FG33530 Series

100 MHz function / arbitrary waveform generators

Introduction

The Keysight FG33530 Series function / arbitrary waveform generators offer up to 100 MHz with all the essential signals and features you expect, including modulation, sweep, and burst capabilities. Enjoy seamless navigation through the intuitive front-panel interface, allowing you to effortlessly adjust and review your settings for maximum efficiency. The Trueform technology replicates every waveform point, providing up to 16 Mega Samples (MSa) record length per channel. Enhance your waveform creation process with Keysight BenchVue software and BenchLink Waveform Builder, making it simple to create and edit even your most complex waveforms.

Features

- Seven-inch color display for parameter setup, signal viewing, and editing.
- Jitter of less than 50 ps.
- Total harmonic distortion of less than 0.06%.
- Six built-in modulation types and seventeen popular waveforms to simulate typical applications for testing.
- 16-bit arbitrary waveform capability with maximum sampling rate of 320 MSa/s and memory of up to 16 MSa per channel.









Figure 1. Keysight FG33531A 100 MHz, single-channel function / arbitrary waveform generator

Figure 2. Keysight FG33532A 100 MHz, dual-channel function / arbitrary waveform generator

Ease of use: Simple setup and operation

The seven-inch color display shows the waveform setting and other parameter details in one view. The large display also accommodates dual-channel displays, providing an uncluttered view and making complex tasks seamless, such as setting up sync, sum, track, or differential waveform generation from both channels. Color-coded keypads, display, and output connectors help prevent setup and connection errors.

The FG33530 Series ships standard with USB and LAN connectivity, making it easy to access and control remotely. It supports operation using Standard Commands for Programmable Instruments (SCPI) language, Interchangeable Virtual Instruments (IVI) driver, web browser, or Keysight's Pathwave BenchVue software.

Additionally, it features a built-in USB memory port, enabling you to store setup parameters with a USB flash drive. This feature maximizes efficiency when restoring the same setup into all the function / arbitrary waveform generators in your lab. It also lets you quickly import your arbitrary waveform file to the function generator.





Modulation and built-in waveforms

The FG33530 Series has all the fundamental waveforms plus seventeen built-in arbitrary waveforms. The waveform functions include — sine, square, ramp, triangle, pulse, PRBS, DC, Gaussian noise, and more (Figures 1 and 2). Additional specialty waveforms such as cardiac, exponential fall, exponential rise, Gaussian pulse, haversine, Lorentz, D-Lorentz, negative ramp, and sinc are also available (Figure 3). There are six built-in analog and digital modulations including Amplitude Modulation (AM), Frequency Modulation (FM), Phase Modulation (PM), Frequency-Shift Keying (FSK), Binary Phase Shift Keying (BPSK), and Pulse Width Modulation (PWM) (Figure 4).

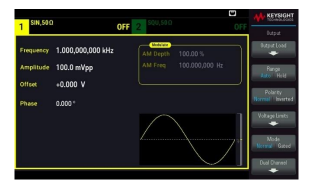


Figure 1. Standard sine wave and parameter settings

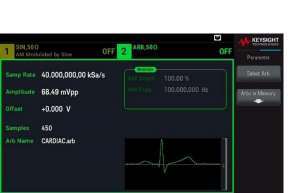


Figure 3. Cardiac specialty waveform

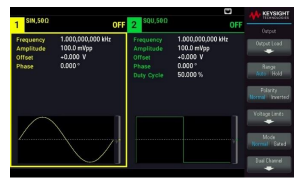


Figure 2. Dual-screen display of standard sine and square wave

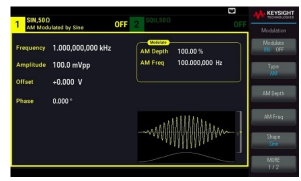


Figure 4. AM modulated with a standard sine wave

Standard deep memory

If you want to test your design with long, complex waveforms with various anomalies, you must ensure your waveform generator has sufficient memory. The FG33530 Series comes standard with 8 MSa memory and 320 MSa/s sampling rate. In addition, a higher memory upgrade option of up to 16 MSa is available to handle your most complex waveforms.



Seamlessly replay signals

The FG33530 series function generators can seamlessly replay signals from various brands of oscilloscopes by importing a CSV file (up to 3.5 MB file size). Using instrument UI, you can easily convert these signals into ARB format. Regardless of your .csv file header, the smart import can recognize and extract the waveform traces, including even if your file contains the first column timestamp, the FG33530 series will automatically adjust the correct sampling rate up to 320 Msa/s, preserving your waveform without distortion.

