Agilent 75000 Series B



Agilent E1330A/E1330B Quad 8-Bit Digital Input/Output Modules

Service Manual

Enclosed is the Service Manual for the Agilent E1330A/E1330B Quad 8-Bit Digital Input/Output Modules. Insert this manual, along with any other VXIbus manuals that you have, into the binder that came with your Agilent Technologies mainframe.



Manual Part Number: E1330-90012 Printed in Malaysia E

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Agilent E1330A/E1330B Quad 8-Bit Digital Input/Output Modules Service Manual Edition 3 Rev

Printing History

The Printing History shown below lists all Editions and Updates of this manual and the printing date(s). The first printing of the manual is Edition 1. The Edition number increments by 1 whenever the manual is revised. Updates, which are issued between Editions, contain replacement pages to correct the current Edition of the manual. Updates are numbered sequentially starting with Update 1. When a new Edition is created, it contains all the Update information for the previous Edition. Each new Edition or Update also includes a revised copy of this printing history page. Many product updates or revisions do not require manual changes and, conversely, manual corrections may be done without accompanying product changes. Therefore, do not expect a one-to-one correspondence between product updates and manual updates.

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Instruction manual symbol affixed to product. Indicates that the user must refer to the manual for specific WARNING or CAUTION information to avoid personal injury or damage to the product.



Indicates the field wiring terminal that must be connected to earth ground before operating the equipment—protects against electrical shock in case of fault.

Frame or chassis ground terminal—typically connects to the equipment's metal frame.

Alternating current (AC).

Direct current (DC).



Indicates hazardous voltages.

Calls attention to a procedure, practice, or condition that could cause bodily injury or death.

Calls attention to a procedure, practice, or condition that could possibly cause damage to equipment or permanent loss of data.

WARNINGS

The following general safety precautions must be observed during all phases of operation, service, and repair of this product. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the product. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

Ground the equipment: For Safety Class 1 equipment (equipment having a protective earth terminal), an uninterruptible safety earth ground must be provided from the mains power source to the product input wiring terminals or supplied power cable.

DO NOT operate the product in an explosive atmosphere or in the presence of flammable gases or fumes.

For continued protection against fire, replace the line fuse(s) only with fuse(s) of the same voltage and current rating and type. DO NOT use repaired fuses or short-circuited fuse holders.

Keep away from live circuits: Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers or shields are for use by service-trained personnel only. Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, DO NOT perform procedures involving cover or shield removal unless you are qualified to do so.

DO NOT operate damaged equipment: Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, REMOVE POWER and do not use the product until safe operation can be verified by service-trained personnel. If necessary, return the product to an Agilent Technologies Sales and Service Office for service and repair to ensure that safety features are maintained.

DO NOT service or adjust alone: Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

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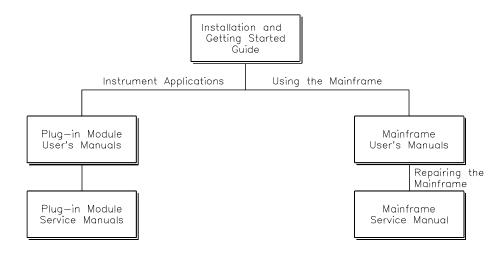
Declaration of Conformity

Declarations of Conformity for this product and for other Agilent products may be downloaded from the Internet. There are two methods to obtain the Declaration of Conformity:

- Go to http://regulations.corporate.agilent.com/DoC/search.htm . You can then search by product number to find the latest Declaration of Conformity.
- Alternately, you can go to the product web page (www.agilent.com/find/E1330B), click on the Document Library tab then scroll down until you find the Declaration of Conformity link.

Agilent 75000 Series B Service Documentation

Suggested Sequence to Use Manuals



Manual Descriptions

Installation and Getting Started Guide. This manual contains step-by-step instructions for all aspects of plug-in module and mainframe installation. Introductory programming information and examples are also included.

Mainframe User's Manual. This manual contains programming information for the mainframe, front panel operation information (for the Agilent E1301B mainframe), and general programming information for instruments installed in the mainframe.

Plug-In Module User's Manuals. These manuals contain plug-in module programming and configuration information. Each manual contains examples for the most-used module functions, and a complete SCPI command reference for the plug-in module.

Mainframe Service Manual. This manual contains service information for the mainframe. It contains information for ordering replaceable parts and exchanging assemblies. Information and procedures for performance verification, adjustment, preventive maintenance, troubleshooting, and repair are also included.

Plug-In Module Service Manuals. These manuals contain plug-in module service information. Each manual contains information for exchanging the module and/or ordering replaceable parts. Depending on the module, information and procedures for functional verification, operation verification, performance verification, adjustment, preventive maintenance, troubleshooting, and repair are also provided.

Manual Overview

This manual shows how to service the Agilent E1330A/B Quad 8-Bit Digital I/O Module. Consult the *Agilent E1330A/B User's Manual* for additional information on installing, configuring, and operating the Agilent E1330A/B. Consult the appropriate mainframe user's manual for information on configuring and operating the mainframe.

Manual Content

Chapter	Title	Content
1	General Information	Provides a basic description and lists the test equipment required for service.
2	Verification Tests	Functional verification, operation verification, and performance verification tests.
3	Replaceable Parts	Lists replaceable parts for the module.
4	Service	Procedures to aid in fault isolation and repair of the module.

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1 General Information

Introduction

This manual contains information required to test, troubleshoot, and repair the Agilent E1330A/B Quad 8-Bit Digital I/O Module. See the *Agilent E1330A/B User's Manual* for additional information on the Agilent E1330A/B. Figure 1-1 shows the Agilent E1330A/B Quad 8-Bit Digital I/O Module.

