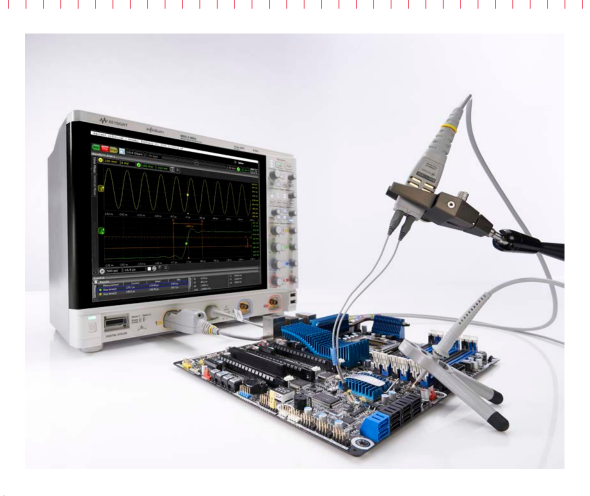
Keysight Technologies Oscilloscope Probes and Accessories

Selection Guide





Introduction

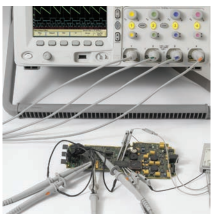
To get the most out of your oscilloscope, you need the right probes and accessories for your particular applications. Whether you need the high bandwidth and low loading of an active probe, an easy way to connect to surface mount ICs or a passive probe to measure high voltages, there are a wide selection of high-quality probes and accessories for your Keysight Technologies, Inc. oscilloscope.

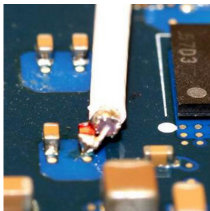












How To Select A Probe

Selecting the correct probe for your oscilloscope measurement should not be difficult. This brochure provides suggestions on how to make the best decision. Following is a list of probe parameters you need to consider when you select a probe for a given measurement.

Attenuation

Choose the attenuation ratio of the probe (1:1, 10:1, 100:1, 1000:1) to match the test signal amplitude to the oscilloscope's vertical sensitivity range. Higher attenuation probe allows the measurement range of a scope to be extended, and lower attenuation probe allows for lower noise measurement.

Bandwidth (BW)

The probe's rated bandwidth should match the oscilloscope's and be adequate for the test signal. However, at higher frequencies, grounded lead inductance and input capacitance often influence system performance more than probe bandwidth.

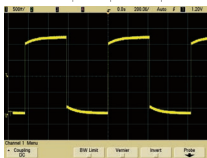
Input resistance (Rin)

Input impedance is used to describe the loading effects of a probe. At DC and low frequency ranges, the probe's resistive component is the main factor that loads down the circuit under test. However, as the frequency goes up, the capacitance of the probe tip, in parallel with the DC resistance, starts to reduce the input impedance of the probe, resulting in greater loading and a more adverse effect to the target.

Input capacitance (Cin)

Excessive input capacitance (sometimes called tip capacitance) slows down the system's pulse response. Usually the least input capacitance possible is best.

The effects of passive probe compensation:



Under-compensated

Maximum input voltage (Vmax)

To ensure user safety, help protect the oscilloscope input from destructive voltage, and avoid damage to the probe, select a probe that is rated for a higher voltage than the signal you intend to test.

Probe compensation range

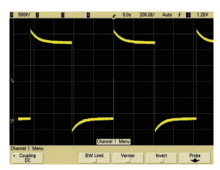
Most passive probes have a specification that lists the oscilloscope input capacitance range over which they can be used. When choosing a passive probe, be sure that the oscilloscope's input capacitance lies within the probe's compensation range or you will not be able to adjust the probe to achieve a correctly compensated square wave signal.

Probe output termination

Most oscilloscopes have 1-M Ω and/or 50 Ω input resistance. For proper signal transfer and optimum signal integrity, it's important that the probe's R and C match the R and C of the oscilloscope it is to be used with. For example, 50 Ω terminated probes should be used with 50 Ω scope inputs. Similarly, 1 M Ω terminated probes should be used on scopes with a 1 M Ω input resistance.

Probe interface

Most Keysight oscilloscope probes offer either a BNC type of probe interface or the AutoProbe interface. The AutoProbe interface is an intelligent communication and power link between compatible probes and the Infiniium or InfiniiVision Series oscilloscopes. The AutoProbe identifies the type of probe attached and sets up the proper input impedance, attenuation ratio, probe power, and offset range as needed.



Over-compensated

Probe tip form factor

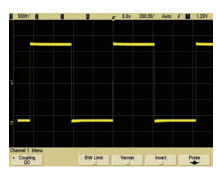
Your probe must make a reliable connection to the test point, and you may want it to grab the test point. Generally, this requires a small and light probe and a tip or grabber that is compatible with the test point. SMT and fine-pitch geometries make this issue especially critical.

Single-ended, Differential or InfiniiMode Probe

Two most common voltage probe types are single-ended and differential probe.

Differential probes measure the voltage difference between any two input points in contrast to a single-ended probe, which measures input voltage relative to ground. Differential probes are especially popular for measuring high-frequency signals or signals where neither are referenced to ground. Differential probes use a differential amplifier to convert the difference between two signals into a voltage that can be sent to a typical single-ended scope input.

A differential probe can be used to make single-ended measurements by using its negative input as a ground reference contact and there are several advantages to using a differential probe to make single-ended measurement. New InfiniiMode probes offer multiple modes that can measure single-ended, differential, and commonmode characteristics of a differential signal with a signal connection.



Properly compensated

Types of Probes

Passive probes

The most widely used type of oscilloscope probe is the "passive probe." Passive probes are also the most rugged and economical. There are no active components such as transistors or amplifiers in the probe, and therefore passive probes do not need to be powered.