Additionally, if your .csv file contains multiple data trace columns (up to 4 data columns), you can select the specific column you want to import and then preview the signal of interest on the display (Figures 5 and 6). The smart import is also able to accommodate high resolution of your data traces up to 10 characters per data point.

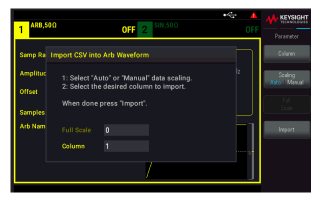




Figure 5. Smartly import a CSV data file to replay signals captured from your oscilloscope.

Figure 6. Quick preview of your ARB files

Keysight BenchVue Software

Keysight BenchVue software for the PC makes it simple to connect, control instruments, and automate test sequences. With just a few clicks, you can quickly move past the test development phase and access results faster.

Note: We have fully transitioned the BenchVue Included license that comes with your instrument purchase to the BenchVue Basic App, making it easier for you to access and use BenchVue software. You can now download PathWave BenchVue Basic for free. PathWave BenchVue Basic apps provide unlimited access and features that are available in the version just before the latest version of the BenchVue software. Visit www.keysight.com/find/BVBasic for more information.

BV0002B function generator control and automation app

You can purchase BV0002B separately or get the basic version free at www.keysight.com/find/BVBasic. The BV0002B enables you to:

- Point and click to control your function generators
- Create and edit advanced waveforms with 33503B Keysight BenchLink Waveform Builder Pro (purchased separately)
- · Load custom arbitrary waveforms from files
- Drag-and-drop measured traces easily from the BenchVue Oscilloscope App
- · Rapidly build custom test sequences with Test Flow
- Access deeper instrument controls with Command Expert integration
- Intuitively control, automate, and simplify testing with your function generators and hundreds of other Keysight instruments

33503B Keysight BenchLink Waveform Builder Pro software

The FG33530 Series is supported by the 33503B Keysight BenchLink Waveform Builder Pro software, therefore allowing you to create any waveform sequences, whether building from scratch or combining several common segments with the software's comprehensive editing tools (Figure 7). Now you can build long, complex waveforms to simulate any signals or scenarios.

In addition, you can easily modify and save your waveforms in various formats, including .csv, for example, scaling into a specific sample rate, adjusting the amplitude, or converting into an .arb file format in which you can guickly and accurately load to the FG33530 series.

Purchase the 33503B separately to unlock your FG33530 Series' full potential and create your custom waveforms with advanced waveform creation and editing software (Figure 8). Visit www.keysight.com/find/33503 for more information. The 33503B enables you to:

- · Access a library of signals
- · Perform freeform drawing and editing
- · Edit equations and apply waveform math
- · Apply filters and windowing functions
- Create waveform sequences

Download BenchVue software at www.keysight.com/find/benchvue apps.





Figure 7. Create arbitrary waveform sequences using the 33503B Keysight Benchlink Waveform Builder Pro Software. You can easily create custom waveforms by linking waveforms together with the software's Sequence Tool.

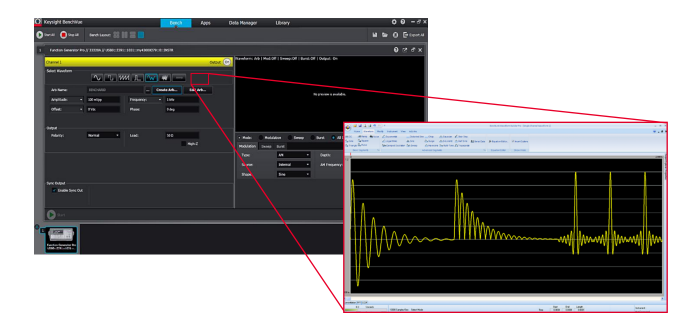


Figure 8. Design and build arbitrary waveforms with BenchLink Waveform Builder Pro

Specifications

Unless otherwise stated, all specifications apply with a 50 Ω resistive load and automatic amplitude range selection enabled.