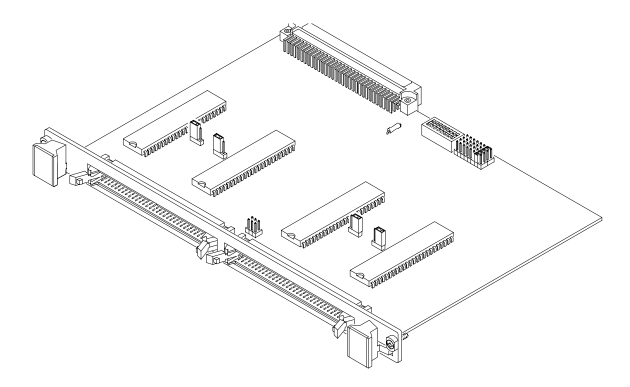


Figure 1-1. Agilent E1330A/B Digital I/O Module

Safety Considerations	This product is a Safety Class I instrument that is provided with a protective earth terminal when installed in the mainframe. Check the mainframe, Digital I/O Module, and all related documentation for safety markings and instructions before operation or service.
	Refer to the WARNINGS page (page iii) in this manual for a summary of safety information. Safety information for preventive maintenance, testing, and service follows and is also found throughout this manual.
Warnings	This section contains WARNINGS which must be followed for your protection when performing equipment maintenance or repair.
WARNING	SERVICE-TRAINED PERSONNEL ONLY. The information in this manual is for service-trained personnel who are familiar with electronic circuitry and are aware of the hazards involved. To avoid personal injury or damage to the instrument, do not perform procedures in this manual or do any servicing unless you are qualified to do so.
	CHECK MAINFRAME POWER SETTINGS. Before applying power, verify that the mainframe setting matches the line voltage and that the correct fuse is installed. An uninterruptible safety earth ground must be provided from the main power source to the supplied power cord set.
	GROUNDING REQUIREMENTS. Interruption of the protective (grounding) conductor (inside or outside the mainframe) or disconnecting the protective earth terminal will cause a potential shock hazard that could result in personal injury. (Grounding one conductor of a two-conductor outlet is not sufficient protection.)
	IMPAIRED PROTECTION. Whenever it is likely that instrument protection has been impaired, the mainframe must be made inoperative and be secured against any unintended operation.
	REMOVE POWER IF POSSIBLE. Some procedures in this manual may be performed with power supplied to the mainframe while protective covers are removed. Energy available at many points may, if contacted, result in personal injury. (If maintenance can be performed without power applied, the power should be removed.)

1-2 General Information
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WARNING	USING AUTOTRANSFORMERS. If the mainframe is to be energized via an autotransformer (for voltage reduction) make sure the common terminal is connected to neutral (that is, the grounded side of the main's supply).
	CAPACITOR VOLTAGES. Capacitors inside the mainframe may remain charged even when the mainframe has been disconnected from its source of supply.
	USE PROPER FUSES. For continued protection against fire hazard, replace the line fuses only with fuses of the same current rating and type (such as normal blow, time delay, etc.). Do not use repaired fuses or short-circuited fuseholders.
Cautions	This section contains CAUTIONS which must be followed to avoid damage to the equipment when performing instrument maintenance or repair.
CAUTION	MAXIMUM VOLTAGE/CURRENT. The maximum voltage that may be applied between any connector pin and any other point, shield, or chassis is 5 VPeak.
	STATIC ELECTRICITY. Static electricity is a major cause of component failure. To prevent damage to the electrical components in the Digital I/O module, observe anti-static techniques whenever working on a Digital I/O module.

Digital I/O Description	The Agilent E1330A/B Digital I/O Module is an "instrument" in a VXIbus mainframe. As such, each Digital I/O module is assigned an error queue, input and output buffers, and a status register. Instruments are based on the logical addresses of the plug-in modules. See the Agilent 75000 Series B Installation and Getting Started Guide to set the addresses to create an instrument.										
NOTE											
Agilent E1330A/B Description	compatible with TT operation as input o ports can be combin operations. In additi included per port. T on the component as ports. The data lines dry contact closure a made through two 6	L logic levels. Each p r output with either po ned to provide 16 bit (ion to the eight digital he handshake lines ca ssembly) to provide p s of each port are prov sensing. User connect 0-pin connectors on t B added SCPI comma	nd capabilities related to LWORD								
	and Block operations. The procedures in this manual work equally well with either an Agilent E1330A or Agilent E1330B.										
Digital I/O Module Specifications	See <i>Appendix A</i> of the <i>Agilent E1330A/B User's Manual</i> for Agilent E1330A/B specifications. These specifications are the performance standards or limits against which the instrument may be tested.										
Digital I/O Module Environment	The recommended operating environment for the Agilent E1330A/B Digital I/O module is:										
	Environment	Humidity									
	Operating	0°C to +55°C	<65% relative (0°C to +40°C)								

-40°C to +75°C

<65% relative (0°C to +40°C)

Operating

Storage and Shipment

Digital I/O Module Serial Numbers	Digital I/O modules covered by this manual are identified by a serial number prefix listed on the title page. Agilent Technologies uses a two-part serial number in the form XXXXAYYYYY, where XXXX is the serial prefix, A is the country of origin (A=USA), and YYYYY is the serial suffix. The serial number prefix identifies a series of identical instruments. The serial number suffix is assigned sequentially to each instrument.
	The serial number plate is located on the backplane connector. If the serial number prefix of your instrument is greater than the one listed on the title page, a Manual Update (as required) will explain how to adapt this manual to your instrument.
Digital I/O Module Options	There are no electrical or mechanical options available for the Agilent E1330A/B Digital I/O Modules.

Recommended Test Equipment

Table 1-1 lists the test equipment recommended for testing, adjusting, and servicing the Digital I/O modules. Essential requirements for each piece of test equipment are described in the Requirements column.

