

## **Arbitrary/Function Generator** AFG2021 Datasheet



The AFG2021 Arbitrary Function Generator gives you the power to create the signals you need at an entry-level price. With 20 MHz bandwidth, 14-bit resolution, and 250 MS/s sample rate, you can generate all manner of signals -- from complex serial data streams to simple audio frequencies or clock signals to the output of an airbag sensor during a crash. With 12 standard waveforms, modulation capability, and a built-in noise generator, you can quickly create the signal you need to thoroughly exercise your designs.

#### Key performance specifications

- 20 MHz sine, 10 MHz pulse waveforms provide coverage for your most common applications
- 250 MS/s sampling rate and 14-bit vertical resolution enable the creation of high-fidelity signals

#### **Key features**

- The innovative UI reduces setup and evaluation time with direct access to frequently used functions and parameters
- The internal 4 × 128 kS memory and the USB memory expansion capability provide substantial capacity for defining complex waveforms
- USB remote control port and USB flash drive port are included. GPIB and LAN interfaces are available as an option
- Built-in Modulation, Noise Generator, Burst, and Sweep modes for greater versatility
- Built-in waveforms provide quick access to commonly used signals
- Large 3.5 inch color screen displays both graphical and numeric waveform information simultaneously
- Menu and online help in 8 languages

- 2U height and half-rack width fits both benchtop and rack-mounted applications
- Free ArbExpress software makes waveform editing and downloading extremely easy
- Free SignalExpress software combines Tektronix bench instruments into a low-cost solution for automatic testing

#### **Applications**

- Electronic test and design
- Sensor simulation
- Education and training
- Functional test
- System integration

## Superior performance at an affordable price

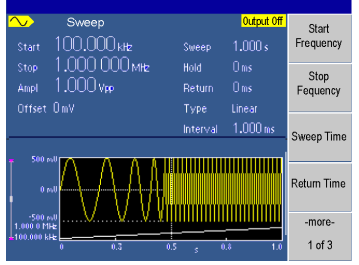
Most electronic devices, circuits, and systems are designed to handle some form of a signal. These signals can be simple like an audio frequency or clock signal or more complex like a serial data stream or the output of an airbag sensor during a crash. With 20 MHz bandwidth, 14-bit resolution, and 250 MS/s sample rate, the AFG2021 Arbitrary Function Generator can create both simple and complex signals at an entry-level price. With 12 standard waveforms, modulation capability, and a built-in noise generator, you can quickly create the signal you need to thoroughly exercise your designs.

#### Intuitive user interface

The innovative ease-of-use features first seen on the AFG3000 Series arbitrary/function generators are the building blocks for the AFG2021, providing quick access to setup and operational features. Experienced AFG3000 users will find it especially easy to set up the new AFG2021. A 3.5 inch color TFT screen shows relevant parameters in both graphic and text formats, so you can have full confidence in your settings and focus on the task at hand. The front-panel shortcut buttons and rotary knob provide quick access to the most frequently used functions and settings.

## **Excellent frequency agility**

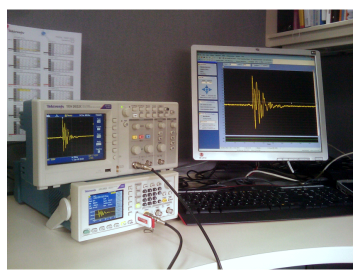
Traditional function generators created their output signals using analog oscillators and signal conditioning. The Tektronix AFG2021 relies on Direct Digital Synthesis (DDS) techniques. DDS technology synthesizes waveforms by using a single clock frequency to generate any frequency within the instrument's range. DDS architecture provides exceptional frequency agility, making it possible to program fast frequency and phase changes, which is useful for testing radio and satellite system components, amplifiers, and filters.



Frequency range from 1  $\mu$ Hz to 20 MHz, supports a wide range of amplifier and filter testing applications.

# ArbExpress for real-world waveforms with minimal effort

With ArbExpress software, you can quickly create waveforms that can be copied to the AFG2021 to meet custom stimulus requirements. ArbExpress supports direct connection to Tektronix oscilloscopes and AFGs through USB, GPIB, or LAN. The software allows you to import real-world signals captured with an oscilloscope onto a PC, then edit and download them onto an AFG to duplicate the captured waveform. This is extremely useful for automotive, medical, and industrial applications where recreating sensor output is critical to analyzing the integrity of the design.