Instrument characteristics

Models and options

| Model number | FG33531A | FG33532A | |
|-------------------------|---|--|--|
| Maximum frequency | 100 MHz | 100 MHz | |
| Number of channels | 1 | 2 | |
| Standard | Sine, square, ramp, pulse, triangle, Gaussia (PRBS), DC | Sine, square, ramp, pulse, triangle, Gaussian noise, pseudorandom binary sequence (PRBS), DC | |
| Built-in arbitrary | Cardiac, exponential fall, exponential rise, Gaussian pulse, Haversine, Lorentz, D-Lorentz, negative ramp, sinc | | |
| User-defined arbitrary | Up to 8 MSa (16 MSa with Option MEM) | | |
| Operating modes and mod | ulation types | | |
| Operating modes | Continuous, modulate, frequency sweep, co | ounted burst, gated burst | |
| Modulation types | Amplitude Modulation (AM), Frequency Mod Frequency Shift Keying (FSK), Binary Phase Modulation (PWM), sum (carrier + modulation | e Shift Keying (BPSK), Pulse Width | |



Waveform characteristics

Sine

| Frequency range | $V_{out} \le 10 \ V_{pp}$: 1 μHz to 30 MHz, 1 μHz resolution |
|--|---|
| | $V_{out} \le 4 V_{pp}$: 1 µHz to 100 MHz, 1 µHz resolution |
| Amplitude flatness (specification) 1,2,3 | 1 V_{pp} <= V_{out} <= 10 V_{pp} (50Ω load) |
| (relative to 1 kHz) | f _{out} ≤ 5 MHz: ±0.1 dB |
| | 5 MHz $\leq f_{out} < 15$ MHz: ± 0.2 dB |
| | 15 MHz $\leq f_{out} < 20$ MHz: ± 0.3 dB |
| | 20 MHz $\leq f_{out} < 30$ MHz: ± 0.4 dB |
| | 30 MHz ≤ f _{out} < 100 MHz: ±0.6 dB |
| Harmonic distortion (typical) 1,3 | 1 V_{pp} <= V_{out} <= 10 V_{pp} (50 Ω load) |
| | f_{out} < = 100 KHz: -60 dBc |
| | 100 kHz to 1 MHz : < -50 dBc |
| | 1 MHz to 20 MHz : < -40 dBc |
| | 20 MHz to 30 MHz : < -35 dBc |
| | 30 MHz to 100 MHz: < -30 dBc |
| Total Harmonic Distortion (typical) 1 | fout = 10 Hz to 20 kHz: < 0.06% |
| Non-harmonic spurious (typical) 1,3,4 | f _{OUT} ≤ 2 MHz: < -70 dBc |
| | fout > 2 MHz: < -70 dBc + 20 dB/decade |
| Phase noise (SSB) (typical) ⁵ | 1 kHz offset: -105 dBc/Hz |
| | 10 kHz offset: -105 dBc/Hz |
| | 100 kHz offset: -105 dBc/Hz |
| Square and pulse | |
| Frequency ranges | 1 μHz to 30 MHz, 1 μHz resolution |
| Rise and fall times (nominal) | Square at 8.4 ns, fixed |
| | Pulse at 8.4 ns to 1 µs, independently variable, 100 ps resolution |
| Overshoot (typical) | ≤ 3% |
| Duty cycle ⁶ | 0.01% to 99.99%, 0.01% resolution |
| Pulse width | 16 ns minimum (adjustable with 100 ps resolution) |
| Jitter (rms) (measured) 7 | ≤ 5 MHz: 2ppm of the period + 50ps |
| | > 5 MHz: < 50 ps |
| Ramp and triangle | |
| Frequency range | 1 μHz to 200 kHz, 1 μHz resolution |
| Ramp symmetry | 0% to 100%, 0.1% resolution (0% is a negative ramp, 100% is a positive ramp, 50% is a triangle) |
| Linearity (typical) | ≤ 0.1% from 5% to 95% of the signal amplitude (V _{out} ≥ 1 V _{pp}) |

Measured with a Keysight N9030B PXA X-Series signal analyzer
 Subject to pulse width limits
 Measured with a Keysight N9030B PXA X-Series signal analyzer



 $^{^{2}}$ Add 1/10 of the specification per $^{\circ}$ C for operation at temperatures below 18 $^{\circ}$ C or above 28 $^{\circ}$ C

Auto range "ON"

At low amplitude, the non-harmonic spurious level is -100 dBm (typical)

