



Mess- und Prüftechnik, Die Experten,



U2701A/U2702A USB Modular Oscilloscope

Put a Bench in Your Bag

The next time you're called out to solve tough problems in electronic products or processes, leave the bulky transit cases behind. With Keysight Technologies, Inc.'s USB modular instrument (MI) family, you can easily carry powerful test gear in your bag along with your laptop PC.

Our line of MIs includes two oscilloscopes, a DMM, a function generator with arbitrary waveform capability, a source/measure unit and a 4x8 switch matrix. All provide USB 2.0 connectivity (with USBTMC-USB488) standard and plug-and-play simplicity for easy use on the go or on the bench.





Features

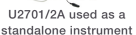
- 100 MHz and 200 MHz bandwidths
- Up to 1 GSa/s maximum sampling rate
- 32 Mpts waveform memory to capture data over a longer period
- Advanced triggering including edge, pulse width and TV helps isolate signals
- Fast Fourier Transform (FFT) and Waveform Math (Addition, Subtraction, Multiplication, Division)
- Autoscale function intuitively displays active signals in the shortest time possible
- Hi-Speed USB 2.0 connectivity
- Dual-play operation: standalone and modular capability
- NEW! Control, automate and simplify with Keysight BenchVue software. Now included.

Keysight U2701/2A USB Modular Oscilloscopes

The U2701A and U2702A are 100-MHz and 200-MHz bandwidth oscilloscopes respectively, the size of a typical novel, and flexibly operate as standalone units or as modular units in the U2781A USB modular product chassis.









U2701/2A used as a modular instrument

Keysight U2700A series **USB Modular Instruments** won Design News' Golden Mousetrap Award in the 2009 Best Products Category. Design News' Awards Program highlights engineering innovation and product design creativity, and honors the best designs of the past year.

Control, Automate and Simplify with BenchVue

— No Programming Needed (Now included)

Keysight BenchVue software for the PC eliminates many of the issues around bench testing. By making it simple to connect, control instruments, and automate test sequences, you can quickly move past the test development phase and access results faster than ever before with just a few clicks. Dedicated instrument apps allow you to quickly configure the most commonly used measurements and setups for each instrument family. Rapidly build custom test sequences with the integrated Test Flow app to automate and visualize test results without the need for instrument programming. BenchVue supports hundreds of Keysight instrument types and models all from one easy to use application. Control, Automate, Simplify with BenchVue.



Product outlook and dimensions





Rear view



Top view



General Specifications	
Remote interface	Hi-Speed USB 2.0
	• USBTMC 488.2 Class device ¹
Power consumption	• +12 VDC, 2 A
	Installation Category III
Operating environment	Operating temperature from 0 °C to +50 °C
	Operating humidity at 20% to 85% RH (non-condensing)
	Altitude up to 2000 meters
	Pollution Degree 2
	For indoor use only
Storage compliance	• Storage temperature from -20 °C to 70 °C
	• Storage humidity at 5% to 90% RH (non-condensing)
Compliance	Refer to Declaration of Conformity for the latest revisions of regulatory compliance
Shock and vibration	Tested to IEC/EN 60068-2
O Connector	BNC connector
Dimension (W \times D \times H)	Module dimension:
	• 117.00 mm × 180.00 mm × 41.00 mm (with bumpers)
	• 105.00 mm × 175.00 mm × 25.00 mm (without bumpers)
Weight	• 534 g (with bumpers)
	• 482 g (without bumpers)

^{1.} Compatible with Microsoft Windows operating systems only. Requires a direct USB connection to the PC so the appropriate driver can be installed in the USB modular instrument.

Performance Specifications	s¹ and Characteristics²
Vertical system: oscilloscope	channels
Bandwidth (-3 dB)	• U2701A: DC to 100 MHz
	• U2702A: DC to 200 MHz
Scope channel triggering	
Trigger sensitivity	< 10 mV/div: greater of 1 div or 5mV; ≥ 10 mV/div: 0.6 div
Acquisition: oscilloscope char	nels
Real time sample rate	
2 channels interleaved	1 GSa/s
Each channel	500 MSa/s
Standard memory depth	Normal Single-shot
2 channels interleaved	32 Mpts 64 Mpts
Each channel	16 Mpts 32 Mpts
Vertical resolution	8 bits
Peak detection	Yes
Averaging	Any number from 1 to 999
Filter	Sin(x)/x interpolation for time base 1 ns to 100 ns
Sweep modes	Auto, normal, single
Vertical system: oscilloscope	channels
Scope channels	U2701A/U2702A: Ch 1 and Ch 2 simultaneous acquisition
AC coupled	U2701A: 3.5 Hz to 100 MHz
	U2702A: 3.5 Hz to 200 MHz
Calculated rise time	U2701A: 3.5 ns
(= 0.35/bandwidth)	U2702A: 1.75 ns
Single-shot bandwidth	U2701A: 100 MHz
	U2702A: 200 MHz
Range	2 mV/div to 5 V/div (1 M Ω)
Maximum input ³	CAT I 30 Vrms, 42 Vpk
Offset range	±4 div
Onset range	Example: ±8 mV on 2 mV/div; ±20 V on 5 V/div
Dynamic range	±4 div
Input impedance	1 MΩ: ≈ 16 pF
Coupling	AC, DC, Ground
BW limit	≈ 25 MHz
Standard probes	10:1 Passive probe 150 MHz 1.2 m
	10:1 Passive probe 300 MHz 1.2 m
ESD tolerance	±2 kV
Noise peak-to-peak	3 mVpp
DC vertical offset accuracy	≤ 200 mV/div: ±0.1 div ±2.0 mV ±0.5% offset value;
	> 200 mV/div: ±0.1 div ±2.0 mV ±1.5% offset value
DC vertical gain accuracy	±4.0% of full scale