Passive probes classifications

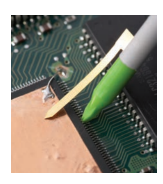
	1:1 high Z passive probe	10:1 or 20:1 high Z passive probe	100:1 high Z passive probe	Resistive divider passive probe
Features	A low capacitance coax cable with a BNC connector on one end and a probe on the other	 The most widely used scope probe type; provided standard with most < 1-GHz oscilloscopes Gives lower input capacitance and higher bandwidth than the 1:1 probe 	 Additional attenuation for use with higher-am- plitude signals Large attenuation requires a high-gain amplifier on the scope 	 Highest-bandwidth passive probe for measuring high-frequency, low-impedance circuit Must be used with an oscilloscope's 50-Ω input
When to use	For viewing small signals (< 1 V)	For viewing up to ~300 V	For viewing up to 4 kV high voltage	High-frequency, low- impedance (< 50 Ω) digital circuit, transmission line
When not to use	For probing high-frequency signal	For achieving > 700 MHz system bandwidth	For making floating (ungrounded) measurement	For probing high-amplitude, high-impedance signal
Typical bandwidth	Up to 35 MHz	Up to 600 MHz	Up to 500 MHz	Up to 1.5 GHz
Keysight models	N2870A,10070D, N2889A, N2140A/42A (1:1/10:1)	N2871/2/3/5A, 10073D, 10074D, 1165A, N2862B/63B/89A/90A, N2840A/41A/42A/43A/53A N2894A, N7007A	10076C	N2874/6A

Passive probes (Continued)

Passive probe characteristics

Model	Cable length	Attenuation	Typical probe bandwidth	Compensates oscilloscope input	Max input voltage	Recommended oscilloscopes
10070D	1.5 m	1:1	20 MHz	1 ΜΩ	400 V CAT II	1000, 3000, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 9000, S-Series
N2870A	1.3 m	1:1	35 MHz	1 ΜΩ	55 V CAT II	1000, 3000, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, S-Series
N2142A	1.2 m	1:1/10:1	75 MHz	1 ΜΩ, 15-40 p	300V @10:1, 150V @1:1 CAT II	1000 X
N2140A	1.2 m	1:1/10:1	200 MHz	1 ΜΩ, 15-40 p	300V @10:1, 150V @1:1 CAT II	1000 X
N2889A	1.3 m	1:1,10:1	350 MHz	1 MΩ, 5-30 pF	300 V CAT II	1000, 3000, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, S-Series
10073D	1.5 m	10:1	500 MHz	1 MΩ, 6-15 pF	400 V CAT II	5000 Series (500 MHz) 6000 (300 MHz to 1 GHz), 7000, 5464x, 54830, 8000 Series
10074C	1.5 m	10:1	150 MHz	1 MΩ, 9-17 pF	400 V CAT II	6000 Series (100 MHz), 5462x
N2862B / N2841A	1.2 m	10:1	150 MHz	1 MΩ, 5-30 pF	300 V CAT II	1000, 3000, 2000 X, 3000 X-Series
N2863B / N2842A	1.2 m	10:1	300 MHz	1 MΩ, 5-30 pF	300 V CAT II	1000, 3000, 2000 X, 3000 X, 5000 Series (100, 300 MHz)
N2871A	1.3 m	10:1	200 MHz	1 MΩ, 10-25 pF	300 V CAT II	2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, 54600, S-Series
N2872A	1.3 m	10:1	350 MHz	1 MΩ, 10-25 pF	300 V CAT II	2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, 54600, S-Series
N7007A	2 m	10:1	400 MHz	1 MΩ, 8-16 pF	1 kV CAT II, 600 V CAT III	2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, 54600, S-Series
N2873A	1.3 m	10:1	500 MHz	1 MΩ, 10-25 pF	300 V CAT II	2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, 54600, S-Series
N2890A / N2843A	1.3 m	10:1	500 MHz	1 MΩ, 5-30 pF	300 V CAT II	1000, 3000, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, S-Series
1165A	1.5 m	10:1	600 MHz	1 MΩ, 12-14 pF	300 V CAT II	54830, 6000, 7000, 8000, 9000 Series
N2894A ¹	1.3 m	10:1	700 MHz	1 MΩ, 10-25 pF	300 V CAT II	4000 X and 6000 X
N2874A	1.3 m	10:1	1.5 GHz	50 Ω	8.5 V CAT I	4000 X, 6000 X and all Infiniium Series
N2875A	1.3 m	20:1	500 MHz	1 MΩ, 7-20 pF	300 V CAT II	1000, 3000, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, 54600 Series
N2876A	1.3 m	100:1	1.5 GHz	50 Ω	21 V CAT I	4000 X, 6000 X, and all Infiniium Series
54006A	1.2 m	10:1 (500 Ω) or 20:1 (1 kΩ)	6 GHz	50 Ω	20 Vpk	S-Series, 80000, 90000, 5484x, 5485x, 90000X/Q with N5442A
10076C	1.5 m	100:1	500 MHz	1 MΩ, 7-20 pF	4 kV CAT I, 1 kV CAT II	1000, 3000, 1000 X, 2000 X, 3000 X, 4000 X, 6000 X, 5000, 6000, 7000, 8000, 9000, S-Series

^{1.} The N2894A provides 700 MHz system bandwidth with the 4000X and 6000X Series 1 GHz or higher bandwidth models only.



Low-inductive ground connection for N287xA probes keeps the probe loading low to achieve high signal integrity measurements



The replaceable probe tip on the N287xA probes saves you money

Single-ended active probes

Active probes contain a small, active amplifier built into the probe body near the probe tip. This arrangement makes it possible to keep the probe input capacitance very low, usually less than 2 pF. This low capacitance results in high input impedance on high frequencies. It has the best overall combination of resistive and capacitive loading. With such low loading, active probes can be used on high-impedance circuits that would be seriously loaded by passive probes. Active probes are the least intrusive of all the probes.