ArbExpress software helps you easily duplicate real-world signals.

## Insert productivity with SignalExpress

Every AFG2021 ships with a free copy of the Tektronix Edition of National Instrument's LabVIEW SignalExpress software for basic instrument control, data logging, and analysis. SignalExpress supports the range of Tektronix bench instruments enabling you to connect your entire test bench. You can then access each instrument from one intuitive software interface. This allows you to automate complex measurements requiring multiple instruments, log data for an extended period of time, time-correlate data from multiple instruments, and easily capture and analyze your results, all from your PC. Only Tektronix offers a connected test bench of intelligent instruments to simplify and speed debug of your complex design.

## Connectivity

Using the front-panel USB host port, you can save your customized waveforms or instrument settings onto a USB memory stick. Reloading the data is easily done by plugging the device back into the USB host port. The USB device port and optional GPIB/LAN ports provide multiple alternatives for connecting the AFG2021 to your PC for waveform download and remote control.

## **Compact form factor**

The 2U height and half-rack width form factor allow the AFG2021 to be stacked on other bench instruments, such as digital multimeters, power supplies, and frequency counters, saving valuable bench space. With the optional RMU2U rackmount kit, GPIB interface, and full SCPI support, the AFG2021 is a perfect solution for automated test systems.

## Specifications 1

## **Model overview**

	AFG2021
Channels	1
Waveforms	Sine, Square, Pulse, Ramp, Noise, DC, Sin(x)/x, Gaussian, Lorentz, Exponential Rise, Exponential Decay, and Haversine

