# Keysight Technologies U1610A/U1620A Handheld Digital Oscilloscope

Data Sheet





# Introduction

# Retool your expectations in the world's first VGA display handheld oscilloscope with two isolated channels

The Keysight Technologies, Inc. U1610A/U1620A is the world's first handheld oscilloscope with a VGA display. This 100/200 MHz handheld oscilloscope offers a floating measurement capability with two CAT III 600 V isolated channels. With up to 2 GSa/s sam- pling rate and 2 Mpts memory depth, it captures more waveforms from signals such as pulse width modulated circuit, in rush, transient, and motor start up sequences. The benchtop-like display and dual window zoom allow you to easily identify problem areas and zoom in for more detailed analysis. Now, you can view signals in detail and detect glitches easily.

#### Features

- 100/200 MHz bandwidth with two isolated channels
- 5.7-inch VGA TFT LCD display with 3 selectable viewing modes (indoor, outdoor and night vision)
- 2 Mpts memory depth and 2 GSa/s sampling rate allows detailed analysis of captured glitches
- 10,000-count resolution on DMM display
- Channel-to-channel isolation with CAT III 600 V safety ratings
- Data logging capability to PC
- 10 selectable languages on the User Interface (UI) system

### 5.7-inch VGA display with 3 selectable viewing modes

Visualizing electrical waveforms has never been in such clarity. Our U1610A/U1620A oscilloscope comes with a 5.7-inch VGA TFT LCD display that enables clear viewing of measurements on-site and on the field. With the option of up to three viewing modes, users can now view waveforms under all lighting conditions, including in indoor, outdoor or dark environ- ments. All three viewing modes have predefined contrast levels for customized lighting conditions and optimized battery life.

#### Indoor mode

The indoor mode has high contrast and brightness levels to clearly distinguish waveforms under an indoor light environment. Engineered with a VGA TFT LCD screen, users can now view the display across wide viewing angles for more efficient troubleshooting task.

#### Outdoor mode

When performing field work in an outdoor environment, users can easily switch to this viewing mode via a set of accessible soft keys. This mode works in an anti-glare mechanism; it filters out excessive sunlight, hence reducing the risk of misreading or misinterpreting measurements.

#### Night vision mode

The night vision mode is tailored to be viewable under subdued lighting by enabling high contrast levels between the screen background and waveforms. With a single press of button, this mode is activated and the screen automatically adjusts with proper colour correction-creating clear contrasts between the waveforms against the dark environment. This mode is useful when measuring high speed signals, particularly in nonrepetitive signals.



Figure 1. Indoor mode for clear distinct readings





Figure 3. Night vision mode for performing tasks in a poorly lit environment

# 2 Mpts memory depth and 2 GSa/s sampling rate allows detailed analysis of captured glitches

Figure 2. Outdoor mode that is

sunlight viewable

A good oscilloscope must be accompanied with even better specifications for an in-depth analysis of captured glitches. With deep memory of 2 Mpts and sampling rate of 2 GSa/s, non-repeating signals can be captured over a wider time base. What's more, its dual window zoom feature allows you to work more productively by simultaneously viewing signals captured over a period of time and zooming into the most subtle details.

### Channel-to-channel isolation with CAT III 600 V safety ratings

The U1610/U1620A extends the maximum input rating to cater for high voltage measurement and transient voltages which are recordable via a handheld oscilloscope. Equipped with the most robust isolation topology, technicians can now mea- sure signals in the field and perform floating measurements. This type of isolation enables each channel to be individually isolated from one another and from other non-isolated system components.

### Up to 10 selectable languages programmed in the scope

The U1610A/U1620A is programmed with up to 10 selectable languages (English, French, German, Italian, Spanish, Portuguese, Traditional and Simplified Chinese, Japanese and Korean) on the User Interface (UI) system and help menu. The diverse range of languages offered here gives users the choice to operate the unit in the language that they are most comfortable in.