Gaussian noise

| Gaussiali livise | |
|---|--|
| Variable bandwidth | $V_{out} \le 10 V_{pp}$: 1 MHz to 30 MHz |
| Crest factor (nominal) | 4.6 |
| Repetition period | > 50 years |
| Pseudorandom binary sequence (PRBS) | |
| Bit rate | 1 Mbps to 50 Mbps, 1 Mbps resolution |
| Sequence length | 2 m - 1, m = 7, 9, 11, 15, 20, 23 |
| Rise and fall times | 8.4 ns to 1 μS, independently variable, 100 ps resolution |
| Arbitrary waveforms | |
| Waveform length | 8 MSa per channel (Upgradeable to 16 MSa per channel with MEM option) |
| Sample rate | 1 μSa/s to 320 MSa/s, 1 μSa/s resolution |
| Voltage resolution | 16 bits |
| General | |
| Connector | The front-panel BNC, chassis reference, functions as an output. |
| Function | On, off, or inverted |
| Output impedance (nominal) | 50 Ω |
| Isolation | Connector shells for channel output(s), sync, and modulation "in" are connected. |
| Overload protection | The output turns off automatically when an overload is applied; the instrument will tolerate a short circuit to the ground indefinitely. |
| Amplitude | |
| Range ¹ | 1 mV _{pp} to 10 V _{pp} into 50 Ω , 4-digit resolution |
| | 2 mV _{pp} to 20 V _{pp} into open circuit, 4-digit resolution |
| Units | V _{pp} , V _{rms} , or dBm |
| Accuracy (at 1 kHz sine) (specification) ^{2,3} | \pm (2% of setting in V _{pp}) \pm (10 mV _{pp}) |
| Accuracy (at 1 kHz sine) (typical) ³ | ± (2% of setting in V _{pp}) ± (5 mV _{pp}) |
| Voltage limit function | User-definable maximum and minimum voltage limits |
| DC offset | |
| Range ⁴ | \pm (5 VDC minus peak AC) into 50 $\Omega,$ 4-digit resolution \pm (10 VDC minus peak AC) into open circuit, 4-digit resolution |
| Units | VDC |
| Accuracy (into 50 Ω) (typical) ^{2,3} | ± (1% of offset setting) ± (1% of amplitude in V _{pp}) ± 5 mV |
| Resolution | 0.1 mV _{pp} or 4 digits |
| Frequency accuracy (spec) | |
| Standard frequency reference | ± (1 ppm of setting + 15 pHz), 1 year, 23 °C ± 5 °C |
| | ± (2 ppm of setting + 15 pHz), 1 year, 0 °C to 55 °C |

 $^{^1}$ Maximum amplitude is less at high frequency for specific waveforms 2 Add 1/10 of the specification per °C for operation at temperatures below 18 °C or above 28 °C 3 Auto range "ON" 4 Output noise is typically 20 dB lower when DC and peak AC are < 320 mV and 50 Ω or 640 mV into open circuits



Modulation, burst, and sweep

Amplitude modulation (AM)

| Source | Internal only |
|---|---|
| Carrier waveform | Sine, square, ramp, arb |
| Modulating waveform | Sine, square, ramp, noise, arb |
| Depth ^{1,2} | 0% to 120%, 0.01% resolution |
| Frequency modulation (FM) ³ | |
| Source | Internal only |
| Carrier waveform | Sine, square, ramp, arb |
| Modulating waveform | Sine, square, ramp, noise, arb |
| Deviation | 1 μHz to 15 MHz, 1 μHz resolution |
| Phase modulation (PM) | |
| Source | Internal only |
| Carrier waveform | Sine, square, ramp, arb |
| Modulating waveform | Sine, square, ramp, noise, arb |
| Modulation frequency | 2 mHz to 1 MHz |
| Deviation | 0° to 360°, 0.1° resolution |
| Frequency-shift key modulation (FSK) ⁴ | |
| Source | Internal only |
| Carrier waveform | Sine, square, ramp, arb |
| Modulating waveform | Square with 50% duty cycle |
| Rate | ≤ 1 MHz |
| Binary Phase-Shift Key modulation (BPSK) | |
| Source | Internal or external connector |
| Phase shift | 0º to 360º, 0.1º resolution |
| Rate | ≤ 1 MHz |
| Pulse Width Modulation (PWM) | |
| Source | Internal only |
| Carrier waveform | Pulse |
| Modulating waveform | Sine, square, ramp, noise, arb |
| Deviation ⁵ | 0% to 100% of pulse width, 0.01% resolution |