Instrument	Requirements	Recommended Model	Use*
Controller, GPIB	GPIB compatibility as defined by IEEE Standard 488-1987 and the identical ANSI Standard MC1.1: SH1, AH1, T2, TE0, L2, LE0, SR0, RL0, PP0, DC0, DT0, and C1, 2, 3, 4, 5.	HP 9000 Series 300 or IBM compatible PC with BASIC	F,O, P,T
Mainframe	Compatible with Digital I/O Module	Agilent E1300A, E1301A, E13002A or E1401B/T, E1421A (requires E1405A/B)	F,O, P,T
Test Cable	Connects handshake and data lines from Port 0 to Port 2 and from Port 1 to Port 3.	Agilent E1330-61603	O,P

Table 1-1. Recommended Test Equipment

* F = Functional Verification Tests, O = Operation Verification Tests, P = Performance Verification Tests, T = Troubleshooting

Inspection/ Shipping	This section contains initial (incoming) inspection and shipping guidelines for the Digital I/O module.
Initial Inspection	Use the steps in Figure 1-2 as guidelines to perform initial inspection of a Digital I/O module. Performance Verification tests are optional.
WARNING	To avoid possible hazardous electrical shock, do not perform electrical tests if there are signs of shipping damage to the shipping container or to the instrument.

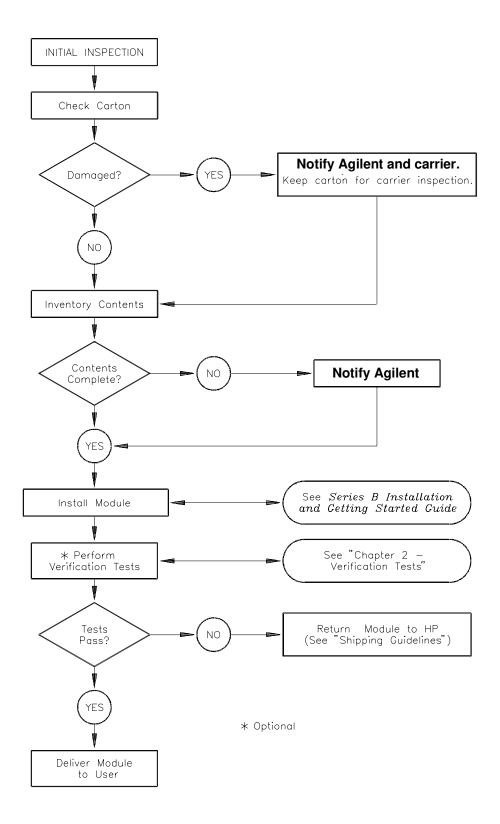


Figure 1-2. Initial (Incoming) Inspection Guidelines

Shipping Guidelines

Follow the steps in Figure 1-3 to return a Digital I/O module to an Agilent Technologies Sales and Support Office or Service Center.

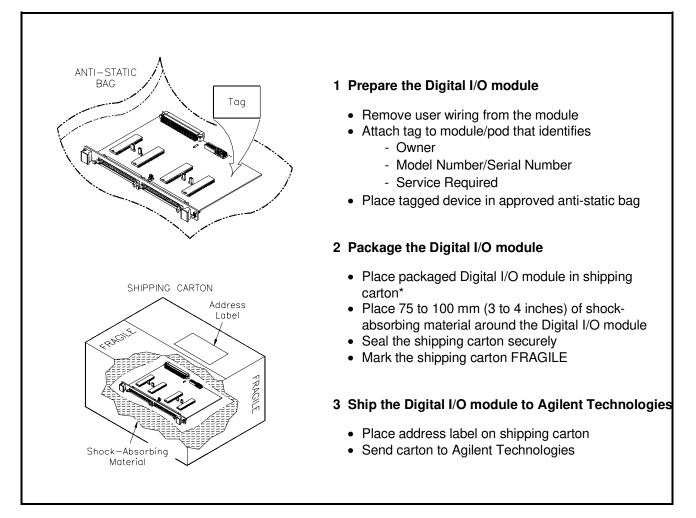


Figure 1-3. Packaging/Shipping Guidelines

* We recommend that you use the same shipping materials as those used in factory packaging (available from Agilent Technologies). For other (commercially-available) shipping materials, use a double wall-carton with minimum 2.4 MPa (350 psi) test.

Introduction	This chapter describes the verification tests for the Agilent E1330A/B modules. The three levels of test procedures described in this chapter are used to verify that the Agilent E1330A/B:
	 is functional (Functional Verification Test) meets selected testable specifications (Operation Verification) meets all testable specifications (Performance Verification)
Test Conditions/ Procedures	See Table 1-1 for test equipment requirements. You should complete the Performance Verification tests at least once a year. For heavy use or severe operating environments, perform the tests more often. The verification tests assume that the person performing the tests understands how to operate the mainframe, the module, and the specified test equipment. The test procedures do not specify equipment settings for test equipment except in general terms. It is assumed that a qualified, service-trained technician will select and connect the cables, adapters, and probes required for the test.
Performance Test Record	The results of each Performance Verification test may be recorded in Table 2-1, <i>Performance Test Record</i> , at the end of this chapter. You can make a copy of this form, if desired.
Verification Test Examples	Each verification test procedure includes an example program that performs the test. All example programs assume the following configuration:
	 HP 9000 Series 200/300 computer BASIC programming language Module address 70918

Functional Verification Test	The Functional Verification Test for the consists of sending the *IDN? command test can be used to verify that the module responding to a basic command.	and checking the response. This		
Procedure	1. Verify that the module is properly	installed in mainframe		
	2. Verify that the mainframe has pass	sed its power-on test.		
	3. Send *IDN? to the module (see ex	ample following)		
	4. The return should be as follows (re	evision number may vary):		
	HEWLETT-PACKARD,E133	0A,0,A.06.00		
NOTES	If the primary address setting, secondary address setting, or the interface select code is set incorrectly, the module will not respond. Verify proper address selection before troubleshooting.			
	Both the Agilent E1330A and Agilent E1330B return the string shown in Step 4. The E1330B will return "E1330A" in response to the *IDN? query.			
Example	An example follows which uses an HP 90 BASIC and a module address of 70918.	000 Series 300 computer with		
	 DIM A\$[100] OUTPUT 70918;"*IDN?" ENTER 70918;A\$ PRINT A\$ END 	Send the ID command Get response		
Operation Verification Test	The procedures in this section are used to that the module is meeting published spec Verification test is a subset of the Perform suitable for checkout after performing rep The Operation Verification Test is perfor (Test 2-1) as described in the Performance test is usually sufficient to verify that the specifications.	cifications. The Operation nance Verification tests and is pairs. The by completing the Digital Test ce Verification test procedures. This		