#### **General characteristics**

<5 MHz       ±0.15 dB (±0.05 dB, typical)         5 MHz to 20 MHz       ±0.3 dB(±0.02 dB, typical)         Harmonic distortion (1 V <sub>p-p</sub> )         10 Hz to 20 kHz       <-70 dBc (<-72 dBc, typical)         20 kHz to 1 MHz       <-60 dBc (<-72 dBc, typical)         1 MHz to 10 MHz       <-50 dBc (<-55 dBc, typical)         10 MHz to 20 MHz       <-40 dBc (<-55 dBc, typical)         THD       <0.2% (<0.15%, typical) 10 Hz to 20 kHz, 1 V <sub>p-p</sub> Spurious (1 V <sub>p-p</sub> )         10 Hz to 1 MHz       <-60 dBc (<-71 dBc, typical)         1 MHz to 20 MHz       <-50 dBc (<-68 dBc, typical)         Phase noise, typical       20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>p-p</sub> Residual clock noise       -63 dBm         Square wave       1 μHz to 10 MHz         Rise/fall time       ≤18 ns         Jitter (RMS)       <500 ps (<60 ps, typical)	eneral characteristics						
Effective maximum frequency out  Amplitude flatness (1 V <sub>p-p</sub> )  <\$ MHz \$ ±0.15 dB (±0.05 dB, typical)  \$ MHz to 20 MHz \$ ±0.3 dB(±0.02 dB, typical)  10 Hz to 20 kHz \$ < 70 dBc (< 77 dBc, typical)  20 kHz to 1 MHz \$ < 60 dBc (< 72 dBc, typical)  10 MHz to 10 MHz \$ < 50 dBc (< 55 dBc, typical)  10 MHz to 20 MHz THD \$ < 2.50 dBc (< 55 dBc, typical)  10 MHz to 20 MHz THD \$ < 2.50 dBc (< 55 dBc, typical)  10 MHz to 10 MHz \$ < 60 dBc (< 71 dBc, typical)  10 MHz to 10 MHz \$ < 60 dBc (< 71 dBc, typical)  10 Hz to 1 MHz \$ < 60 dBc (< 68 dBc, typical)  10 Hz to 1 MHz \$ < 60 dBc (< 68 dBc, typical)  10 Hz to 1 MHz \$ < 60 dBc (< 68 dBc, typical)  10 Hz to 1 MHz \$ < 60 dBc (< 68 dBc, typical)  20 MHz: < −110 dBcHz at 10 kHz offset, 1 V <sub>p-p</sub> Residual clock noise \$ 63 dBm  Square wave Riseffall time Jitter (RMS) \$ < 500 ps (< 60 ps, typical)  Ramp wave Linearity \$ < 500 ps (< 60 ps, typical)  Ramp wave Linearity \$ < 10 MHz to 100 MHz \$ < 100 w ft 100.0%  Pulse wave Pulse width \$ 0.00% to 100.0%  Pulse wave Pulse width \$ 0.00 ns to 999.99 sh (Limitations of pulse duty width apply) Edge transition time \$ 8 ns to 0.625 × Pulse Period	Sine wave	1 μHz to 20 MHz					
out           Amplitude flatness (1 V <sub>PP</sub> )         ±0.15 dB (±0.05 dB, typical)           ≤ MHz to 20 MHz         ±0.3 dB(±0.02 dB, typical)           Harmonic distortion (1 V <sub>PP</sub> )         10 Hz to 20 kHz           20 MHz to 1 MHz         <60 dBc (<72 dBc, typical)           1 MHz to 10 MHz         <50 dBc (<55 dBc, typical)           1 MHz to 20 MHz         <40 dBc (<55 dBc, typical)           1 MHz to 20 MHz         <40 dBc (<55 dBc, typical)           THD         <0.2% (<0.15%, typical) 10 Hz to 20 kHz, 1 V <sub>PP</sub> Spurious (1 V <sub>PP</sub> )         10 Hz to 1 MHz           1 MHz to 20 MHz         <-50 dBc (<-68 dBc, typical)           Phase noise, typical         20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>PP</sub> Residual clock noise         −63 dBm           Square wave         1 µHz to 10 MHz           Risefall time         ≤18 ns           Jitter (RMS)         <500 ps (<60 ps, typical)           Ramp wave         1 µHz to 200 kHz           Linearity         ≤0.1% of peak output at 10% to 90% of amplitude range           Symmetry         0.0% to 100.0%           Pulse wave         1 mHz to 10 MHz           Pulse duty         0.00 ms to 999.99 s           - Resolution         10 ps or 5 digits           Pulse duty	Sine wave in Burst Mode						
<5 MHz         ±0.15 dB (±0.05 dB, typical)           5 MHz to 20 MHz         ±0.3 dB(±0.02 dB, typical)           Harmonic distortion (1 V <sub>PP</sub> )           10 Hz to 20 kHz         <70 dBc (<-77 dBc, typical)           20 kHz to 1 MHz         <60 dBc (<-72 dBc, typical)           1 MHz to 10 MHz         <50 dBc (<-55 dBc, typical)           1 MHz to 20 MHz         <40 dBc (<-55 dBc, typical)           TD         <0.2% (<0.15%, typical) 10 Hz to 20 kHz, 1 V <sub>PP</sub> Spurious (1 V <sub>PP</sub> )         10 Hz to 1 MHz           1 MHz to 20 MHz         <-50 dBc (<-68 dBc, typical)           1 MHz to 20 MHz         <-50 dBc (<-68 dBc, typical)           Phase noise, typical         20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>PP</sub> Residual clock noise         -63 dBm           Square wave         1 µHz to 10 MHz           Rise/fall time         ≤18 ns           Jitter (RMS)         <500 ps (<60 ps, typical)           Ramp wave         1 µHz to 200 kHz           Linearity         <0.1% of peak output at 10% to 90% of amplitude range           Symmetry         0.0% of peak output at 10% to 90 of amplitude range           Pulse wave         1 mHz to 10 MHz           Pulse duth         3.00 ns to 999.99 s           - Resolution         10 ps or 5 digits     <							