Single-ended active probe characteristics

Model	Attenuation	Probe bandwidth	Input dynamic range	Applications and use	Oscilloscope compatibility
N2795A	10:1	1 GHz	$0 \text{ to } \pm 8 \text{ V}$	General-purpose, high-speed probing in	50-Ω AutoProbe interface input
N2796A	10:1	2 GHz	0 to ± 8 V	digital and analog system design	
N2797A	10:1	1.5 GHz	0 to ± 8 V	Extreme temperature probing at -40 to	50-Ω AutoProbe, 3000X/4000X/
				+85 °C	6000X/9000A/9000H/S-Series/
					90000A, 90000X/Q with N5442A
N7020A	1.1:1	2 GHz	0 to ± 850 mV	Power rail signal integrity measurement	3000T/4000X/6000X/
					S-Series/9000

Single-ended active probe advantages	Limitations
Timing and voltage measurements are more accurate at high bandwidths	Active probes are more expensive than general-purpose passive probes
Active probes are the least intrusive to circuits under test	Active probes have lower dynamic range, lower maximum voltage and are
	less rugged than passive probes



N7020A power rail probe



N2795A/N2796A 1/2-GHz active probe with AutoProbe interface, head light, and 1 $M\Omega$ input Z



N2795A/96A comes with a headlight for better visibility while probing

Differential active probes

A "differential" probe is an active probe that has two inputs, one positive and one negative, as well as a separate ground lead. It drives a single-terminated $50-\Omega$ cable to transmit its output to one oscilloscope channel. The output signal is proportional to the difference between the voltages appearing at the two inputs. A differential probe is used to look at signals that are referenced to each other instead of earth ground and to look at small signals in the presence of large DC offsets or other common mode signals such as power line noise.



Differential active probe characteristics

Model	Attenuation	Probe bandwidth	Input dynamic range	Applications and use	Oscilloscope compatibility
N2791A	10:1 or 100:1	25 MHz	± 700 V at 100:1 (diff or common)	Power supply design, motor control, electronic ballast	 Any oscilloscope with 1-MΩ BNC input Order N7013A extension cable kit for extreme temperature testing (-40 to +85 °C)
N2891A	100:1 or 1000:1	70 MHz	± 7,000 V at 1000:1 (diff or common)	High voltage power or surge measurement	Any oscilloscope with 1-MΩ BNC input
N2790A	50:1 or 500:1	100 MHz	± 1400 V (diff), ± 1,000 V (common)	Power supply design, motor control, electronic ballast	 AutoProbe 1-MΩ interface InfiniiVision 5000, 6000 (except 100 MHz), 7000, 3000X/T, 4000X, 6000X and Infiniium 54830, 8000, 9000, and S-Series Order N7013A extension cable kit for extreme temperature testing (-40 to +85 °C)
N2792A	10:1	200 MHz	± 20 V (diff), ± 60 V (common)	High-speed power measurements, automotive serial buses (CAN, LIN), digital differential buses	 Any oscilloscope with 50-Ω BNC input Order N7013A extension cable kit for extreme temperature testing (-40 to +85 °C)
N2818A	10:1	200 MHz	± 20 V (diff), ± 60 V (common)	High-speed power measurements, automotive serial buses (CAN, LIN), digital differential buses	 AutoProbe 50-Ω, 3000X/4000X/ 6000X/9000/S-Series/90000A, 90000X/Q (with N5442A) Order N7013A extension cable kit for extreme temperature testing (-40 to +85 °C)
N2805A	50:1	200 MHz	± 100 V (diff), ± 500 V (common)	Differential signal measurements that need long cable connection (5 m)	AutoProbe 50-Ω, 3000T/4000X/6000X/9000/S-Series
N2804A	100:1	300 MHz	± 300 V (diff), ± 1000 V (common)	High-speed power device measurements	AutoProbe 50-Ω, 3000T/4000X/6000X/ 9000/S-Series
N2793A	10:1	800 MHz	± 15 V (diff), ± 30 V (common)	High-speed power measurements, automotive serial buses (CAN, LIN, Flexray), digital differential buses	Any oscilloscope with 50-Ω BNC input
N2819A	10:1	800 MHz	± 15 V (diff), ± 30 V (common)	High-speed power measurements, automotive serial buses (CAN, LIN, FlexRay, MOST), digital differential buses	AutoProbe 50-Ω, 3000X/4000X/6000X/9000/S-Series/90000A, 90000X/Q (with N5442A)

Differential active probes (Continued)