 $^{^{\}rm 1}$ Add 1/10 of the specification per °C for operation at temperatures below 18 °C or above 28 °C $^{\rm 2}$ Subject to amplitude limits

<sup>All frequency changes are phase continuous
Auto range "ON"
Subject to pulse width limits</sup>

Burst characteristics 1

| Туре | Counted or gated |
|------------------------------------|---|
| Counted burst operation | Each trigger event causes the instrument to produce from 1 to 10 ⁸ or an infinite number of waveform cycles. |
| Gated burst operation | The instrument produces waveforms while the trigger is in the "on" state. For Gaussian noise, waveform generation stops immediately when the trigger is in the "off" state; all other waveforms stop after the completion of a cycle; more than one cycle might elapse before generation stops. |
| Start/stop phase ² | -360° to +360°, 0.1° resolution |
| Trigger source | Internal timer or rear-panel connector |
| Marker | Indicated by the trailing edge of the sync pulse; adjustable to any cycle of the burst |
| Sweep characteristics ³ | |
| Туре | Linear, logarithmic, or list (up to 128 user-defined frequencies) |
| Operation | Characterization of linear and logarithmic sweeps occur by a sweep time during which the frequency changes smoothly from start to stop, a hold time during which the frequency stays at the stop frequency, and a return time during which the frequency changes smoothly from stop to start. |
| Direction | Up (start frequency < stop frequency) or down (start frequency > stop frequency) |
| Sweep time | |
| Linear | 1 millisecond to 3,600 seconds, 1 ms resolution |
| | 3,601 seconds to 250,000 seconds, 1-second resolution |
| Logarithmic | 1 millisecond to 500 seconds, 1 ms resolution |
| Hold time | 0 to 3,600 seconds, 1 ms resolution |
| Return time | 0 to 3,600 seconds, 1 ms resolution |
| Trigger source 4,5 | Immediate (continuous), external (rear-panel connector), manual (front-panel button), bus or internal timer |

Limited to arbitrary waveforms that are < 1 million points, phase resolution million by the number of points in arbitrary waveforms < 3,600 points
 All frequency changes are phase continuous
 External trigger only for sweep time > 8,000 seconds
 Measured with a square or pulse waveform, edge time set to minimum, and trigger delay set to zero. Trigger latency is generally greater for other instrument settings. For some waveforms, trigger latency is a function of the output frequency



Counted burst is not available for Gaussian noise
 Limited to arbitrary waveforms that are < 1 million points; phase resolution limited by the number of points in arbitrary

Two-channel characteristics - FG33532A only

Standard

| Operating modes | Independent, coupled parameter(s), combined (Channels 1 and 2); equal (Channel 1 = Channel 2) or differential (Ch 1 = -Ch 2) |
|---|--|
| Relative phase | 0° to 360°, 0.1° resolution |
| Channel-to-channel skew (typical); both channels configured identically | < 0.8 ns |
| Crosstalk (typical) | < -75 dB |

Sync out / trigger out

General

| Connector | Front BNC, chassis-referenced; functions as an output |
|-----------------------------|---|
| Minimum output high voltage | Minimum 1.3 V |
| Maximum output low voltage | Maximum 0.1 V |

External trigger input/gate, input/burst, input/FSK input

General

| Connector | Front BNC, chassis-referenced; functions as an input |
|----------------------------|--|
| Polarity | Positive or negative slope |
| Maximum rate | 1 MHz |
| Input | |
| Minimum input high voltage | 2.2 V |
| Maximum input low voltage | 0.6 V |
| Minimum pulse width | 16 ns |
| Variable trigger delay | 0 to 1,000 s; 4 ns resolution |
| Latency (typical) 1 | < 160 ns with trigger delay set to zero |
| Jitter | < 2.5 ns, rms |

 $^{^{\}mathrm{1}}$ Only apply to 1 kHz and above



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Memory

Instrument state

| Store / recall | User-defined instrument states with user-defined names in the file system | |
|------------------|--|--|
| Power-on state | Default settings or state at power-off, selectable | |
| USB file system | | |
| Front-panel port | USB 2.0 high-speed Mass Storage Class (MSC) device | |
| Capability | Read or write instrument configuration settings, instrument states, arbitrary waveform | |
| Speed (nominal) | 10 MB/s | |