### ### ### ### ### ### ### ### ### ##	Amplitude flatness (1 V <sub>p-p</sub> )						
Harmonic distortion (1 V <sub>PP</sub> )  10 Hz to 20 kHz  20 kHz to 1 MHz  400 dBc (<-77 dBc, typical)  1 MHz to 10 MHz  400 dBc (<-55 dBc, typical)  10 MHz to 20 MHz  400 dBc (<-55 dBc, typical)  10 MHz to 20 MHz  400 dBc (<-55 dBc, typical)  10 MHz to 20 MHz  400 dBc (<-55 dBc, typical)  10 Hz to 1 MHz  400 dBc (<-56 dBc, typical)  10 Hz to 1 MHz  400 dBc (<-71 dBc, typical)  10 Hz to 20 MHz  4-50 dBc (<-68 dBc, typical)  10 Hz to 20 MHz  4-50 dBc (<-68 dBc, typical)  Phase noise, typical  20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>PP</sub> Residual clock noise  40 dBm  Square wave  1 μHz to 10 MHz  Rise/fall time  S18 ns  Jitter (RMS)  500 ps (<60 ps, typical)  Ramp wave  1 μHz to 200 kHz  Linearity  \$0.1% of peak output at 10% to 90% of amplitude range Symmetry  0.0% to 100.0%  Pulse wave  1 mHz to 10 MHz  Pulse width  30.00 ns to 999.99 s  Resolution  10 ps or 5 digits  Pulse duty  0.001% to 99.999% (Limitations of pulse duty width apply)  Edge transition time  18 ns to 0.625 × Pulse Period	<5 MHz	±0.15 dB (±0.05 dB, typical)					
10 Hz to 20 kHz	5 MHz to 20 MHz	±0.3 dB(±0.02 dB, typical)					
20 kHz to 1 MHz 1 MHz to 10 MHz 2 <50 dBc (<-55 dBc, typical) 10 MHz to 20 MHz THD 40.2% (<0.15%, typical) 10 Hz to 20 kHz, 1 V <sub>p-p</sub> Spurious (1 V <sub>p-p</sub> ) 10 Hz to 1 MHz 1 MHz 1 to 10 MHz 2 <60 dBc (<-71 dBc, typical) 10 Hz to 20 kHz, 1 V <sub>p-p</sub> 10 Hz to 1 MHz 3 <60 dBc (<-71 dBc, typical) 1 MHz to 20 MHz 4 <-50 dBc (<-68 dBc, typical) 2 0 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>p-p</sub> Residual clock noise -63 dBm  Square wave 1 μHz to 10 MHz Rise/fall time 3 l8 ns Jitter (RMS) 5 <00 ps (<60 ps, typical)  Ramp wave Linearity Symmetry 0.0% to 100.0%  Pulse wave 1 mHz to 10 MHz Pulse wave 1 n mHz to 10 MHz Pulse wave 1 n mHz to 10 MHz Pulse width 30.00 ns to 999.99 s - Resolution 10 ps or 5 digits Pulse duty 0.001% to 99.999% (Limitations of pulse duty width apply) Edge transition time 18 ns to 0.625 × Pulse Period	Harmonic distortion (1 V <sub>p-p</sub> )						
1 MHz to 10 MHz 10 MHz to 20 MHz THD  <	10 Hz to 20 kHz	<-70 dBc (<-77 dBc, typical)					
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1 MHz to 20 MHz         <-50 dBc (<-68 dBc, typical)	Spurious (1 V <sub>p-p</sub> )						
Phase noise, typical         20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>p-p</sub> Residual clock noise         -63 dBm           Square wave         1 μHz to 10 MHz           Rise/fall time         ≤18 ns           Jitter (RMS)         <500 ps (<60 ps, typical)	10 Hz to 1 MHz	<-60 dBc (<-71 dBc, typical)					
Residual clock noise         -63 dBm           Square wave         1 μHz to 10 MHz           Rise/fall time         ≤18 ns           Jitter (RMS)         <500 ps (<60 ps, typical)	1 MHz to 20 MHz	<-50 dBc (<-68 dBc, typical)					
Square wave       1 μHz to 10 MHz         Rise/fall time       ≤18 ns         Jitter (RMS)       <500 ps (<60 ps, typical)	Phase noise, typical	20 MHz: <-110 dBc/Hz at 10 kHz offset, 1 V <sub>p-p</sub>					
Rise/fall time       ≤18 ns         Jitter (RMS)       <500 ps (<60 ps, typical)	Residual clock noise	–63 dBm					
Jitter (RMS)       <500 ps (<60 ps, typical)	Square wave	1 μHz to 10 MHz					
Ramp wave       1 μHz to 200 kHz         Linearity       ≤0.1% of peak output at 10% to 90% of amplitude range         Symmetry       0.0% to 100.0%         Pulse wave       1 mHz to 10 MHz         Pulse width       30.00 ns to 999.99 s         Resolution       10 ps or 5 digits         Pulse duty       0.001% to 99.999% (Limitations of pulse duty width apply)         Edge transition time       18 ns to 0.625 × Pulse Period	Rise/fall time	≤18 ns					
Linearity       ≤0.1% of peak output at 10% to 90% of amplitude range         Symmetry       0.0% to 100.0%         Pulse wave       1 mHz to 10 MHz         Pulse width       30.00 ns to 999.99 s         Resolution       10 ps or 5 digits         Pulse duty       0.001% to 99.999% (Limitations of pulse duty width apply)         Edge transition time       18 ns to 0.625 × Pulse Period	Jitter (RMS)	<500 ps (<60 ps, typical)					
Symmetry         0.0% to 100.0%           Pulse wave         1 mHz to 10 MHz           Pulse width         30.00 ns to 999.99 s           Resolution         10 ps or 5 digits           Pulse duty         0.001% to 99.999% (Limitations of pulse duty width apply)           Edge transition time         18 ns to 0.625 × Pulse Period	Ramp wave	1 μHz to 200 kHz					
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Resolution 10 ps or 5 digits  Pulse duty 0.001% to 99.999% (Limitations of pulse duty width apply)  Edge transition time 18 ns to 0.625 × Pulse Period	Pulse wave	1 mHz to 10 MHz					
Pulse duty 0.001% to 99.999% (Limitations of pulse duty width apply)  Edge transition time 18 ns to 0.625 × Pulse Period	Pulse width	30.00 ns to 999.99 s					
Edge transition time 18 ns to 0.625 × Pulse Period	Resolution	10 ps or 5 digits					
	Pulse duty	0.001% to 99.999% (Limitations of pulse duty width apply)					
Resolution 10 ps or 4 digits	Edge transition time 18 ns to 0.625 × Pulse Period						
	Resolution	10 ps or 4 digits					