InfiniiMax single-ended and differential probes characteristics

Model	Attenuation	Probe bandwidth	Input dynamic range	Applications and use	Recommended oscilloscopes
1130B ¹	10:1	1.5 GHz	5 V single ended, ± 2.5 V differential	 Measure fast transitions on low-voltage differential or single-ended signals 	3000 X/T, 4000X, 6000X, 5000, 6000 (300 MHz to 1 GHz), 7000, 8000, 9000, S-Series 1 GHz or below
1131B ¹	10:1	3.5 GHz	5 V single ended, ± 2.5 V differential	 Full-bandwidth probing system for InfiniiVision ⁴ and Infiniium Series Requires one or more probe head 	DSO/MS09254A, DS09204H, DS080204B, 80304B, 90254A, S-Series
1132B ¹	10:1	5 GHz	5 V single ended, ± 2.5 V differential	accessory per amplifier – InfiniiMode (differential, SE	DSO/MS09404A, DS080404B, 90404A, S-Series
1134B ¹	10:1	7 GHz	5 V single ended, ± 2.5 V differential	and CM) with InfiniiMax III + N2830A/31A/32A, and	DS080604B, 90604A, S-Series
1168B ^{1, 2}	3.45:1	10 GHz	3.3 V single ended, ± 1.65 V differential	N7000A/01A/02A/03A - Probe interface	DS080804B, 81004B, 90804A
1169B ^{1, 2}	3.45:1	13 GHz	3.3 V single ended, ± 1.65 V differential	– InfiniiMax 1130B-34B, 1168B/69B, N2830A-32A:	DS081204B, 81304B, 91204A, 91304A
N2830A 1, 2, 3	5:1/10:1	4 GHz	5 Vpp, ± 2.5 V	AutoProbe I interface	S-Series, 90000A
N2831A 1, 2, 3	5:1/10:1	8 GHz	5 Vpp, ± 2.5 V	– InfiniiMax N7000A-03A,	S-Series, 90000A
N2832A 1, 2, 3	5:1/10:1	13 GHz	5 Vpp, ± 2.5 V	N2801A-N2803A: AutoProbe	S-Series, 90000A
N2800A 1, 2, 3	6:1	16 GHz	1.6 Vpp, ± 0.8 V	II interface	Infiniium V, 90000X 13, 16 GHz models
N7000A	5:1/10:1	8 GHz	5 Vpp, ± 2.5 V	_	Infiniium S, V, 90000X
N7001A	5:1/10:1	13 GHz	5 Vpp, ± 2.5 V	_	Infiniium V, 90000X
N7002A	5:1/10:1	16 GHz	5 Vpp, ± 2.5 V	_	Infiniium V, 90000X
N7003A	5:1/10:1	20 GHz	5 Vpp, ± 2.5 V	_	Infiniium V, 90000X
N2801A 1, 2, 3	6:1	20 GHz	1.6 Vpp, ± 0.8 V	_	Infiniium V, 90000X/Q 20 GHz models
N2802A 1,2,3	6:1	25 GHz	1.6 Vpp, ± 0.8 V	_	Infiniium V, 90000X/Q 25 GHz models
N2803A 1, 2, 3	6:1	30 GHz	1.6 Vpp, ± 0.8 V	_	Infiniium 90000X/Q 28 GHz to 63 GHz models

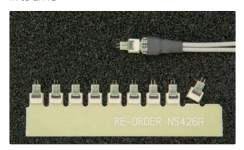
- 1. Order one or more probe heads. See page 15 for available InfiniiMax probe heads and accessories.
- 2. Not compatible with 1000, 2000X, 3000X/T, 4000X, 6000X, 5000, 6000, and 7000 Series oscilloscopes.
- 3. Not compatible with existing InfiniiMax I or II probe heads.
- 4. Compatible with InfiniiMax 1130B-34B only.



N2800A-03A InfiniiMax III probe amplifier



N5439A InfiniiMax III ZIF probe head soldered in to an IC



N5425B/26A high bandwidth ZIF solder-in probe head and tips for InfiniiMax probes



N5444A InfiniiMax III 2.92-mm SMA with N5448A SMA flex cable connected to a SMA connector on the board

Differential active probes (Continued)

InfiniiMode single-ended, differential and common-mode probes characteristics

Model	Attenuation	Probe bandwidth	Input dynamic range	Applications and use	Recommended oscilloscopes
N2750A	2:1 or 10:1	1.5 GHz	± 1 V Diff, 2 Vpp SE (at 2:1)/± 5 V Diff,	 Digital, analog design and power measurement 	InfiniiVision 3000 X/T, 4000 X, 6000 X, Infiniium 9000, S-Series
N2751A	2:1 or 10:1	3.5 GHz	10 Vpp SE (at 10:1)	 InfiniiMode probing for making 	6000 X, S-Series, 9000, 90000A
N2752A	2:1 or 10:1	6 GHz		differential, single-ended and common mode measurements with a single probe - Built-in quick action scope control for quick access to a variety of scope functions - Comes with solder-in, socketed and browser tip standard	6000 X, S-Series, 9000, 90000A



N2750A-02A InfiniiMode probe with standard accessories



InfiniiMode probe with either socketed tip or solder-in tip allows convenient measurements of differential, SE and CM signals with a single probe. Probe head light is built-in

Differential active probes (Continued)

Active differential probe advantages	Limitations
View small signals in the presence of DC or other common mode signals	More expensive than general-purpose passive probes
	 Less dynamic range than using two passive probes
N2790A helps you make safe and accurate high-speed floating	100-MHz bandwidth, must be used with 1-M Ω AutoProbe interface scope
measurements. AutoProbe interface supplies probe power	
N2791A/92A/93A and N2891A are low-cost differential probes that can be	25-, 200-, 800-, 70-MHz bandwidth
powered by USB port or by internal batteries	
N2818A/19A are the AutoProbe interface version of N2792A/93A	200-, 800-MHz bandwidth
1153A/1141A probes both low- and high-voltage differential signals with	200-MHz bandwidth
low-thermal drift	
1130B-34B, 1168B/69B and N2800A/01A/02A/03A InfiniiMax probe	Lower dynamic range and maximum input voltage (but has ultra-low input
probes both single-ended and differential signals up to 30-GHz bandwidth	capacitance)
N2750A/51A/52A InfiniiMode probes allow for making differential, single-	Supports browser, solder-in and socketed tip use models only, bandwidth is
ended and common mode measurements with a single probe.	limited with solder-in and socketed tip



1130B-34B, 1168B/69B InfiniiMax high-bandwidth differential probe and its probe head configurations



N2793A 800-MHz, 15-V differential probe with standard accessories



N2790A 100-MHz, 1.4-kV differential probe with standard accessories



N2791A 25-MHz, 700-V differential probe with standard accessories



N2792A 200-MHz, 20-V differential probe with standard accessories

Current probes

Current probes sense the current flowing through a conductor and convert it to a voltage that can be viewed and measured on an oscilloscope. Keysight current probes use a hybrid technology that includes a Hall-effect sensor, which senses the DC current, and a current transformer, which senses the AC current. Using split core construction, the current probe easily clips on and off of a conductor, making it unnecessary to make an electrical connection to the circuit. Measurement bandwidths from DC to 150 MHz are available. The new N7040A/41A/42A is a family of Rogowski AC current probe for measuring large AC current conveniently. These probes have a flexible clip-around sensor coil that can easily be wrapped around current carrying test points for measurement and can measure large current without increase in transducer size.