General characteristics

USB file system

| LXI-C (rev1.5) | 10/100Base-T (sockets and VXI-11 protocols); USB 2.0 (USB-TMC488 protocol) |
|------------------------------------|--|
| Web user interface | Remote operation and monitoring |
| Programming language | SCPI-1999, IEEE-488.2 |
| Real-time clock / calendar battery | CR-2032 coin type, replaceable, > 5-year life (typical) |
| Mechanical | |
| Size (nominal) | 314 mm W x 130 mm H x 165 mm D (12.36 in W x 5.12 in H x 6.50 in D) |
| Weight (nominal) | 3.1 kg (6.8 lbs.) |
| Environmental | |
| Storage temperature | -40 °C to 70 °C |
| Warm-up time | 1 hour |
| Operating environment | Indoor use, installation category II for AC input; pollution degree 2 |
| Operating temperature | 0 °C to 55 °C |
| Operating humidity | Up to 80% RH at 40 °C non-condensing |
| Altitude | Up to 3,000 meters (9842.5 ft) |



Regulatory

| . togulatory | |
|-------------------------------|---|
| Electromagnetic compatibility | Compliant with EMC directive (2014/30/EU) |
| | IEC 61326-1/EN 61326-1 Group 1 Class A |
| | Canada: ICES/NMB-001 |
| | Australia / New Zealand: AS/NZS CISPR 11 |
| | South Korea: KC mark |
| | (South Korean Class A EMC declaration: |
| | Information to the user: |
| | This equipment has been conformity assessed for use in business |
| | environments. In a residential environment, this equipment may cause radio interference.) |
| Safety | IEC 61010-1 / EN 61010-1 |
| | USA: ANSI/UL Std. No. 61010-1 |
| | Canada: CAN/CSA-C22.2 No.61010-1 |
| Acoustic noise | Sound pressure level (1 m free field) (nominal) 31 dB(A) at ambient ≤ 28 °C |
| Line power | |
| Line voltage | 100 to 240 V, 50 / 60 Hz; 100 to 120 V, 50 / 60 Hz |
| Power consumption | < 45 W |
| | |



Definitions

Specification (spec)

The specification refers to the warranted performance of a calibrated instrument stored for at least two hours within the operating temperature range of 0 to 55 °C and after a one-hour warm-up period. Measurement and calibration uncertainties comply with ISO-17025 methods. The data published in this document are specified as indicated.

Typical (typ)

The characteristic performance that 80% or more of the manufactured instruments will meet. Warranty for this is not available and does not include measurement or calibration uncertainty, and is valid only at approximately 23 °C (room temperature).

Nominal (nom)

Nominal represents the mean or average characteristic performance, or the value of an attribute determined by design, such as a connector type, physical dimension, or operating speed. The warranty for this data is unavailable, and the measurement is at approximately 23 °C (room temperature).

Measured (meas)

Measured is an attribute taken during product development to communicate expected performance. Warranty for this data is unavailable, and the measurement is at approximately 23 °C (room temperature).



Ordering Information

FG33530A Series function / arbitrary waveform generators

| FG33531A | Waveform generator, 100 MHz, 1-channel |
|----------|--|
| FG33532A | Waveform generator, 100 MHz, 2-channel |

Standard shipped accessory

AC power cord (based on destination country)

Optional upgrade model

| MEM33531U | Memory upgrade to 16 MSa for 1-channel FG33531A waveform generators |
|-----------|---|
| MEM33532U | Memory upgrade to 16 MSa for 2-channel FG33532A waveform generators |

Other Smart Bench Essential Plus series products

| E36441A | Four-outputs autoranging DC power supply |
|----------|--|
| DM34460A | 6.5-digit TrueVolt Digital Multimeter, 1-channel |
| DM34461A | 6.5-digit TrueVolt Digital Multimeter, 2-channel |

For more information



Keysight Services

Smart Bench Essentials Plus products include three years of extended warranty and three years of KeysightCare technical support, which provides unlimited access to technical experts with committed response times. Receive personalized, proactive, and priority support. Find answers in the Knowledge Center, manage service requests, and interact with Keysight experts.

Upgrading to KeysightCare Enhanced can extend your peace of mind and eliminate budgetary surprises for up to five years, and includes a calibration service of choice with prioritized turnaround times. Trust your test results with calibrated in-tolerance instruments and accurate measurements. Available in select countries. Learn more.