2-2 Verification Tests
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Performance Verification Tests	The procedure in this section is used to test the module's electrical performance using the specifications in <i>Appendix A</i> — <i>Specifications</i> of the <i>Agilent E1330A/B Modules User's Manual</i> as the performance standard. The Performance Verification test is a test of each Digital I/O line on each port and a test of the three main handshake lines for each port. This test is sufficient to determine that the module is operating within specifications. This test is suitable for incoming inspection, troubleshooting, and preventive maintenance.
Test Cable	A test cable is required to run the Performance Verification test. This test cable is available from Agilent Technologeis (Part Number E1330-61603).
Test 2-1: Digital Test	This test verifies that all ports meet the specification for the module.
Data Line Test	 Setup and Install the Digital I/O module Remove power from the mainframe. Remove Agilent E1330A/B from the mainframe (as required). Record the locations of the Pull-up Enable and any FLG Combine jumpers on the Agilent E1330A/B. Set Port 0 and Port 1 Pull-up Enable jumpers to the Enable position as shown in Figure 2-1. Set Port 2 and Port 3 Pull-up Enable jumpers to the Disable position as shown in Figure 2-1. Remove any FLG Combine jumpers installed. Install the Agilent E1330A/B in the mainframe. Install the Test Cable as shown in Figure 2-2. Turn the mainframe power ON. Check Port 0 Write and Port 2 Read Send %RST to the module. Send SOUR:DIG:DATA0 #B00000001 to the module. Send MEAS:DIG:DATA2? to the module. Enter the response and compare to the binary data sent. Repeat this step using the following binary data strings: "00000010", "00010000", "00100000", and "10000000". Use the command SOUR:DIG:DATA0 #Bsssssss where sssssss = the binary data string. Enter a Pass or Fail in Table 2-1.

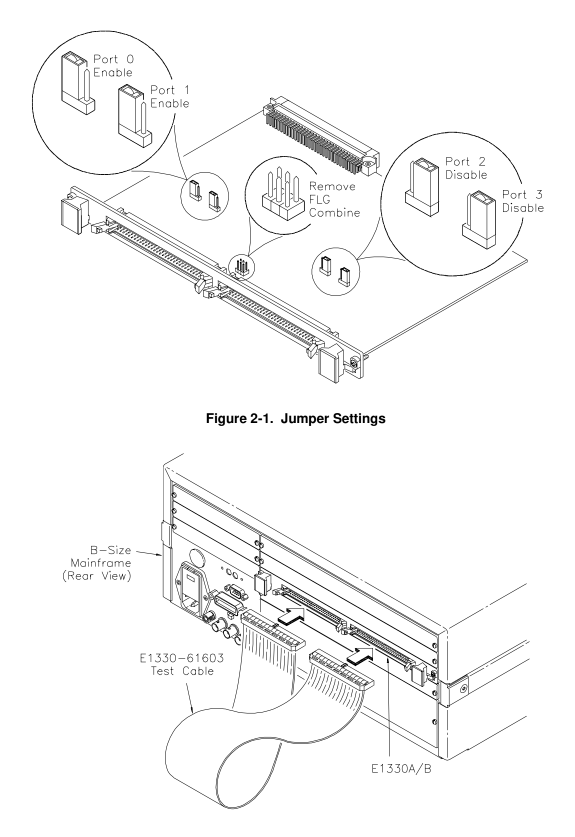


Figure 2-2. Test Cable Installation

3. Repeat for Ports 1 through 3

- Repeat step 2 for ports 1, 2, and 3.
- Use SOUR:DIG:DATA*n* #Bsssssss and MEAS:DIG:DATA*n*? where *n* = port number and sssssss = the binary string.
- For Port 1 Write, use Port 3 Read. For Port 2 Write, use Port 0 Read. For Port 3 Write, use Port 1 Read.

4. Check Port 0 CTL and Port 2 FLG handshake lines

- Send *RST to the module.
- Send SOUR:DIG:CONT0 1 to the module.
- Send MEAS:DIG:FLAG2? to the module.
- Enter the response. The response should be 1.
- Enter a Pass or Fail in Table 2-1.
- Send SOUR:DIG:CONT0 0 to the module.
- Send MEAS:DIG:FLAG2? to the module.
- Enter the response. The response should be 0.
- Enter a Pass or Fail in Table 2-1.

5. Repeat for Ports 1, 2, and 3

- Repeat step 4 for ports 1, 2, and 3.
- Send SOUR:DIG:CONT*n f* to the module where *n* = port number and *f* = is a binary toggle (0 and 1).
- Send MEAS:DIG:FLAG*n* to the module where *n* = port number.
- For Port 1 CTL, use Port 3 FLG. For Port 2 CTL, use Port 0 FLG. For Port 3 CTL, use Port 1 FLG.

6. Reset the module jumpers

- Turn mainframe power OFF.
- Remove the Test Cable from the module.
- Remove the module from the mainframe.
- Reset the module jumpers to the positions recorded in Step 1.

Example: Digital Test This example performs a bit walk test of all bits on all ports and checks the module's ability to set and reset the handshake lines on each port.