Current probe characteristics

Model	Probe type	Probe bandwidth	Max input current	Applications and use	Oscilloscope compatibility 1
1146B	AC/DC current, 0.1 V/A (0-10 A peak) or 0.01 V/A	100 kHz	100 A peak	AC line, motors, automotive current measurementRequires 9-Vdc battery	High-impedance BNC input
	(0-100 A peak)			- Requires 3-vuc battery	
N2780B ²	AC/DC current,	2 MHz	500 Arms continuous,	Motors, switching power supplies, line	High-impedance BNC input
	0.01 V/A		700 A peak non-continuous	currents	
N2820A	AC/DC current,	3 MHz (zoom	Max 5 A, min 50 μA (with	Capturing and analyzing low-level	InfiniiVision 3000 X-,
	2 ch, 300 V/A	out), 500 kHz	supplied accessories)	current flow in the DUT to characterize	4000 X-, 6000 X- and
	(zoom in) and 2	(zoom in)		sub-circuits or measure current	Infiniium S-Series, 9000
	V/A (zoom out)			consumption of battery-powered	Series only (high impedance
				devices or integrated circuits	AutoProbe input)
N2821A	AC/DC current,	3 MHz (zoom	Max 5 A, min 50 μA (with	Capturing and analyzing low-level	InfiniiVision 3000 X-,
	1 ch, 300 V/A	out), 500 kHz	supplied accessories)	current flow in the DUT to characterize	4000 X-, 6000 X- and
	(zoom in) and 2	(zoom in)		sub-circuits or measure current	Infiniium 9000, S-Series
	V/A (zoom out)			consumption of battery-powered	only (high impedance
				devices or integrated circuits	AutoProbe input)
N2781B ²	AC/DC current,	10 MHz	150 Arms continuous,	Motors, switching power supplies,	High-impedance BNC input
	0.01 V/A		300 A peak non-continuous	transformers	
N7040A	Rogowski AC	3 Hz-23 MHz	3,000 Apeak	Motor, switching power supplies, double	High-impedance BNC input
	current, 2 mV/A			pulse tester current measurements	
N7041A	Rogowski AC	12 Hz-30 MHz	600 Apeak	Motor, switching power supplies, double	High-impedance BNC input
	current, 10 mV/A			pulse tester current measurements	
N7042A	Rogowski AC	9.2 Hz-30 MHz	300 Apeak	Motor, switching power supplies, double	High-impedance BNC input
	current, 20 mV/A			pulse tester current measurements	
1147B ³	AC/DC current,	50 MHz	15 A peak continuous,	Motors, switching power supplies,	High-impedance AutoProbe
	0.1 V/A		30 A peak non-continuous	magnetic-device current measurements	input
N2782B ²	AC/DC current,	50 MHz	30 Arms continuous,	Switching power supplies, amplifiers,	High-impedance BNC input
	0.1 V/A		50 A peak non-continuous	magnetic devices	
N2783L ²	AC/DC current,	80 MHz	30 Arms continuous,	Automotive device measurement	High-impedance BNC input
	0.1V/A, 5 m cable		50 A peak non-continuous		
N2893A ³	AC/DC current,	100 MHz	15 A peak continuous,	Motor, switching power supplies,	High-impedance AutoProbe
	0.1 V/A		30 A peak non-continuous	magnetic device current measurements	input
N2783B ²	AC/DC current,	100 MHz	30 Arms continuous,	Switching power supplies, low current	High-impedance BNC input
	0.1 V/A		50 A peak non-continuous	measurements	
N7026A	AC/DC current,	150 MHz	30 Arms continuous,	Motor, switching power supplies,	High-impedance AutoProbe
	0.1 V/A		40 A peak non-continuous	magnetic device current measurements	input

 $^{1. \}quad \text{To use the 1146B or N2780B Series current probe with Infiniium 80000, 90000, or 5485xA Series scope, order E2697A 1-M\Omega high-impedance adapter.} \\$

^{2.} Requires N2779A 3-channel power supply

^{3.} Compatible with 3000X, 4000X, 6000X, 5000, 6000 (300 MHz to 1 GHz), 7000, 9000, S, V, 90000X/Q Series only. Use N5449A for use with 90000X/Q.

Current probes (continued)

Current probe advantages	Limitations
- 1146B low-cost model measures AC and DC current to 100 Arms without breaking into the circuit	 100 kHz bandwidth
 Probe power is provided by the battery, so there is no need for an external power supply 	
 N2780B Series measures AC and DC current up to 500 A (N2780B) or 	 Requires an external power supply
100 MHz (N2783B)	(N2779A)
- Compatible with any 1 MΩ BNC input	
 1147B measures AC and DC current up to 50 MHz 	 Maximum 30 A peak (non-continuous)
 N2893A measures AC and DC current up to 100 MHz and provides auto-degaussing/offset 	
elimination	
 N7026A measures AC and DC current up to 150 MHz with 1mA/div sensitivity and provides 	
auto-degaussing/offset elimination	
 AutoProbe interface completely configures the oscilloscope for the probe 	
 N2820A/21A high-sensitivity current probe supports high-sensitivity 	 Using high sense resistor value causes more
AC/DC current measurements from 50 μA to 5 A	burden voltage (IR drop) in the DUT
 Simultaneous high- and low-gain views of the current waveform for more precise 	 Probe bandwidth is limited to 5 MHz
wide-dynamic-range measurement	
- N7040A/41A/42A probes have a flexible clip-around sensor coil that can easily be wrapped	 For AC current measurement only
around current carrying test points for measurement	
 The Rogowski coil current probe can measure large current without increase in transducer size 	