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Performance specifications ¹ and characteristics ² (continued)		
Single-cursor accuracy	±{DC vertical gain accuracy + DC vertical offset accuracy	
cg.c career accaracy	+ 0.2% full scale (~1/2 LSB)}	
	Example:	
	For 50 mV signal, scope set to 10 mV/div (80 mV full scale), 5 mV offset,	
	Accuracy = \pm {4.0% (80 mV) + 0.1(10 mV) + 2.0 mV + 0.5% (5 mV) + 0.2% (80 mV)} = \pm 6.385 mV	
Dual-cursor accuracy	±{DC vertical gain accuracy + 0.4% full scale (~1 LSB)}	
	Example:	
	For 50 mV signal, scope set to 10 mV/div (80 mV full scale), 5 mV offset,	
	Accuracy = $\pm \{4.0\% \text{ (80 mV)} + 0.4\% \text{ (80 mV)} \}$ = $\pm 3.52 \text{ mV}$	
Horizontal		
Range	1 ns/div to 50 s/div	
Time base accuracy	20 ppm	
Delevinor	Pre-trigger: -100 %	
Delay range	Post-trigger: +100 %	
Modes	Main, roll, XY	
XY	Yes	
Reference position	Center	
Trigger System		
Sources	Ch 1, Ch 2, Ext (not applicable for TV trigger)	
Modes	Normal, single, auto trigger	
Hold off time	60 ns	
Selections	Edge, pulse width, TV	
Edge		
	Triggers on a rising or falling edge, alternating, or either edge of any source	
Pulse width		
Pulse width	any source Triggers on a pulse width greater than, equal to, or less than a	
Pulse width	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s	
Pulse width	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s Minimum lower limit: 8 ns	
Pulse width TV	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s Minimum lower limit: 8 ns Minimum upper limit: 16 ns	
	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s Minimum lower limit: 8 ns Minimum upper limit: 16 ns Maximum pulse width setting: 10 s Triggers on one of three standard television waveforms: NTSC,	
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TV Autoscale Oscilloscope channel triggerin	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s Minimum lower limit: 8 ns Minimum upper limit: 16 ns Maximum pulse width setting: 10 s Triggers on one of three standard television waveforms: NTSC, PAL, SECAM TV trigger sensitivity: 0.6 division of sync signal. Modes supported include Field 1, Field 2, all fields, or any line within a field Single-button automatic setup of all channels	
TV Autoscale Oscilloscope channel triggerir Range (internal)	any source Triggers on a pulse width greater than, equal to, or less than a specified time limit, with time limits ranging from 16 ns to 10 s Minimum lower limit: 8 ns Minimum upper limit: 16 ns Maximum pulse width setting: 10 s Triggers on one of three standard television waveforms: NTSC, PAL, SECAM TV trigger sensitivity: 0.6 division of sync signal. Modes supported include Field 1, Field 2, all fields, or any line within a field Single-button automatic setup of all channels	

