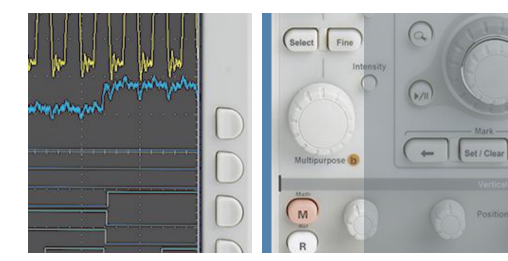
Broadening the Tektronix Signal Source Portfolio

Cost efficient signal generation







Introducing a Full Featured Bench Top Arbitrary Function Generator for the Value Segment

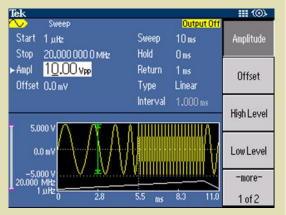


Model	Bandwidth	Channel	Sample rate	Resolution	Interface	MSRP in US
AFG2021	20MHz	1	250MS/s	14bit	USB Host & Device	\$1,590
AFG2021 (with GL option)	20MHz	1	250MS/s	14bit	USB Host & Device, GPIB and LAN	\$1,690



Best-in-class Performance AFG2000 Series Overview

Performance



- Leverages industry leading AFG3000 technology & UI
- 1uHz~20MHz sine
- 250MS/s sample rate
- 1ppm stabilty
- 14bit vertical resolution
- 10Vpp into 50ohm load

Flexibility



- 12 built-in standard waveforms
- 4 distinct run modes
- Built-in noise generator
- Easily share waveform & set-up data with AFG3000 models

Versatility

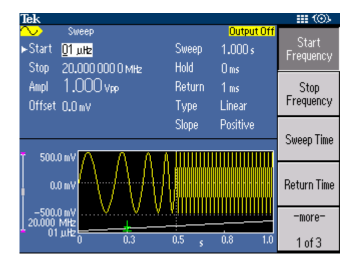


- Compact form factor
- Optional GPIB and LAN
- Free ArbExpress and SignalExpress productivity software



Performance Superior Features at an Affordable Price

- 20MHz bandwidth
- 14bit vertical resolution
- 250MS/s sample rate
- 12 built-in standard waveforms
- Continues, sweep, modulation and burst modes
- 4 × 128 KS built-in memory and USB memory expansion for user defined waveforms



Tektronix

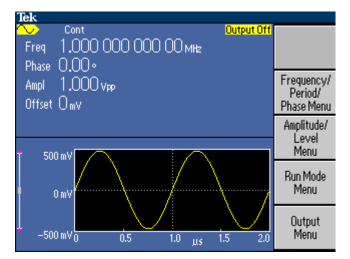
Enabling end user to quickly generate simple or complex waveforms to exercise their designs



Performance

Leveraging Proven AFG3000 Technology

- The innovative ease-of-use features first seen on AFG3000 are the building blocks for the AFG2021
 - A 3.5 in color TFT LCD shows the relevant settings in both graphic and text formats
 - The shortcut buttons and rotary knob allow easy access to the most frequently used settings and functions
- Menu and online help are available in 8 languages
- The AFG3000 customers can migrate to AFG2021 quickly without having to learn a new User Interface

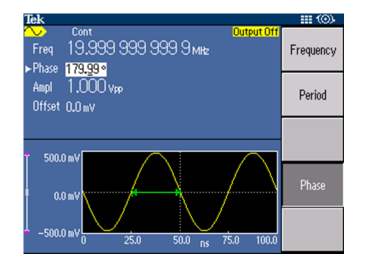






Performance Efficient Shortcuts to High Frequency

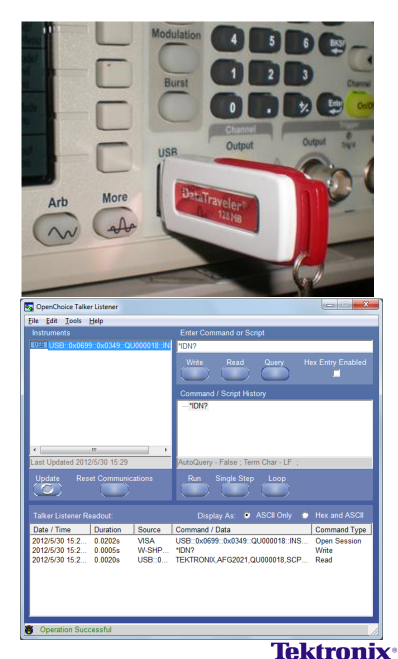
- DDS technology enables accurate, easy and on-the-fly changes to frequency and phase characteristics
 - 1uHz to 20MHz sine wave, 1uHz or 12digits frequency resolution
 - -180° ~180° phase range,
 0.01° resolution
- High stability time base
 - ±1ppm internal frequency reference
 - 1ppm per year aging