N2820A/21A high-sensitivity current probe (N2820A = 2 ch, N2821A = 1 ch)



1147B 50-MHz current probe with AutoProbe interface



N2893A 100-MHz current probe with AutoProbe interface



1146B 100-kHz current probe



N7040A 23 MHz, 3,000 Apk Rogowski coil AC current probe



N2780B Series current probes with N2779A power supply

Optical-to-Electrical Converter

Optical-to-electrical converter transduces optical signals into electrical signals for convenient analysis on oscilloscope. The N7004A optical-to-electrical converter is designed for direct optical-to-electrical conversion of optical telecom or data com signals into the Infiniium realtime oscilloscope. When used with the Infiniium V- or Z-Series 33 GHz oscilloscope, the N7004A allows users to view optical streams at speeds up to 28 Gbps, making this the ideal solution for characterizing or troubleshooting high speed optical signals in the system level testing. The N7004A with the Infiniium realtime oscilloscope is an ideal solution for users who want to see the unfiltered response of the optical transmission as well.

- DC to 33 GHz typical (-3 dBe, electrical)
- Single-mode and multimode inputs
- $-50/125~\mu\text{m},\,750$ to 1650 nm (covers main wavelengths: 850 nm, 1310 nm, and 1550 nm)
- Designed for reference receiver testing of industry optical standards or characterizing raw response of an optical transmitter
- Optical measurement features built into the Infiniium baseline software version 05.70 or higher
- Compatible with Infiniium V-Series, 90000 X-Series, Z-Series and discontinued 90000 Q-Series real-time oscilloscopes



N7004A 33 GHz optical-to-electrical converter

Optical and electrical characteristics and specifications

N7004A	
Bandwidth, typical (electrical,	33 GHz (with Brickwall filter)
-3 dBe)	22 GHz (with 4th order Bessel Thomson filter)
Bandwidth, warranted	32 GHz (with Brickwall filter)
(electrical, -3 dBe)	21.3 GHz (with 4th order Bessel Thomson filter)
Optical output coupling	DC
Wavelength range	750 to 1650 nm
Conversion gain (V/W)	850 nm MM: -68 (min), -75 (typical)
	1310 nm MM/SM: -105 (min), -110 (typical)
	1550 nm SM: -105 (min), -110 (typical)
Maximum linear input power	4 mW
Maximum non-destructive input power	8 mW
Input return loss (dB)	850 nm MM: –17 (typical), –15 (max) (fully-filled fiber)
	1310 nm SM: –18.5 (typical), –16 (max)
	1550 nm SM: –14 (typical)
Connector type	FC/PC to 50/125 μm fiber, compatible with single-mode or multimode fiber
Infiniium software features	Optical measurements in watts, extinction ratio with dark
	calibration, eye mask testing (including ability to load DCA masks
	with margin and user defined mask support), power of 1 and 0,
	optical modulation amplitude, average power, remote command
	support for all new features
Software compatibility	Infiniium software version 05.70 or higher

Other Oscilloscope Accessories

Probing accessories

Probe position	oners	
N2784A	One-arm probe positioner (for browsing)	Compatible with most scope probes
N2785A	Two-arm probe positioner (for browsing)	Compatible with most scope probes
N2786A	Two-leg probe positioner	Compatible with most scope passive probes
N2787A	3D probe positioner	Compatible with most Keysight probes including InfiniiMax browsers

Refer to the Probe Positioners - Data Sheet, publication number 5989-9131EN, for probe compatibility details.

Mixed signal osci	illoscope logic probe	
N6459-60001	Logic probe with 1x8 flying leads (shipped with 2000 X-Series MSOs)	Compatible with 2000 X-Series MSOs
N6450-60001	Logic probe with 2x8 flying leads (shipped with 3000/4000 X-Series MSOs)	Compatible with 3000/4000 X-Series MSOs
N2756A	Logic probe with 16-channel flying leads (shipped with 6000 X-Series MSOs)	Compatible with 6000 X-Series MSOs
54620-68701	Logic probe with 2x8 flying leads (shipped with 6000/7000 Series MSOs)	Compatible with 6000/7000/54600 Series MSOs
10085-68701 ¹	40-pin logic probe and termination adapter	Compatible with 6000/7000/54600 Series MSOs
54826-68701	Logic probe kit for Infiniium MSOs (shipped with 8000 Series MSOs)	Compatible with 8000/54830 Series MSOs
E5396A	16-channel Soft Touch connectorless logic probe	Compatible with 6000/8000/54830 Series MSOs
54904-61615	Logic probe kit for Infiniium 9000 Series MSOs (shipped with 9000 Series MSOs)	Compatible with 9000 Series MSOs

^{1.} With the addition of a 40-pin logic cable, the Keysight MSO accepts numerous logic analyzer accessories such as Mictor, Samtec, flying leads, or Soft touch connectorless probe.