### Front panel description



Weter terminats

Outdoor viewing mode as illustrated

Figure 4. The U1620A as shown

## Specifications

	U1610A	U1620A		
Specification				
Vertical system				
Bandwidth (-3 dB) <sup>1</sup>	100 MHz	200 MHz		
DC vertical gain accuracy <sup>1</sup>		full scale		
		uivalent to 8 div		
Dual cursor accuracy <sup>1</sup>	· _ ·	ull scale (~1 least significant bit (LSB)		
	± {4% full scale ± 0.4	4% full scale (~1 LSB)}		
Characteristic				
Acquisition				
Maximum Sampling Rate				
Single Chanel Operation	1 GSa/s interleave	2 GSa/s interleave		
Dual Channel Operation	500 MS/s each channel	1 GS/s each channel		
Maximum Recording Length				
Single Chanel Operation	120 Kpts interleave	2 Mpts interleave		
Dual Channel Operation	60 Kpts each channel	1 Mpts each channel		
/ertical resolution		bits		
Peak detection	> 10 ns	> 5 ns		
Average		in powers-of-2 increments		
ilter		z bandwidth limiters		
nterpolation	(Sir	x)/x		
/ertical system				
Analog channels		2 simultaneous acquisition		
Calculated rise time	3.50 ns typical	1.75 ns typical		
/ertical scale	2 mV/div to 50 V/div			
		600 V (with 10:1 probe)		
		0 V (direct)		
Offset (position) range		í div		
Dynamic range		3 div		
nput impedance		≈ 22 pF ± 3 Pf		
Coupling		C, AC		
Bandwidth limit		MHz (selectable)		
Channel-to-channel isolation (with channels at the same V/div)	CATI	II 600 V		
Probes	U1560-60002 1:1 passive probe			
	U1561-60002 10:1 passive probe			
	U1562-60002 100:1 passive probe			
Probe attenuation factors	1x, 10x, 100x			
Probe compensation output				
Noise peak-to-peak (typical)	3% of full scale or 5 n	nV <sub>pp</sub> , whichever greater		
DC vertical offset (position) accuracy		1° 1°		
Single cursor accuracy	± {DC vertical gain accuracy + DC vertical offset accuracy + 0.2% full scale (~1/2			
	$\pm$ {4% full scale $\pm$ 0.1 div $\pm$ 2 mV $\pm$ 1.6% offset value + 0.2% full scale (~1/2 LSB)}			
Probe attenuation factors Probe compensation output Noise peak-to-peak (typical) DC vertical offset (position) accuracy Single cursor accuracy	U1561-60002 10:1 passive probe U1562-60002 100:1 passive probe 1x, 10x, 100x 5 V <sub>pp</sub> , 1 kHz 3% of full scale or 5 mV <sub>pp</sub> , whichever greater ± 0.1 div ± 2 mV ±1.6% offset value ± {DC vertical gain accuracy + DC vertical offset accuracy + 0.2% fu least significant bit (LSB)}			

# Specifications (continued)

	U1610A	U1620A	
Characteristic (continued)			
Horizontal system			
Range	5 ns/div to 50 s/div	2 ns/div to 50 s/div	
Resolution	100 ps for 5 ns/div	40 ps for 2 ns/div	
Timebase accuracy	25 p	pm	
Reference position	Left, cent	er, right	
Delay range (pre-trigger)	1 screen width or 120 μs (whichever less)	1 screen width or 1 ms (whichever less)	
Delay range (post-trigger)	50 ms to 500 s	20 ms to 500 s	
Delay resolution	100 ps for 5 ns/div	40 ps for 2 ns/div	
Delay time measurement accuracy	Same channel: ± 0.0025% readin	ng $\pm$ 0.17% screen width $\pm$ 60 ps	
	Channel-to-channel: ± 0.0025% read	ding ± 0.17% screen width ± 120 ps	
Modes	Main, zoor	n, XY, roll	
Horizontal pan and zoom	Dual wind	ow zoom	
Trigger system			
Sources	Channel 1, Char	nnel 2, External	
Modes	Normal, Si	ngle, Auto	
Туреѕ	Edge, Glitch, TV, N	th Edge, CAN, LIN	
Autoscale	Finds or displays active channels, sets the edge trigger type on the highest numbered channel, and sets the vertical sensitivity on the scope channel timebase to display ~2 periods		
	Requires > 10 mV <sub>pp</sub> minimum voltage, 0 frequ		
Holdoff time	60 ns t	o 10 s	
Range	± 6 div from center of screen		
Sensitivity	≥ 10 mV/div: 0.5 div		
	< 10 mV/div: greate	er of 1 div or 5 mV	
Trigger level accuracy	± 0.6	6 div	
Coupling modes	AC (~10 Hz), DC, LF-Reject (~	35 kHz), HF-Reject (~35 kHz)	
External trigger			
– Input impedance	1 MΩ ≈	10 pF	
- Maximum input	CAT III	300 V	
– Range	DC coupling: trig	gger level ± 5 V	
– Bandwidth	100	kHz	
Measurement			
Automatic measurements	Delay, duty cycle (+/–), fall/rise time, f T-min, width (+/–), amplitude, average minimum, overshoot, peak-to-peak, pr (AC/DC), active/apparent/reactive po U1583B/1146A), DC	e, base, crest, cycle mean, maximum, reshoot, standard deviation, top, Vrms ower, power factor AC current (with	
Waveform math functions	CH1 + CH2, CH1 – CH2, CH2 – CH1, C (CH1), d/dt (CH2), ʃ(C		
Cursors	Delta V: Voltage difference between cursors		
	Delta T: Time differer		
FFT points	102	24	
FFT windows	Rectangular, Hamming, Hanni	ing Blackman-Harris Elatton	