Performance specifications ¹ and characteristics ² (continued)		
External (EXT) triggering		
Input impedance	1 MW: ≈ 16 pF	
Maximum input	CAT I 30 Vrms, 42 Vpk	
Range	DC coupling: trigger level ±1.25 V and ±2.5 V	
EXT trigger pulse width	> 2.5 ns	
Trigger level sensitivity	For ±1.25 V range setting:	
-	DC to 100 MHz: 100 µV	
	> 100 MHz: 200 μV	
	For ±2.5 V range setting:	
	DC to 100 MHz: 250 µV	
	> 100 MHz: 500 μV	
Display		
Interpolation	Sin(x)/x	
Display types	Dots and vectors	
Persistence	Off, infinite	
Format	XY, roll	
Measurement features		
Automatic measurements	Measurements are continuously updated.	
	Cursors track last selected measurement.	
Voltage	Peak-to-peak, maximum, minimum, average, amplitude, top, base, Vrms,	
	overshoot, preshoot, crest, standard deviation, cycle RMS, RMS AC	
Time	Frequency, period, +width, -width, +duty cycle, -duty cycle, rise time, fall time, delay, phase	
Frequency	Maximum peak	
Cursors	Modes: Manual	
	Type: Time, voltage and frequency (FFT)	
	Measurements: DT, DV, frequency, Peak Scan (FFT), DPeak	
Math functions	Add, substract, multiply, FFT, divide	
FFT		
Points	1250 points (for 500 ns and above)	
Source of FFT	Source channels 1 or 2	
Window	Hanning, Hamming, Blackman-Harris, Rectangular, Flattop	
Noise floor	-50 dB to -90 dB depending on averaging	
Amplitude	Display in dBV	
Maximum frequency	250 MHz	

- 1. All specifications are warranted, specifications are valid after a 30-minute warm-up and within ± 100 °C of last calibration temperature.
- 2. All characteristics are typical performance values and are not warranted. Characteristics are valid after a 30-minute warm-up period and within ± 10 °C of last calibration temperature.
- 3. Under standalone use, you are only allowed to measure up to CAT I 30 Vrms. For high-voltage measurement up to CAT I 300 Vrms, you must install the L-Mount kit on the U2701A/U2702A before plugging it into the product chassis. Ensure that the L-Mount kit installed on your modular oscilloscope is screwed to the product chassis to ensure proper chassis grounding. Note that you are required to use the provided 10:1 probes (N2862A/N2863A) for high-voltage measurements to avoid damaging your instrument.

USB Modular Oscilloscope App within BenchVue

BenchVue software for the PC makes it simple to connect, control, capture and view multiple Keysight instruments simultaneously with no additional programming. You can derive answers faster than ever by easily viewing, logging and exporting measurement data and screen images with a few clicks from a single environment.

- Visualize multiple measurements simultaneously
- · Easily log data, screen shots and system state
- Rapidly prototype custom test sequences
- · Recall past states of your USB Modular to replicate results
- Export measurement data in the desired format fast
- · Quickly access manuals, drivers, FAQs and videos



View measurements across USB DAQ, modular and bench instruments all on one BenchVue interface

The USB Modular Oscilloscope App within BenchVue allows you to quickly configure and control the U2701A/2A Oscilloscope to capture and annotate screen images, record trace data and log measurements. This capability provides you with the insight you need to solve your measurement challenges and detect glitches or bugs in signals. In just a few clicks, you can also record measurements and export results to popular PC-friendly applications such as Microsoft Excel and Microsoft Word for further analysis. Additionally, you can also export data to HDF5.

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Get started with BenchVue, downloadable at no cost at www.keysight.com/find/benchvue.



Controlling your oscilloscope is as easy as point and click. You can also flexibly view your signals in both waveform and data logger views.

Other Products in the Keysight USB Modular Test Instruments Family

U2722A/U2723A USB Modular Source Measure Unit



Features:

- Three-channel SMU with four-quadrant source/measure operation High measurement sensitivity of 100 pA with 16-bit resolution for all voltage and current ranges
- 0.1% basic accuracy
- Embedded test scripts (for U2723A)

U2741A USB Modular Digital Multimeter (DMM)



Features:

- Fast reading speed (up to 100 Sa/s)
- Wide range of basic measurement functions, including frequency and temperature measurements

U2751A USB Modular Switch Matrix



Features:

- Minimal cross-talk of -30 dB at 45 MHz wide bandwidth
- High bandwidth at 45 MHz without terminal block
- Capability to test up to four devices-under-test (DUTs)
- Works with other Keysight instruments for multi-point testing

U2761A USB Modular Function/Arbitrary Waveform Generator



Features:

- Direct digital synthesis (DDS) waveform generator
- Pulse generator that can generate pulse signal as stimulus
- Easy customization with Arbitrary Waveform Editor
- Internal modulation capability simplifies test setup

U2781A USB Modular Product Chassis



Features:

- Expansion of channels for each modular product
- Multiple instrument synchronization
- Internal and external 10 MHz reference clock
- High-speed USB 2.0
- SSI/Star trigger bus synchronization between external trigger source and modules





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Ordering Information

Model	Description	
U2701A	USB modular oscilloscope (100 MHz)	
U2702A	USB modular oscilloscope (200 MHz)	
Optional accessories		
N2862A	10:1 passive probe, 150 MHz, 1.2 m (for U2701A)	
N2863A	10:1 passive probe, 300 MHz, 1.2 m (for U2702A)	
U2701A-200	10070C 1:1 passive probe, 20 MHz, 1.5 m	
U2921A-100	BNC cable, 1.2 m	
U2921A-101	USB secure cable, 2 m	