Wedge probe adapter

- Easy connection to 0.5 or 0.65 mm TQFP and PQFP packages
- Reliable contact with little chance of shorting to adjacent pins
- 3-, 8-, and 16-signal versions

E2613A	IC pin spacing: 0.5 mm, 3-signal, qty 1
E2614A	IC pin spacing: 0.5 mm, 8-signal, qty 1
E2615A	IC pin spacing: 0.65 mm, 3-signal, qty 1
E2616A	IC pin spacing: 0.65 mm, 8-signal, qty 1
E2643A	IC pin spacing: 0.5 mm, 16-signal, qty 1
E2644A	IC pin spacing: 0.65 mm, 16-signal, qty 1

- Connects easily to most oscilloscopes or logic analyzers with appropriate accessories
- Connects directly to 1145A/1155A active probes and the dual-lead adapter provided with the 1160A-65A passive probe family and N2877A/N2879A accessory kits for N2870A Series passive probes



N2784A one-arm probe positioner



16-pin wedge adapter



E5396A half-size Soft Touch connectorless probe



N2786A 2-leg probe positioner and N2787A 3D probe positioner

Probing accessories (Continued)

InfiniiMax 1130B/3	31B/32B/34B and InfiniiMax II 1168B/69B probe accessories			
Unrivaled InfiniiM performance avail	ax and InfiniiMax II probing accessories support browsing, solder-in, socket, able	and SMA use models at the maximum		
E2669B	InfiniiMax connectivity kit for differential/single-ended measurements	Fully-compatible with 1130B/31B/32B/34B		
E2668B	InfiniiMax connectivity kit for single-ended measurements			
E2675B	InfiniiMax differential browser probe head and accessories (6-GHz BW) 1168B/69B InfiniiMax II probe amplifier with			
E2676B	InfiniiMax single-ended browser probe head and accessories (6-GHz BW)	limitations		
E2677B	InfiniiMax differential solder-in probe head and accessories (12-GHz BW)			
E2678B	InfiniiMax single-ended/differential socketed probe head and accessories			
	(12-GHz BW)			
E2679B	InfiniiMax single-ended solder-in probe head and accessories (6-GHz BW)			
N5425B/N5426A	· · · · · · · · · · · · · · · · · · ·			
N5451A	InfiniiMax long-wire ZIF probe tips (for use with N5425B ZIF probe head)			
N5450B	InfiniiMax extreme temperature extension cable (allows for probing in			
	temperatures ranging from -55 to 150 °C)			
N2880A	InfiniiMax in-line attenuator kit (pairs of 6, 12, and 20 dB attenuators in a kit)			
N2881A	InfiniiMax DC blocking caps (a pair of 30-Vdc blocking caps)			
N2884A	InfiniiMax fine-wire probe tips for wafer probing			
N5380B	InfiniiMax II differential SMA adapter (12-GHz BW) - replaced E2695A	 Recommended for use with InfiniiMax II 		
N5381B	InfiniiMax II differential solder-in probe head and accessories (12-GHz BW)	1168B/69B probe amplifier		
N2839A	InfiniiMax II differential browser (12-GHz BW) - replaced N5382A	 Order N2837A replacement tip kit for N2839A browser 		
N2851A	InfiniiMax II QuickTip probe head (for InfiniiMax I/II)	Order N2849A QuickTip tips (set of 4)		
N2887A	InfiniiMax Soft touch Pro probe interface adapter (4 GHz)			
N2888A	InfiniiMax Soft touch half-channel probe interface adapter (4 GHz)			
N2833A	InfiniiMax II differential probe kit			

InfiniiMax III N2800A/01A/02A/03A and InfiniiMax III+ N2830A/31A/32A, N7000A/01A/02A/03A probe accessories		
N5445A	InfiniiMax III browser head (30 GHz)	Order N5476A for replacement probe tips (set of 4)
N5439A	InfiniiMax III ZIF probe head (28 GHz)	Order N2838A PC board ZIF (450 Ω), N5440A
		Ceramic ZIF (450 Ω) or N5447A Ceramic ZIF
		(200Ω) for a set of 5 ZIF tips with plastic sporks
N5444A	InfiniiMax III 2.92 mm/3.5 mm/SMA probe head (30 GHz)	Order N5448B (25 cm) or N2823A (1 m) 2.92 mm
		(m)-to-2.92 mm (m) cables to extend the cable
		length
N2836A	InfiniiMax III solder-in probe head (26 GHz)	Order N2836-68701 for replacement resistor tip
N2848A	InfiniiMax III QuickTip probe head (for InfiniiMax III/III+)	Order N2849A QuickTip tips (set of 4)
N2835A	InfiniiMax III differential probe kit	

Probing accessories (Continued)

IC clip kit			
10075A	0.5 mm IC clip kit	For 10070 Series passive probes	
Probe accesso	ory kits		
10072A	SMT probe accessory kit	For 10070 Series passive probes	
10077A	Accessory kit for 10076A/B high voltage probe	For 10076A/B	
N2877A	Deluxe accessory kit	For N2870A Series passive probes	
N2878A	General purpose accessory kit	For N2870A Series passive probes	
N2879A	Fine-pitch accessory kit	For N2870A Series passive probes	
PC board mini-	-probe sockets		
N2766A	Horizontal mini-probe socket, qty 25	Compatible with 1160A-65A and 104xxB passive probes	
N2768A	Vertical mini-probe socket, qty 25	Compatible with 1160A-65A and 104xxB passive probes	
N2885A	PCB adapter kit, qty 25	For N2870A Series passive probes	
N4827A	PCB socket adapter	N2862B/63B/89A/90A passive probes	
N4863A	Probe tip to PCB adapter, horizontal	N2870A-76A, N2894A	
N4864A	Probe tip to PCB adapter, vertical	N2870A-76A, N2894A	
Probe interfac	e adapters		
F2697A	1-MΩ high-impedance adapter (includes one	Compatible with Infiniium oscilloscope's $50-\Omega$ input (not compatible with	
	10073C 500-MHz passive probe)	90000 X-Series)	
N5449A	High impedance probe adapter (includes one	For use with high impedance passive or active probes and Infiniium V, 90000	
	N2873A 500-MHz passive probe)	X-/Z-Series scopes	
N5442A	Precision BNC 50-Ω adapter	For use with InfiniiMax I, II, III+ (N2830A-32A), N2795A-97A, N2750A-	
	'	52A active probes with AutoProbe I interface and with Infiniium V,	
		90000X-/Z- Series	
N1022B	Sampling oscilloscope adapter	For use with InfiniiMax I and II probes with Keysight 86100C DCA-j sampling	
		oscilloscope	
N5477A	Sampling oscilloscope adapter	For use with InfiniiMax III probe and Keysight 86100C DCA-J sampling	
		oscilloscope	
N2744A	T2A probe interface adapter	Enables TekProbe BNC probes to connect to Keysight's AutoProbe interface	
BNC Adapter			
N2882A	75 Ω (f) to 50 Ω (m) BNC adapter	Compatible with any oscilloscope's 50-Ω BNC input	
Ducho do al	- Findamen		
Probe deskew E2655C	Probe deskew and performance verification kit for	InfiniiMay I/II/III - probac	
U1880A	Probe deskew and performance verification kit for Power measurement deskew fixture	IIIIIIIIIIvidx I/ II/ III+ probes	
N5443A	Probe deskew and performance verification fixture for InfiniiMax III probes		