- 10! RE-SAVE "DIO_TEST"
- 20 DISP CHR\$(129)
- 30 ASSIGN @Dio TO 70918
- 40 OUTPUT @Dio;"*CLS"
- 50 Fail = 0
- 60 DIM A\$[255],B\$[32],Bit_walk\$(7)[8]

70 DATA "00000001","00000010","00000100","00001000", "00010000","00100000","01000000","10000000"

80	READ Bit_walk\$(*)
90	CLEAR SCREEN
100	PRINT "Install Component Assembly and Test Cable"
110	PRINT
120	PRINT " 1. Turn mainframe power OFF"
130	PRINT " 2. Install Agilent E1330A/B component assembly into
140	PRINT " 3. Attach test cable to component assembly"
150	PRINT " 4. Turn mainframe power ON "
160	PRINT 5. Press Continue when ready to begin testing
170	PAUSE
180	
190	OUTPUT @Dio;"*IDN?"
200	
210	IF A\$[17,21]<>"E1330" THEN
220	PRINT "Incorrect Card Type detected"
230	STOP END IF
240 250	PRINT "Bit walk test of all ports for read and write (no handshake)"
250 260	
200 270	
280	OUTPUT @Dio;"SOUR:DIG:DATA"&VAL\$(J)&"
	Bit_walk\$(I)
290	IF J<2 THEN
300	OUTPUT @Dio;"MEAS:DIG:DATA"&VAL\$(J+2)&"?"
310	ELSE
320	OUTPUT @Dio;"MEAS:DIG:DATA"&VAL\$(J-2)&"?"
330	END IF
340	ENTER @Dio;A\$
350	Number=VAL(A\$)
360	B\$=DVAL\$(Number,2)
370	IF B\$[25,32]<>Bit_walk\$(I) THEN
380	Fail = 1
390	PRINT "Failure of bit walk"
400	PRINT "WRITE at port ";J
410	IF J<2 THEN
420	PRINT "READ at port ";J+2
430	ELSE
440	PRINT "READ at port ";J-2
450	
460	
470	
480	NEXTI

490	PRINT "End of bit walk test"
500	PRINT
510	PRINT "Handshake line test"
520	FOR T=1 TO 0 STEP -1
530	FOR I =0 TO 3
540	OUTPUT @Dio;"SOUR:DIG:CONT"&VAL\$(I)&" "&VAL\$(T)
550	IF I <2 THEN
560	OUTPUT @Dio;"MEAS:DIG:FLAG"&VAL\$(I+2)&"?"
570	ELSE
580	OUTPUT @Dio;"MEAS:DIG:FLAG"&VAL\$(I-2)&"?"
590	END IF
600	ENTER @DIO;A\$
610	IF VAL(A\$)<>T THEN
620	Fail = 1
630	PRINT "Failure of handshake lines"
640	IF I<2 THEN
650	PRINT "CTL line on port ";I;" to FLG line on port ";I+2
660	ELSE
670	PRINT "CTL line on port ";I;" to FLG line on port ";I-2
680	END IF
690	END IF
700	NEXTI
710	NEXT T
720	PRINT "End of handshake line test"
730	PRINT
740	IF Fail=0 THEN
750	PRINT "Digital I/O PASSED all tests"
760	ELSE
770	PRINT "Digital I/O failed tests"
780	END IF
790	END

Typical Result

Bit walk test of all ports for read and write (no handshake)

End of bit walk test

Handshake line test

End of handshake line test

Digital I/O PASSED all tests

Performance Test Record	Table 2-1, <i>Performance Test Record</i> , is a form you can copy and use to record performance verification test results for the Module.
Test Limits	The Agilent E1330A/B test is a pass/fail test and has no test limits. Minimum and Maximum values are marked NA (Not Applicable) in Table 2-1.
Measurement Uncertainty	The Agilent E1330A/B test is a pass/fail test and has no measurement uncertainty. The measurement uncertainty column is marked NA(Not Applicable) in Table 2-1.
Test Accuracy Ratio (TAR)	Test Accuracy Ratios (TAR) are not defined for pass/fail measurements, so all measurements show NA (Not Applicable) in the TAR column.

Table 2-1. Performance Test Record (Page 1 of 2)

Model	_ Report No	Date
General Information		
Test Facility:		
Name	Report No	
Address	Date	
City/State	Customer	
Phone	Tested by	
Special Notes:		

Test Equipment Record

Test Equipment Used: Description	Model No.	Trace No.	Cal Due Date
1			
2			
3			

Table 2-1. Performance Test Record (Page 2 of 2)

Model	Report No.	Date

Performance Test Record

Test No/Description	Minimum Value	Measured Value		Maximum Value	Meas Uncert	Test Acc Ratio (TAR)
Test 2-1: Digital Test				_		
Read/Write Test						
Port 0 Write/Port 2 Read	NA	Pass	Fail	NA	NA	NA
Port 1 Write/Port 3 Read	NA	Pass	Fail	NA	NA	NA
Port 2 Write/Port 0 Read	NA	Pass	Fail	NA	NA	NA
Port 3 Write/Port 1 Read	NA	Pass	Fail	NA	NA	NA
Handshake Test						
Port 0 CTL/Port 2 FLG	NA	Pass	Fail	NA	NA	NA
Port 1 CTL/Port 3 FLG	NA	Pass	Fail	NA	NA	NA
Port 2 CTL/Port 0 FLG	NA	Pass	Fail	NA	NA	NA
Port 3 CTL/Port 1 FLG	NA	Pass	Fail	NA	NA	NA

Introduction	This chapter contains information to order replaceable parts for the Agilent E1330A Quad 8-Bit Digital I/O Modules with serial number prefixes 2934A and Agilent E1330B with serial number prefixes 3221A. Table 3-1 lists replaceable parts for the Agilent E1330A Module and Table 3-2 lists replaceable parts for the Agilent E1330B Module. Table 3-3 shows reference designators for parts in Tables 3-1 and 3-2. Table 3-4 shows the manufacturer code list for these parts.		
	To order a part listed in Table 3-1 or 3-2, specify the Agilent Technologies part number and the quantity required. Send the order to your nearest Agilent Technologies Sales and Support Office.		
Replaceable Parts List	Table 3-1 lists mechanical replaceable parts for the Agilent E1330A Quad 8-Bit Digital I/O Module with serial number prefix 2934A. Table 3-2 lists mechanical replaceable parts for the Agilent E1330B Quad 8-Bit Digital I/O Module with serial number prefix 3221A. See Figure 3-1 for locations of mechanical parts.		