Flexibility Connectivity

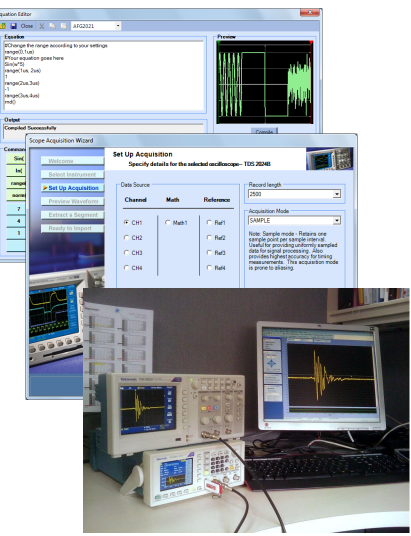
- Standard USB Host and Device, Optional GPIB and LAN
 - Customized waveforms and settings can be saved in USB memory sticks, and recalled for later use, via the front panel USB host socket
 - USB device, GPIB and LAN fulfills the connectivity requirements to download waveforms to the instrument and remote control from a PC



Versatility

ArbExpress® Real-world Waveform Replication Made Easy

- The ArbExpress waveform editing software ships free with every unit
- Convenient way to create and edit customized waveforms
 - Use standard waveforms as templates
 - Use freehand draw, equation editor or point draw modes
- Compatible to Tek oscilloscopes for direct loading of captured signals onto the host PC
- Download created/captured waveforms to AFG for replication via USB, GPIB or LAN connections.
- Facilitates control the AFG2000 remotely

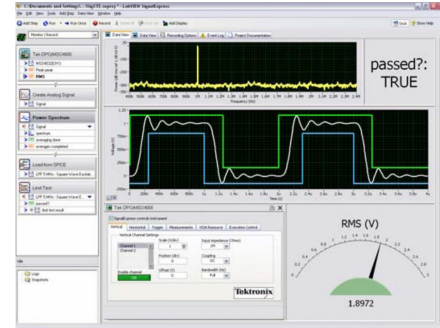




Versatility

Increase Productivity with SignalExpress

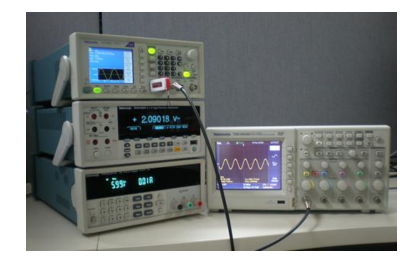
- National Instruments LabView SignalExpress LE version ships free with every unit
- Integrates AFG2021 to the whole Tektronix Bench portfolio
- Intuitive drag-and-drop interface provides an alternative to writing complex software routines
 - Basic instrument control
 - Data logging
 - Data analysis
 - Measurement trending
 - Documentation

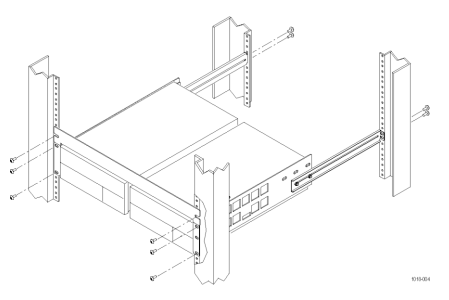




Versatility Compact Form Factor

- The standard 2U height and halfrack width form factor fits both bench top and rack mount applications
- Stackable
 - Easily stack on other Tektronix bench instruments
 - Save valuable bench top space
- Perfect option for ATE and system integration
 - Available RMU2U rack mount kit simplifies rack mount requirements
 - Full support for GPIB & SCPI command environments







Ordering information

Base Model Pricing

Product	Description	US\$ Master Price
AFG2021	Arbitrary/Function Generator, 1-ch, 20MHz, 250MS/s, 14bit	\$1,590

Configuration Options

Option	Description	US\$ Master Price
GL	GPIB and LAN interfaces	\$100

Standard Accessories

Recommended Accessories

Accessory	ltem	Description	US MSRP
User Manual	RMU2U	Rackmount kit	\$152
Power Cord	013-0345-00	Fuse adapter, BNC-P to BNC-R	\$312
USB Cable	159-0454-00	Fuse set, 3 pcs, 0.125 A	\$21
CD-ROM with Programmer manual and service manual	012-0482-00	BNC cable shielded, 3 ft	\$206
CD-ROM with NI Labview Signal Express and IVI	012-1256-00	BNC cable shielded, 9 ft	\$84
Drivers	012-0991-00	GPIB cable, double shielded	\$488
CD-ROM with ArbExpress Software	011-0049-02	50Ω BNC Terminator	\$135