The given typical values are not warranted. But 80% or more manufactured units will perform to the level indicated at room temperature (approximately 25 °C).

#### **General characteristics**

Lead delay

-- Range Continuous Mode: 0 ps to Period Trigger/Gate Burst Mode: 0 ps to Period – [Pulse Width + 0.8 × (Leading Edge Time + Trailing

Edge Time)]

-- Resolution 10 ps or 8 digitsOvershoot <5%, typical</li>

Jitter (RMS) <500 ps (<90 ps, typical)

Other waveforms 1  $\mu$ Hz to 200 kHz

Noise bandwidth (-3 dB) 20 MHz

Noise type White Gaussian

**DC** (into 50  $\Omega$ ) -5 V to +5 V

Arbitrary waveforms 1 mHz to 10 MHz

Arbitrary waveforms in Burst

Mode

1 mHz to 5 MHz

Effective analog bandwidth 34 MHz

Nonvolatile memory 4 waveforms

Memory: sample rate 2 to 128 k: 250 MS/s

 Vertical resolution
 14 bits

 Rise/fall time
 ≤20 ns

 Jitter (RMS)
 4 ns

Amplitude

 $\textbf{Range} \hspace{1cm} 50 \; \Omega \; \text{load:} \; 1 \; \text{mV}_{\text{p-p}} \; \text{to} \; 10 \; \text{V}_{\text{p-p}}$ 

Open circuit:  $2 \text{ mV}_{p-p}$  to  $20 \text{ V}_{p-p}$ 

Accuracy ±(1% of setting + 1 mV), (1 kHz sine waveform, 0 V offset, >10 mV<sub>D-D</sub> amplitude)

 $\label{eq:continuous} \textbf{Resolution} \qquad \qquad \textbf{0.1 mV}_{\text{p-p}}, \textbf{0.1 mV}_{\text{rms}}, \textbf{1 mV}, \textbf{0.1 dBm, or 4 digits}$ 

 $\label{eq:Vp-p} \textbf{Units} \hspace{1cm} \textbf{V}_{\text{p-p}}, \, \textbf{V}_{\text{rms}}, \, \text{dBm (sine wave only)}$ 

Output impedance 50  $\Omega$ 

**Load impedance setting** Selectable:  $50 \Omega$ ,  $1 \Omega$  to  $10.0 k\Omega$ , high Z (adjusts displayed amplitude according to selected load impedance)

**Short-circuit protection** Signal outputs are robust against permanent shorts against floating ground

**External voltage protection**To protect signal outputs against external voltages use fuse adapter 013-0345-00

DC offset

**Range** 50  $\Omega$  load:  $\pm$ (5  $V_{peak}$  – amplitude  $V_{p-p}/2$ )

Open circuit:  $\pm (10 \text{ V}_{peak} - \text{amplitude V}_{p-p}/2)$ 

-- Accuracy  $\pm (1\% \text{ of |setting}| + 5 \text{ mV} + 0.5\% \text{ of amplitude } (V_{p-p}))$ 