Reference Designator	Agilent Part Number	Qty	Part Description	Mfr. Code	Mfr. Part Number
			ASSEMBLIES and CABLES		
			(See Figure 3-1)		
	E1330-66201	1	REPLACEMENT ASSEMBLY	28480	E1330-66201
A1	E1330-66501	1	PC Assembly - Digital I/O 32-Channel	28480	E1330-66501
CBL1	E1330-61603	1	Test Cable (issued with Service Kit)	28480	E1330-61603
CBL2-CBL3	E1330-61601	2	Ribbon Cable (not illustrated)	28480	E1330-61601
MP1	E1300-45101†	1	HNDL-KIT TOP, Agilent†	28480	E1300-45101†
MP2	E1300-45102†	1	HNDL-KIT BTM, VXI†	28480	E1300-45102†
F1	2110-0712	1	Fuse-subminiature 4A 125V NTD AX	75915	R251004T1
J1-J2	1252-1044	2	Connector-post type .100-pin-spcg 60-contact	76381	3372-5302
J12	1251-6515	1	Connector-post type .100-pin-spcg 6-contact	18873	67996-606
J15-J16	1251-4927	2	Connector-post type .100-pin-spcg 16-contact	76381	2416-6182TB
J51-J54	1251-4682	4	Connector-post type .100-pin-spcg 3-contact	27264	22-10-2031
P1	1252-1596	1	Connector-post type 2.54-pin-spcg 96-contact	00779	536010-5
P15	1258-0247	1	Four-position Jumper	22526	69146-204
P51-P57	1258-0141	7	Removable Jumper	00779	530153-2
PNL1	E1330-00212†	1	PNL-RR 4 CH DAC†	28480	E1330-00212†
SCR1-SCR2	0515-2140	2	SCR-THD-RLG M2.5 X0.45 14mm	28480	0515-2140
SCR3-SCR4	0515-1968	2	Screw M2.5 X 0.45 11mm-long pan-head	28480	0515-1968
SCR5-SCR6	0515-2743	2	SCR-FH M2.5 X 8 THREAD ROLLING	28480	0515-2743
SW1	3101-3066	1	Switch-dip Rocker 8-1A 0.15A 30 VDC	81073	76YY22968S

Table 3-1. Agilent E1330A Replaceable Parts

† These parts are not compatible with older version fixed handles or their corresponding front panels. To replace one or more of these old parts, you must order all three new parts (Top and Bottom Handle Kits AND Front Panel).

Reference Designator	Agilent Part Number	Qty	Part Description	Mfr. Code	Mfr. Part Number
			ASSEMBLIES and CABLES		
			(See Figure 3-1)		
	E1330-66202	1	REPLACEMENT ASSEMBLY	28480	E1330-66202
A1	E1330-66521	1	PC Assembly - Digital I/O 32-Channel	28480	E1330-66521
CBL1	E1330-61603	1	Test Cable (issued with Service Kit)	28480	E1330-61603
CBL2-CBL3	E1330-61601	2	Ribbon Cable (not illustrated)	28480	E1330-61601
MP1	E1300-45101†	1	HNDL-KIT TOP, Agilent†	28480	E1300-45101†
MP2	E1300-45102†	1	HNDL-KIT BTM, VXI†	28480	E1300-45102†
F1	2110-0712	1	Fuse-subminiature 4A 125V NTD AX	75915	R251004T1
J1-J2	1252-1044	2	Connector-post type .100-pin-spcg 60-contact	76381	3372-5302
J12	1251-6515	1	Connector-post type .100-pin-spcg 6-contact	18873	67996-606
J15-J16	1251-4927	2	Connector-post type .100-pin-spcg 16-contact	76381	2416-6182TB
J51-J54	1251-4682	4	Connector-post type .100-pin-spcg 3-contact	27264	22-10-2031
P1	1252-1596	1	Connector-post type 2.54-pin-spcg 96-contact	00779	536010-5
P15	1258-0247	1	Four-position Jumper	22526	69146-204
P51-P57	1258-0141	7	Removable Jumper	00779	530153-2
PNL1	E1330-00212†	1	PNL-RR 4 CH DAC†	28480	E1330-00212†
SCR1-SCR2	0515-2140	2	SCR-THD-RLG M2.5 X0.45 14mm	28480	0515-2140
SCR3-SCR4	0515-1968	2	Screw M2.5 X 0.45 11mm-long pan-head	28480	0515-1968
SCR5-SCR6	0515-2743	2	SCR-FH M2.5 X 8 THREAD ROLLING	28480	0515-2743
SW1	3101-3066	1	Switch-dip Rocker 8-1A 0.15A 30 VDC	81073	76YY22968S

Table 3-2. Agilent E1330B Replaceable Parts

† These parts are not compatible with older version fixed handles or their corresponding front panels. To replace one or more of these old parts, you must order all three new parts (Top and Bottom Handle Kits AND Front Panel).

NOTE

If the 4 IC's placed in the sockets are square in shape rather than rectangular, the PC assembly (A1 reference designator) is the most recent Agilent E1330B release, as listed above. If the 4 IC's are rectangular (see Figure 3-1), the PC assembly is an earlier E1330B release and must be replaced with a new Replacement Assembly (Part Number E1330-66202).