NIST-Traceable Calibration Certificate



Options

Power Plug Options

Opt	Description	US MSRP
A0	North America	\$0
A1	Universal Euro	\$0
A2	United Kingdom	\$0
A3	Australia	\$0
A5	Switzerland	\$0
A6	Japan	\$0
A10	China	\$0
A11	India	\$0
A12	Brazil	\$0
A99	No power cord or adapter	\$0

Language Options

Opt	Description	US MSRP
L0	English manual	\$0
L1	French manual	\$0
L2	Italian manual	\$0
L3	German manual	\$0
L4	Spanish manual	\$0
L5	Japanese manual	\$0
L6	Portuguese manual	\$0
L7	Simple Chinese manual	\$0
L8	Traditional Chinese manual	\$0
L9	Korean manual	\$0
L10	Russian manual	\$0
L99	No Manual	\$0

Service Options

Opt	Description	US MSRP
C3	Calibration service 3 years	\$390
C5	Calibration service 5 years	\$738
D1	Calibration data report	\$65
D3	Calibration data report 3 years (with C3)	\$82
D5	Calibration data report 5 years (with C5)	\$163
R5	Repair service 5 years	\$260
R5DW	Repair Service Coverage 5 Years (starts at time of customer instrument purchase)	\$260





Activity	Date
Order Queue Opens	 June 10, 2012
Shipments Begin	 July 03, 2012
Public Announcement *	 August 07, 2012

* Product availability: target is 4 weeks.



Demos & Training

- Demo Units
 - Distribution channel partners can opt to utilize the AFG2000 as demo for the entire AFG family
- Training
 - Level 1 CDT training and a demo guide will be developed as part of the product launch and will be made available through the Partner net



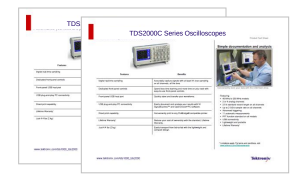
Demand Generation and Marketing Collateral



Customer Presentation

Tektronix	-	
to see the site suit regiment has	Druge, Test, Measure and Mont	The state into the second definition of the
ngener fran de konto const en en en protos annos des publicas, en el	at pix he beings against measures and objection	- Crow
	 Maryon Hand Tanana 	- Parker Transmiss - Parker Transmiss - Parker Transmiss - Parker - Park
Best Scope for D	*****	R Constantion
	Restan	
ACCOUNTS OF T	1	And in party of the second sec

Web Content





Product Material Q3

Product Fact Sheets

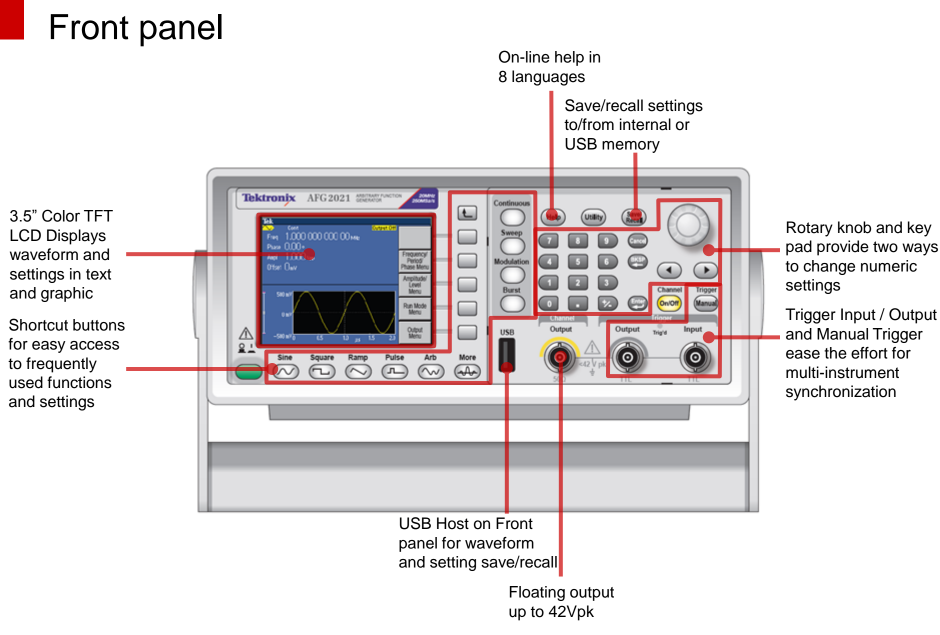

Product Datasheets



Application Notes Q3

Tektronix®



Tektronix[®]

Rear panel

Rear panel of base model

Rear panel of model with GL option