InfiniiMax probe with N5450B extreme temperature extension cable



N2880A InfiniiMax in-line attenuator (probe amplifier and head not included)



N2848A QuickTip head with N2849A QuickTip tips

Probing accessories (Continued)

InfiniiMode N2750A/51A/52A differential probe accessories			
N2776A	Differential browser tips (qty 3)	For N2750A/51A/52A InfiniiMode probes	
N2777A	InfiniiMode solder-in tips (qty 3)	For N2750A/51A/52A InfiniiMode probes	
N2778A	InfiniiMode socketed tips (qty 3)	For N2750A/51A/52A InfiniiMode probes	
N4822A	Socketed tip for USB/Ethernet application fixtures (qty 1)	For N2750A/51A/52A InfiniiMode probes	

N2820A/21A high-sensitivity current probe accessories			
N2822A	20 -m Ω resistor tips	For N2820A/21A current probe	
N2824A	100-mΩ resistor tips	For N2820A/21A current probe	
N2825A	User-defined resistor tips	For N2820A/21A current probe	
N2826A	Replacement wires (15.5 cm, 22 AWG bare wires) (qty 5)	For N2820A/21A current probe	
N2827A	Passive cable (for N2820A secondary channel)	For N2820A/21A current probe	
N2828A	Replacement MBB (make-before-break) headers (qty 5)	For N2820A/21A current probe	
N2829A	Replacement MBB (make-before-break) receptacles and 15.5 cm,	For N2820A/21A current probe	
	AWG 22 socketed wires (qty 5 each)		

N7020A power rail probe accessories		
N7021A	Coaxial probe head (qty 3)	
N7022A	SMA cable	
N7023A	Browser kit	



N2885A PCB adapter kit for N2870A Series passive probes (probe not included)



Use the N2744A T2A interface adapter to use Tektronix active probes with Keysight scopes



IC clips included in N2877A and N2878A accessory kits for N2870A Series passive probes

Miscellaneous accessories

Test mobiles		
1180CZ	Testmobile for InfiniiVision Series	Compatible with 5000/6000/7000 Series
N2919A	Testmobile bracket for 1180CZ and 6000 Series	Compatible with 6000 Series
1181BZ	Testmobile system cart for Infiniium Series	Compatible with 54800/ 9000/ 8000/80000/90000 Series
		·
Carrying cases		
N2738A	Soft carrying case for 1000 Series	Compatible with 1000 Series
N6457A	Soft carrying case with font panel cover for 2000 X/3000 X-Series	Compatible with 2000 X/3000 X-Series
N2733B	Soft carrying case for 4000 X	Compatible with 4000 X, 6000 X and 7000 Series
N2917B	Carrying case for 5000/6000 Series	Compatible with 5000/6000 Series
N2760A	Soft carrying case for 5000 Series	Compatible with 5000 Series only
Rackmount kits		
N2739A	Rackmount kit for 1000 Series	Compatible with 1000 Series
N6456A	Rackmount kit for 2000 X/3000 X-Series	Compatible with 1000 scries Compatible with 2000 X/3000 X-Series
N2763A	Rackmount kit for 4000 X Series	Compatible with 4000 X Series
N2916B	Rackmount kit for 5000/6000 Series	Compatible with 5000/6000 Series
N2732A	Rackmount kit for 7000 Series	Compatible with 7000 Series
E2609B	Rackmount kit for 8000/80000 Series	Compatible with 54800/8000/80000 Series
N2902A	Rackmount kit for 9000 Series	Compatible with 9000 Series
N5470A	Rackmount kit for 90000 Series	Compatible with 90000 Series
N2111A	Rackmount kit for 6000 X-Series	Compatible with 6000 X-Series
Connectivity mod	ulae	
DSOXLAN	LAN/VGA connection module	For 2000 X/3000 X-Series
DSOXGPIB	GPIB connection module	For 2000 X/3000 X-Series
N4865A	GPIB to LAN adapter	For 7000/9000 Series
Coax cables		
N5448B	Phase matched cable pair, 25 cm, 2.92 mm (m) to	
N2823A	Phase matched cable pair, 1 m, 2.92 mm (m) to 2.92 mm (m)	
N2812B	High performance coax cable, 1 m, 2.92 mm (m) to 2.92 mm (m)	
-		

Related Literature

Publication title	Publication number
Infiniium Oscilloscope Probes and Accessories - Data Sheet	5968-7141EN
InfiniiVision Oscilloscope Probes and Accessories - Selection Guide	5968-8153EN
Probes and Accessories for Keysight Oscilloscopes - Selection Guide	5989-8433EN

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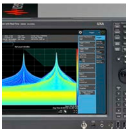


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