### Specifications (continued)

	U1610A	U1620A
Characteristic (continued)		
Display system		
Display	5.7" TFT LCD VGA Color	r (outdoor readable)
Resolution	VGA (screen area): 640 ver	tical by 480 horizontal
Control	Vectors on/off, sin x/x interpolation on/off intensity, color scher	
Real-time clock	Date and time (	adjustable)
Language	10 languages (	selectable)
Built-in help system	Functional quick help displayed b	by pressing the [Help] button
Storage system		
Save/recall (non-volatile)	10 setups and waveforms can be	saved and recalled internally
Storage mode	USB 2.0 full speed host port (Su	ipport up to 4GB USB drive)
	Image formats: .bmp (8-bit,	24-bit) and .png (24-bit)
	Data forma	at: .csv
1/0	USB 2.0 full-speed host, US	SB 2.0 full-speed client
Printer compatibility	PCL Inkjet, P	CL Laser

1. Denotes warranted specifications, all others are typical. Specifications are valid after a 30-minute warm-up period and within 23 ± 10 °C of last calibration temperature.

### Maximum input voltages and channel isolation

	U1610A and U1620A
Maximum input voltages	
Input CH1 and CH2 direct (1:1 probe)	300 V CAT III
Input CH1 and CH2 (1:10 probe)	600 V1 CAT III, 1000 V1 CAT II
Input CH1 and CH2 (1:100 probe)	600 V1 CAT II, 1000 V1 CAT II, 3540 V1 CAT I
Meter input	600 V CAT III, 1000 V CAT II
Scope input	300 V CAT III
Voltage ratings	Vrms 50–60 Hz (AC sine wave), VDC (DC applications)
Channel isolation	
From any terminal to earth ground	600 Vrms CAT III

1. Refer to the respective probe's manual for more information on the specification

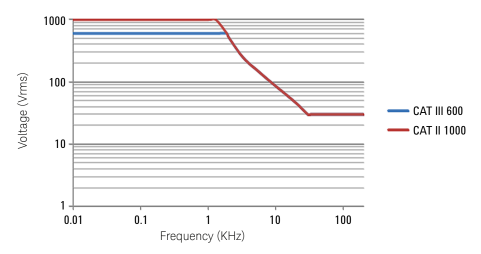


Figure 5. Maximum safety voltage for scope reference to earth

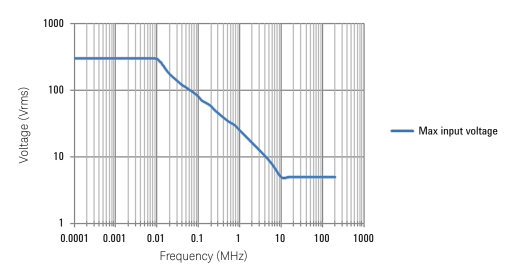


Figure 6. Maximum input voltage

### Digital multimeter specifications

- Accuracy is given as ± (% of reading + counts of least significant digit) at 23 ± 5 °C, with relative humidity < 80 RH.</li>
- AC V specifications are AC coupled, true RMS and are valid from 5% to 100% of range.
- Temperature coefficient is given as 0.1 × (specified accuracy) / °C (from 0 to 18 °C or 28 to 50 °C).
- Common mode rejection ratio (CMRR) is > 90 dB at DC, 50/60 Hz  $\pm$  0.1% (1 k $\Omega$  unbalanced).
- Normal mode rejection ratio (NMRR) is > 60 dB at 50/60 Hz ± 0.1%.