Table 3-3. Agilent E1330A/B Reference Designators

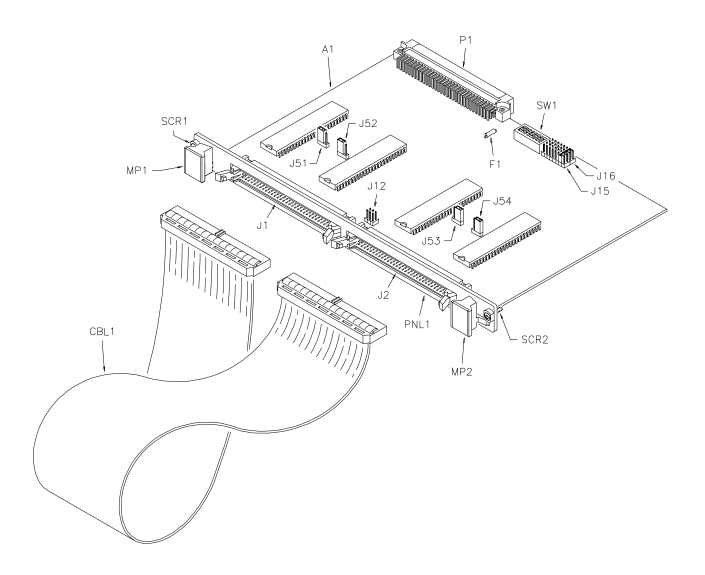
Agilent E1330A/B Reference Designators					
Aassembly	MP mechanical part				
Ffuse	Pelectrical connector (plug)				
J electrical connector (jack)	PNLpanel				
JMjumper	SCRscrew				
	SW switch				

Table 3-4. Agilent E1330A/B Code List of Manufacturers

Mfr. Code	Manufacturer's Name	Manufact Addre		Zip Code
00779	AMP Inc.	Harrisburg	PA US	17111
18873	Dupont E I De Nemours & CO	Wilmington	DE US	19801
22526	Berg Electronics Inc.	Ettersill	PA US	17319
27264	Molex Inc.	Lisle	IL US	60532
28480	Agilent Technologies - Corporate	Palo Alto	CA US	94304
75915	Littelfuse Inc.	Des Plaines	IL US	60016
76381	3M CO	St Paul	MN US	55144
81073	Grayhill Inc.	La Grange	IL US	60525

Mechanical Parts Locator

Figure 3-1 shows the location of selected mechanical parts for the Agilent E1330A/B Quad 8-Bit Digital I/O Module.





3-6 Replaceable Parts
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Introduction	This chapter contains service information for the Agilent E1330A/B Quad 8-Bit Digital I/O Modules. Also included are trouble shooting, repair, and maintenance guidelines.		
WARNING	Do not perform any of the service procedures shown unless you are a qualified, service-trained technician and have read the WARNINGS and CAUTIONS in Chapter 1.		
Equipment Required	Equipment required for module troubleshooting and repair is listed in <i>Table 1-1, Recommended Test Equipment</i> . Any equipment that satisfies the requirements given in the table may be substituted. To avoid damage to the screw head slots, use a T8 Torx driver to remove the front panel handles.		
Service Aids	See <i>Chapter 3</i> — <i>Replaceable Parts</i> for descriptions and locations of Agilent E1330A/B replaceable parts. Service notes, manual updates, and service literature for the modules may be available through Agilent Technologies. For information, contact your nearest Agilent Technologies Sales and Service Office.		
Digital I/O Module Description	The Agilent E1330A/B provides four independent 8-bit digital I/O ports compatible with TTL logic levels. Each port can be software configured for operation as either input or output with either positive or negative true logic. The ports can be combined to provide 16 bit (WORD) or 32 bit (LWORD) operations.		
	In addition to the eight digital data lines, six handshake lines are included per port. The handshake lines can also be combined (via jumpers on the component assembly) to provide proper handshaking for combined ports. The data lines of each port are provided with a jumpered pull-up resistors for dry contact closure sensing. User connections to the Digital I/O module are made through two 60-pin connectors on the rear panel.		

Repair Strategy	Agilent Technologies recommends replacement of the entire assembly in the event of a failure. Procedures in this chapter describe troubleshooting techniques.		
Troubleshooting Techniques	identify the problem and then	1330A/B module problem you must first isolate the cause of the problem to a <i>apter 3 — Replaceable Parts</i> for descriptions 0A/B replaceable parts.	s
Identifying the Problem	Table 4-1 lists some common problems for the Agilent E1330A/B modules, along with symptoms and possible solutions. If the problem cannot be identified using these steps, replace the assembly. Table 4-1. Agilent E1330A/B Typical Problems		s,
	Symptom	Possible Solutions	

Symptom	Possible Solutions
Non-zero error code in response to SYST:ERR?	See Appendix A of the Agilent E1330A/B Quad 8-Bit Digital I/O Module User's Manual.
Module not responding to commands.	See "Making Visual Checks" in this chapter.
Module fails Digital Test (Test 2-1).	See "Testing the Module" in this chapter.

Making Visual
ChecksVisual checks for the Agilent E1330A/B modules include the following. See
Table 4-2 for typical checks.

- Check switches/jumpers
- Check for heat damage
- Check connector contacts

NOTE

See the Agilent E1330A/B Quad 8-Bit Digital I/O Module User's Manual for information on logical address and IRQ settings. If there are no apparent problems following the visual checks, run the Performance Verification Tests in Chapter 2 to see if the module is defective.

Test/Check	Reference Designator	Check	Action/Notes
Heat Damage		Discolored PC boards Damaged insulation Evidence of arcing	If there is damage, do not operate the module until you have corrected the problem.
Switch/Jumper Settings	J15, J16 SW1 J51,J52,J53,J54 J12	IRQ Level setting Logical address setting Pull-up Enable FLG Combine	Factory set at 1 Factory set at 144 Factory set to Enable Factory set to no jumpers
Component Assembly	F1 J1-J2 P1	Fuse continuity Dirty or bent connector pins Dirty or bent connector pins	Check fuse with ohmmeter Straighten/clean pins Straighten/clean pins

Table 4-2. Agilent E1330A/B Visual Tests/Checks

Testing the Module

You can use the tests and checks in *Chapter 2* — *Verification Tests*, to identify a problem with the assembly. See *Chapter 3* — *Replaceable Parts* for locations of mechanical parts.

