AWG7000 Series Arbitrary Waveform Generator Fact Sheet

Uncompromised performance with ultimate flexibility



Features Benefits

High speed interleaved sampling	Generate more accurate signals with lower jitter, utilizing higher oversampling with up to 24 GS/s on the AWG7122C
Wideband signal generation	Only commercial available AWG to generate signals wider than 1GHz
Waveform sequencing & sub-sequencing	Real-time sequencing creates infinite waveform loops, jumps, and conditional branches for longer pattern length generation suitable for replicating real world behavior of serial transmitters
Dynamic Jump	The dynamic jump capability enables the creation of complex waveform sequences that can respond to changing external environments
SerialXpress® software	SerialXpress software enables creation of exact waveforms required for thorough and repeatable design validation, margin/ characterization and conformance testing of high speed serial data receivers
RFXpress® software	Easily create and edit RF/IF/IQ signals.
Deep memory	Replicate low frequency events such as spread spectrum clocking on high speed serial signals which require long pattern lengths
Superior RF frequency output	9.6 GHz RF frequency output provides effective bandwidth for test of wide bandwidth RF technologies and support for 2 nd /3 rd generation serial standards

Greater insight with real-world signal generation



A powerful, comprehensive tool for design and debug

Featuring:

- Samples rates ranging from 8GS/s to 24GS/s
- 9.6 GHz effective RF frequency output
- 7.5GHz analog bandwidth
- Up to 64 M samples record length
- Down to 100 fs resolution edge timing control
- Vertical resolution up to 10 bitsavailable:10 bits (without marker output) or 8 bits (with two marker outputs)
- 35 ps rise/fall time (20% to 80%)
- 9.6 GHz effective RF frequency output
- Advanced jitter generation software tool
 - Support for major serial data standards
 - Complex jitter creation such as ISI, random, periodic, SSC impairments
 - S-Parameter channel emulation
- Generation of complex digital communications, radar and WiMedia waveforms with RFXpress® software tools
- Automated pattern calibration with a Tektronix oscilloscope



.

AWG7000 Series Arbitrary Waveform Generator Fact Sheet

Key specifications and ordering information

Models	Channels	Sample Rate	Waveform Length	Resolution
AWG7122C	2 + 4 markers	12/24 GS/s	64/128 M	8/10 bits
AWG7082C	2 + 4 markers	8/16 GS/s	64/128 M	8/10 bits

Key Product Options				
AWG7000C S	AWG7000C Series			
Option 01	Waveform record length expansion			
Option 06	Interleaved & Wideband output - AWG7122C: 24 GS/s and 7.5GHz - AWG7082C: 16 GS/s and 3.2 GHz			
Option 08	Fast sequence switching (requires export control license) ECCN:3A002			
Opt. 09	Dynamic Jump & Sub-sequencing			

Recommended Service Options		
Opt R3/R5	3 or 5 year repair service plan	
Opt C3/C5	3 or 5 year calibration service plan	
Opt. CA1	A single calibration event	
Opt D1/D3/D5	1, 3 or 5 year calibration service	

Recommended Software and Accessories		
RF Application Software		
RFX100	General-purpose IQ, IF and RF signal creation software package.	
Opt. RDR	Radar signal creation	
Opt. OFDM	Generic OFDM signal creation	
Opt. SPARA	S-Parameter emulation and DUT Characterization	
Opt. UWBCF	UWB-WiMedia IQ, IF and RF conformance signal creation	
Opt. UWBCT	UWB-WiMedia IQ, IF and RF custom and conformance signal creation (requires UWBCF).	
Serial Data Application Software		
SDX100	Jitter generation software package.	
Opt. ISI	S-parameter and ISI creation.	
Opt. SSC	Spread spectrum clock addition option.	



Key Applications	Benefits
 Serial data validation and compliance testing 	■ Easily stress test receiver designs with a wide array of signal impairments
■ Radar signal generation	Radar signal creation tools provide the ultimate in flexibility for creating complex radar waveforms
 Disk drive validation and test 	■ Up to 6 Gb/s Data Rate
 WiMedia conformance and margin testing 	■ Comprehensive WiMedia signal generation support for MAC and PHY layers, plus the ability to add impairments