-- Resolution 1 mV

#### **Modulation characteristics**

AM. FM

**Carrier waveforms** All, including ARB, except pulse, noise, and DC

Source Internal/external

Sine, square, ramp, noise, ARB (AM: maximum waveform length 4,096; FM: maximum waveform length 2,048) Internal modulating waveform

Internal modulating frequency 2 mHz to 50.00 kHz AM modulation depth 0.0% to +120.0%

DC Min FM peak deviation Max FM peak deviation 10 MHz

Pulse width modulation

Carrier waveform Pulse

Source Internal/external

Internal modulating waveform Sine, square, ramp, noise, ARB (Maximum waveform length 2,048)

Internal modulating frequency 2 mHz to 50.00 kHz Deviation 0% to 50.0% of pulse period

Sweep

Waveforms All, including ARB, except pulse, noise, and DC

Type Linear, logarithmic Sweep time 1 ms to 300 s Hold/return time 0 ms to 300 s 300 s

Max total sweep time (Sweep

+ hold + return)

Resolution

1 ms or 4 digits

0.4%

Total sweep time accuracy,

typical

Min start/stop frequency All except ARB: 1 µHz

ARB: 1 mHz

Max start/stop frequency Sine: 20 MHz

> Square: 10 MHz ARB: 10 MHz Others: 200 kHz

Burst

All, including ARB, except noise and DC Waveforms

Type Triggered, gated (1 to 1,000,000 cycles or infinite)

Internal trigger rate  $1 \mu s$  to 500.0 s

Gate and trigger sources Internal, external, manual trigger

#### **Auxiliary input characteristics**

Modulation input

Input range All except FSK: ±1 V full scale

FSK: 3.3 V logic level

Impedance  $10 \text{ k}\Omega$ 

Frequency range DC to 25 kHz (122 kS/s sample rate)

External triggered/gated burst

input

Level TTL compatible

Pulse width 100 ns minimum

Slope Positive/negative selectable

Trigger delay 0.0 ns to 85.000 s

Resolution 100 ps or 5 digits

Jitter (RMS), typical Burst: <500 ps (Trigger input to signal output)

10 MHz reference input

 $\begin{tabular}{ll} \mbox{Impedance} & 1 k \Omega \ , AC \ coupled \\ \mbox{Required input voltage swing} & 100 \ mV_{p-p} \ to \ 5 \ v_{p-p} \\ \mbox{Lock range} & 10 \ MHz \ \pm 35 \ kHz \\ \end{tabular}$ 

## **Auxiliary output characteristics**

Trigger output

**Level** Positive TTL level pulse into 1  $k\Omega$ 

 $\begin{array}{ll} \text{Impedance} & 50~\Omega \\ \\ \text{Jitter (RMS), typical} & 500~\text{ps} \\ \end{array}$ 

Max frequency 4.9 MHz (4.9 MHz to 20 MHz: A fraction of the frequency is output)

#### **Common characteristics**

Remote programming

(GPIB, LAN 10BASE-T/100BASE-TX, USB 1.1, compatible with SCPI-1999.0 and IEEE 488-2 standards)

Characteristic	USB	LAN <sup>2</sup>	GPIB <sup>2</sup>
Function change	95 ms	103 ms	84 ms
Frequency change	2 ms	19 ms	2 ms
Amplitude change	60 ms	67 ms	52 ms
Select user ARB	88 ms	120 ms	100 ms
Data download time for 4k point ARB waveform data (8 KB), typical	20 ms	84 ms	42 ms

<sup>2</sup> GPIB and LAN interfaces are only available on the instrument with Option GL.

#### **System characteristics**

Frequency setting resolution 1 µHz or 12 digits

Phase (except DC, Noise, Pulse)

Range -360° to +360° Resolution Sine: 0.01°

Other Waveforms: 0.1°

Internal noise add When activated, output signal amplitude is reduced to 50%

Level 0.0% to 50% of amplitude  $(V_{p-p})$  setting

Resolution 1%

Main output 50 Ω

Internal frequency response

Stability All except ARB: ±1 ppm, 0 °C to 50 °C

ARB:  $\pm 1$  ppm  $\pm 1$   $\mu$ Hz, 0 °C to 50 °C

±1 ppm per year Aging

Power source 100 V to 240 V, 50 Hz to 60 Hz or 115 V, 400 Hz

Power consumption 60 W

Warm up time, typical 20 minutes

Power on self diagnostics, typical <10 s

<50 dBA Accoustic noise, typical

**Display** 3.5 in. Color TFT LCD

User interface and help language English, French, German, Japanese, Korean, Simplified and Traditional Chinese, Russian (user selectable)

## **Physical characteristics**

**Dimensions** 

104.2 mm (4.10 in.) Height Width 241.8 mm (9.52 in.) Depth 419.1 mm (16.50 in.)