Maximum reading Voltage <sup>1</sup>		10,000	counts with automatic polarity inc CAT II 1000 V or CAT III 600 V	lication	
Function	Range	Resolution	Accuracy	Input impedance (nominal)	Test current
DCV	100.00 mV <sup>2</sup>	0.01 mV	0.1% + 5	>1 G <b>Ω</b>	
	1000.0 mV	0.1 mV	0.09% + 5	11.11 M <b>Ω</b>	-
	10.000 V	0.001 V	0.00% . 0	10.10 M <b>Ω</b>	-
	100.00 V	0.01 V	- 0.09% + 2 -	10.01 10	-
	1000.0 V <sup>3</sup>	0.1 V	0.15% + 5	10.01 M <b>Ω</b>	
ACV	100.0 mV	0.01 mV	1% + 5 (40 Hz to 2 kHz)	>1 G <b>Ω</b>	
	1000 0 \/	0.1>//	1% + 5 (40 to 500 Hz)		-
	1000.0 mV	0.1 mV	2% + 5 (500 Hz to 1 kHz)		
			1% + 5 (40 to 500 Hz)	10.00 M <b>Ω</b>	
	10.000 V 100.00 V	0.001 V 0.01V	1% + 5 (500 Hz to 1 kHz)		
	100.00 V	0.01V	2% + 5 (1 to 2 kHz)		
	1000 0 1/3	0.1.)/	1% + 5 (40 to 500 Hz)		
	1000.0 V <sup>3</sup>	0.1 V	1% + 5 (500 Hz to 1 kHz)		
ACV + DC V	100.0 mV <sup>2</sup> 0.01 mV	1.1% + 5 (40 Hz to 2 kHz)	>1 G <b>Ω</b>		
			1.1% + 10 (40 to 500 Hz)		
	1000.0 mV	0.1 mV	2.1% + 10 (500 Hz to 1 kHz)		
			1.1% + 7 (40 to 500 Hz)	10.00 M <b>Ω</b>	
	10.000 V 100.00 V	0.001 V 0.01 V	1.1% + 7 (500 Hz to 1 kHz)		
	100.00 V	0.01 V	2% + 5 (1 to 2 kHz)		
			1.2% + 10 (40 to 500 Hz)		
	1000.00 V <sup>3</sup>	0.1 V	1.2% + 10 (500 Hz to 1 kHz)		
Diode <sup>4</sup>	1 V	0.001 V	0.3% + 2		~0.5 mA
	Beeper < ~50 r		for normal forward-biased diod 0.3 V ≤ reading ≤ 0.8 V <sup>5</sup> ection: 1000 Vrms for short circu		r junction of

Open voltage: < +2.8 VDC

1. Only allowed to measure up to CAT III 600 V if referring to GND.

2. In an open connection, the reading shown on the display is noise pickup due to the high input impedance at the input terminal.

3. Only allowed for floating voltage

4. Denotes typical specifications, all others are warranted.

5. Denotes characteristics.

6. The accuracy is specified after the Null function is used to subtract the test lead resistance and thermal effect.

7. RH is specified for < 60%. The temperature coefficient is 0.15  $\times$  specified accuracy as > 50 MΩ.

8. The accuracy is based on film capacitors or better and uses the Relative mode for residual values.

NOTE: Keysight recommends using the U1586B temperature adapter for temperature measurement. Refer to http://literature.cdn.keysight.com/litweb/pdf/5990-9523EN for more information on the U1586B specifications.

### Digital multimeter specifications (continued)

Maximum reading			10,000 counts with automatic polarity indicatio	n	
Voltage 1	CAT II 1000 V or CAT III 600 V				
Function	Range	Resolution	Accuracy	Input impedance (nominal)	Test current
Instant continuity <sup>4</sup>			Continuous beep when resistance < 10 $\Omega^{5}$		
Resistance	1000.00 <b>Ω</b> <sup>6</sup>	0.1 Ω			0.5 mA
	10.000 k <b>Ω</b> <sup>6</sup>	0.001 k <b>Ω</b>			50 μΑ
	100.00 k <b>Ω</b>	0.01 k <b>Ω</b>	- 0.3% + 3		4.91 μA
	1000.0 k <b>Ω</b>	0.1 k <b>Ω</b>	_		447 nA
	10.000 MΩ	0.001 M <b>Ω</b>	0.8% + 3		112 nA
	100.00 MΩ <sup>7</sup>	0.01 M <b>Ω</b>	1.5% + 3		112 nA
Capacitance	1000.0 nF	0.1 nF	_ 1.2% + 4 <sup>8</sup>		
	10.000 μF	0.001 μF			
	100.00 μF	0.01 μF	_		
	1000.0 μF	0.1 μF	- 2% + 4 <sup>8</sup>		
	10.000 mF	0.001 mF			
Frequency <sup>4</sup>	100.00 Hz	0.01 Hz			
	1000.0 Hz	0.1 Hz	_		
	10.000 kHz	0.001 kHz	0.03% + 3		
	100.00 kHz	0.01 kHz	_		
	1000.0 kHz	0.1 kHz			

1. Only allowed to measure up to CAT III 600 V if referring to GND.

2. In an open connection, the reading shown on the display is noise pickup due to the high input impedance at the input terminal.

