	6.41
Restrictions 4.29, 6.21, 6.38, 6.4		PTRansition register	
Segment change		Putting into operation	
		Connection to AC supply	
Segment index Segments			
Segments	4.20	EMC shielding measures	
		Setting up	
N		Switching off	
		Switching on	
NAN	5.7	Unpacking	1.2
New Line (command line)	5.5	Putting into Operation	
NINF		Rackmounting	1.3
NTRansition register		•	
Null modem		Q	
Numeric suffix		Q	
Numerical values		Ouerice	<i>5</i> 0
Numerical values		Queries	
_		Question mark	
0		Quotation marks	5.8
OFDM Signal Generation (Option)	1.12	R	
Offset adjustment		••	
Offset voltage		Rackmounting	1.3
Operating modes		Rapid change between test signals	
Operating principle		Rear view	
	1.1		
Option		Reference clock input (REF)	
AMIQ-B1	1.11, 4.9	Reference clock output (REF)	1.9
AMIQB19	1.11	Remote control	
AMIQ-B2	1.11	Commands	6.1
AMIQ-B3		Program examples	7 1
AMIQK11		Setting	
		Remote Control	2. 1
AMIQK12		Basics	
AMIQK16			5.1
BER Test	1.11	Reset	
CDMA 2000	1.12	status reporting system	5.20
Digital I/Q Output	1.12	RS-232-C	
Digital Standard 802.11b Wireless LAN		interface	5.24
Digital Standard TD-SCDMA			
I/Q Rear Panel Connection			
		S	
Installation			
IS-95 CDMA	1.12	Sample clock	4.1, 4.3
List	1.11	Sample Clock	6.43
OFDM Signal Generation	1.12	SCPI	
Options		Error messages	92
List	6.5	standard	
Query			
		Segment change	
Output buffer		Segment index	
Output resolution		Segments	4.28
Overlapping execution	5.10	Selftest	1.4, 1.5
Overview		with progress indication	7.7
syntax elements	5.8	Semicolon (separator)	5.8
		Serial interface	
n			0.1
P		Operation	
		Serial poll	
Parallel poll		Service request (SRQ)	5.18, 6.6
Parallel poll enable register (PPE)	5.16	Service Request (SRQ)	7.6
Parity bit (RS-232-C)		Setting commands	
Partial segment		Setting the bus address	
Partial signals		Setting up	
		Shift register	
Partial traces	•		
Path (commands)		Short form (commands)	
Phase differences		SICO.WV	
Physical quantities	5.6	Sign	
Power fuses		Signal outputs	
Power ramping		Skew	
PRBS		SMIQ	
	4 10	Software	1.1, 3.2
Test sequence with error	4.10		
PRBS data		Initial installation, update	
Generation	4.11	Special characters	6.1
PRBS modulation	4.9	Square brackets	5.4, 6.2
PRBS polynomials	4.13	SRE (service request enable register)	
Preparation for Use		SRQ (service request)	
Program examples		Start bit (RS-232-C)	
		C.a. t D. (1.10 LOL 0)	0.20

Index AMIQ

Start-up time	9.1
STATus	
OPERation register	5.17
QUEStionable register	5.17
Status byte (STB)	
Status register	
ENABle part	5.13
EVENt part	5.13
Status registers	
overview	5.14
Status reporting (remote control)	6.47
Status reporting system	5.12
Stop bit (RS-232-C)	5.25
String	5.7
Sum bit	
Switching off	1.6
Switching on	1.4
Symmetric signals	
System settings (remote control)	6.50
Т	
•	
Tag	
IDLE SIGNAL	6.61
Tags (remote control)	6.57
Taktrate	
Test setup	1.1
Text parameters	5.7
Transfer clock	4.10
Transmission error	1.1
Trigger	
CONTinuous	
GATed	
Input (TRIG)	1.8

SINGle       6.55         Triggering       4.5         CONTinuous       4.5         GATed       4.5         Generator       4.4         OFF       4.5         SINGle       4.5         Triggering (remote control)       6.54
U
Unit       5.6         Universal commands       5.23         Unpacking       1.2         Update       Software         Software       1.13         Upper case/lower case (commands)       6.1         Uses       4.1
V
Vertical stroke 6.1 View of AMIQ 1.2
W
Waveform (remote control)       6.57         Waveform file       6.64         Create       6.62         Waveform management (remote control)       6.22         White space       5.8         WinIQSIM       1.8, 3.2         BERT       4.10