Weight

Net 2.87 kg (6.3 lb.) 4.72 kg (10.4 lb.) **Shipping** 

## EMC, environmental, and safety characteristics

			ıre

 $\begin{array}{ccc} \textbf{Operating} & 0 \ ^{\circ}\text{C to } +50 \ ^{\circ}\text{C} \\ \textbf{Non-operating} & -30 \ ^{\circ}\text{C to } +70 \ ^{\circ}\text{C} \\ \end{array}$ 

Humidity

**Operating** ≤80%, +0 °C to +40 °C, noncondensing

 $\leq$ 60%, +40 °C to +50 °C, noncondensing

**Non-operating** 5% to 90%, <+40 °C, noncondensing

5% to 80%, ≥+40 °C to ≤+60 °C, noncondensing 5% to 40%, >+60 °C to ≤+70 °C, noncondensing

Altitude

 Operating
 Up to 3,000 m (9,842 ft.)

 Non-operating
 Up to 12,000 m (39,370 ft.)

**EMC compliance** EU Council Directive 2004/108/EC

**Safety** UL61010-1; 2004

CAN/CSA C22.2 No. 61010-1; 2004

EN61010-1; 2001 IEC61010-1; 2001

## Ordering information

#### **Models**

AFG2021 Arbitrary/function generator

Includes: User manual, power cord, USB cable, CD-ROM with programmer manual, service manual, Labview and IVI Drivers, CD-ROM with

ArbExpress® software, NIST-traceable calibration certificate.

Please specify power cord and local language for user manual when ordering.

## Instrument options

## **Configuration options**

Opt GL GPIB and LAN interfaces

#### Language options

Opt. L0 English manual Opt. L1 French manual Opt. L2 Italian manual Opt. L3 German manual Opt. L4 Spanish manual Opt. L5 Japanese manual Opt. L6 Portuguese manual Opt. L7 Simplified Chinese manual

Opt. L8 Traditional Chinese manual Opt. L9 Korean manual

Opt. L10 Russian manual Opt. L99 No manual

Language options include translated front-panel overlay for the selected language(s).

## Power plug options

Opt. A0 North America power plug (115 V, 60 Hz) Opt. A1 Universal Euro power plug (220 V, 50 Hz) Opt. A2 United Kingdom power plug (240 V, 50 Hz) Opt. A3 Australia power plug (240 V, 50 Hz) Opt. A5 Switzerland power plug (220 V, 50 Hz) Opt. A6 Japan power plug (100 V, 50/60 Hz) Opt. A10 China power plug (50 Hz) Opt. A11 India power plug (50 Hz)

## **Datasheet**

Opt. A12 Brazil power plug (60 Hz)

Opt. A99 No power cord

#### Service options

Opt. C3 Calibration Service 3 Years Opt. C5 Calibration Service 5 Years Opt. D1 Calibration Data Report

Opt. D3 Calibration Data Report 3 Years (with Opt. C3) Opt. D5 Calibration Data Report 5 Years (with Opt. C5) Opt. R5 Repair Service 5 Years (including warranty)

Opt. R5DW Repair Service Coverage 5 Years (includes product warranty period). 5-year period starts at time of instrument purchase

#### **Accessories**

#### Recommended accessories

RMU2U Rackmount kit 013-0345-00 Fuse adapter, BNC-P to BNC-R 159-0454-00 Fuse set, 3 pcs, 0.125 A 012-0482-00 BNC cable shielded, 3 ft. 012-1256-00 BNC cable shielded, 9 ft. 012-0991-00 GPIB cable, double shielded 011-0049-02 50 Ω BNC terminator



#### Warranty

Three-year warranty on parts and labor.





Tektronix is registered to ISO 9001 and ISO 14001 by SRI Quality System Registrar.

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