Repair and Maintenance Guidelines	 This section provides guidelines for repairing and maintaining the Agilent E1330A/B Quad 8-Bit Digital I/O Module including: ESD precautions Soldering printed circuit boards Post-repair safety checks
ESD Precautions	Electrostatic discharge (ESD) may damage static sensitive devices in the module. This damage can range from slight parameter degradation to catastrophic failure. When handling the module observe the following guidelines:
	• Always use a static-free work station with a pad of conductive rubber or similar material when handling module components.
	• If a device requires soldering, be sure the assembly is placed on a pad of conductive material. Also, be sure that you, the pad, and the soldering iron tip are grounded to the assembly.
Soldering Printed Circuit Boards	The etched circuit board of this module has plated-through holes that provide a solder path to both sides of the insulating material. Soldering can be done from either side of the board with equally good results. When soldering to any circuit board, keep in mind the following guidelines:
	• Avoid unnecessary component unsoldering and soldering. Excessive replacement can result in damage to the circuit board, adjacent components, or both.
	• Do not use a high power soldering iron on etched circuit boards, as excessive heat may lift a conductor or damage the board.
	• Use a suction device or wooden toothpick to remove solder from component mounting holes. When using a suction device, be sure that the equipment is properly grounded.
Post-Repair Safety Checks	After making repairs to the module, inspect the module for any signs of abnormal internally generated heat, such as discolored printed circuit boards or components, damaged insulation, or evidence of arcing. Determine and correct the cause of the condition. Then perform Test 2-1 as described in <i>Chapter 2 — Verification Tests</i> to verify that the module is functional.

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A Verification Tests - C Programs

Functional Verification Test

This program is designed to do the Functional Verification Test found in *Chapter 2 - Verification Tests*.

Example

This example sends a *IDN? command to the Digital I/O Module. This test can be used to verify that the module is connected properly and is responding to a basic command.

#include <stdio.h> #include <sicl.h></sicl.h></stdio.h>	
#define ADDR "hpib7,9,18"	/* Address of Device */
void main () {	
INST id; char a[256] = {0};	/* Define id as an instrument */ /* Result variable */
id = iopen (ADDR);	/* Open instrument session */
ipromptf (id, "*IDN?\n", "%t", a);	/* ID command */
printf ("\n %s", a);	/* Print result */
getchar ();	/* Pause */
iclose (id); }	/* Close instrument session */

Performance Verification Test

This program is designed to do the Performance Verification Test found in *Chapter 2 - Verification Tests*.

Example:This example performs a bit walk test of all bits on all ports and checks the
module's ability to set and reset the handshake lines on each port.

/* Digital I/O Test	E1330A */	
#include <stdio.h> #include <stdlib.h> #include <sicl.h></sicl.h></stdlib.h></stdio.h>		
#define ADDR "hpib7,	9,18"	/* Address of device */
void main (void)		
<pre>{ INST id; char a[255], b[32]; char *bit_walk[] = {"0 "0(int bit_val[] = {1, 2, 4, int fail, i, j, number; int atoi (const char *a #if defined(BORLA _InitEasyWin(); #endif } } </pre>	0010000", "0010 , 8, 16, 32, 64, 12 a);	
ionerror(I_ERROR_	EXIT);	
id = iopen (ADDR);		/* Open instrument session */
iprintf (id, "*CLS\n"); fail = 0;		
printf("\nInstall comp printf("\n\n 1. Turn m printf("\n 2. Install E1 mainframe"); printf("\n 3. Attach tes printf("\n 4. Turn mai printf("\n 5. Press EN gets (a);	ainframe power 330A/B compon st cable to comp nframe power or	off"); ent assemby into onent assembly"); ");
/*	Bit walk te	st*/

```
printf("\n\nBit walk test of all ports for read and write (no handshake)");
for (i = 0; i \le 7; i++)
{
 for (j = 0; j \le 3; j++)
 ł
   iprintf (id, "SOUR:DIG:DATA%u #B%s\n", j, bit_walk[i]);
   if (j < 2)
    iprintf (id, "MEAS:DIG:DATA%u?\n", j+2);
   else
    iprintf (id, "MEAS:DIG:DATA%u?\n", j-2);
   iscanf(id, "%t", a);
   number = atoi(a);
   if (number != bit val[i])
   ł
    fail = 1;
    printf("\nFailure of bit walk");
    printf("\n WRITE at port %u", j);
    if (j < 2)
     printf("\n READ at port %u", j+2);
    else
     printf("\n READ at port %u", j-2);
  }
 }
}
printf("\nEnd of bit walk test");
             -----Handshake line test------Handshake line test------
                                                                      .__*/
printf("\n\nHandshake line test");
(j = 1; j \ge 0; j = j - 1)
{
 for (i = 0; i <= 3; i++)
 ł
   iprintf(id, "SOUR:DIG:CONT%u %u\n", i, j);
   if (i < 2)
    iprintf(id, "MEAS:DIG:FLAG%u?\n", i+2);
   else
    iprintf(id, "MEAS:DIG:FLAG%u?\n", i-2);
  iscanf(id, "%1t", a);
  if (atoi(a) != j)
   {
    fail = 1;
    printf("\nFailure of handshake lines");
    if (i < 2)
     printf("\n CTL line on port %u to FLG line on port %u", i, i+2);
    else
     printf("\n CTL line on port %u to FLG line on port %u", i, i-2);
```

```
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```

} } } printf("\nEnd of handshake line test\n");
/*Results	*/
if (fail == 0) printf("\nDigital I/O PASSED all tests else printf("\nDigital I/O failed tests");	");
iclose (id); }	/* Close instrument session */