3. Only allowed for floating voltage.

4. Denotes typical specifications, all others are warranted.

5. Denotes characteristics.

6. The accuracy is specified after the Null function is used to subtract the test lead resistance and thermal effect.

7. RH is specified for < 60%. The temperature coefficient is 0.15 × specified accuracy as > 50 M $\Omega$ .

8. The accuracy is based on film capacitors or better and uses the Relative mode for residual values.

NOTE: Keysight recommends using the U1586B temperature adapter for temperature measurement. Refer to http://literature.cdn.keysight.com/litweb/pdf/5990-9523EN for more information on the U1586B specifications.

### Data logger specifications

	Scope and meter logger
Range	1 s/div – 86400 s/div (1 day/div)
Recording time span	8 days
Memory depth	691200 points
Recording mode	Continuous (Range will change according to the time elapsed)
Sampling rate	1 sample/s

### General specifications

Power supply	
Power adapter	Line voltage range: 50/60 Hz, 100 to 240 VAC, 1.6 A
	Output voltage: 15 VDC, 4 A
	Installation Category II
Battery	Li-Ion rechargeable battery pack, 10.8 V
	Operating time: Up to 3 hours
Operating environment	
Temperature	0 to 50 °C (with battery only)
	0 to 40 °C (with power adapter)
Humidity	0 to 80% RH (0 to 35 °C)
	0 to 50% RH (35 to 40/50 °C)
	Altitude up to 2000 m
	Pollution degree 2
Storage compliance	
Temperature	-20 to 70 °C
Humidity	0 to 80% RH
	Altitude up to 15000 m
Shock	Tested to IEC 60068-2-27
Vibration	Tested to IEC 60068-2-6, IEC 60068-2-64
Safety compliance	IEC 61010-1:2001/EN 61010-1:2001
	Canada: CAN/CSA-C22.2 No. 61010-1-04
	USA: ANSI/UL 61010-1:2004
EMC compliance	IEC 61326-1:2005/EN 61326-1:2006
	Australia/New Zealand: AS/NZS CISPR 11:2004
	Canada: ICES/NMB-001:ISSUE 4, June 2006
IP rating	IP 41 ingress protection according to IEC 60529
Dimensions (W $\times$ H $\times$ D)	183 x 270 x 65 mm
Weight	< 2.5 kg
Warranty	3 years for main unit
	3 months for standard shipped accessories unless otherwise stated

### Ordering information

Standard shipped items

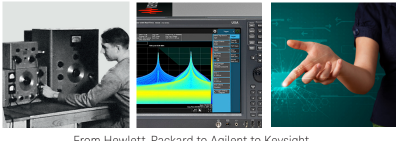
 Quick start guide, power adapter, Li-Ion battery pack, USB cable, test lead, 10:1 probe (2 sets), Certificate of Calibration (CoC).

## Recommended accessories

Item 1146B	Item U1562B	
Probe - 100 kHz, 100A AC/DC current probe	Scope probe - X100, CAT III 1000V	
U1161A		
Test lead kit, extended		
	U1572A	
🤓 🦉 //		
U1162A	Li Polymer battery pack	
Alligator clip		
	U1573A	
· · ·	Desktop charger and	
U1163A	Li Polymer battery pack	
Grabbers, SMT		
	Gapers 2	
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U1164A		
Test probes, fine tip	U1574A	
U1168B	AC/DC adapter	
Test lead kit	U1575A	
	Desktop charger	
U1169A		
Test probe leads (with 19-mm tips and 4-mm tips)	U1577A	
U1176A	USB cable	
LED flash light	U1580A	
U1554B	DMM terminal test lead set	
Probe tip, CAT III 1000V, CAT IV 600V		
U1560B		
Scope probe - X1, CAT III 600V	U1583B	
	AC current clamp	
	U1586B	
U1561B	Temperature module	
Scope probe - X10, CAT III 1000V	U1591A	
	Soft carrying case	

#### Evolving

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