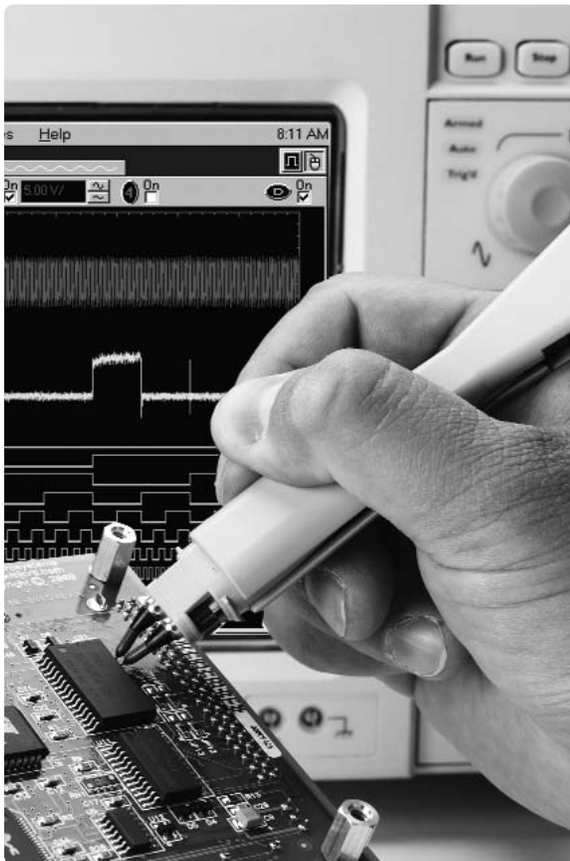


# Infiniium 54800 Series Oscilloscope Probes, Accessories, and Options

Selection Guide Data Sheet



To ensure that you have the tools for dependable oscilloscope measurements, Agilent Technologies offers a wide range of oscilloscope probes and accessories. Each is designed for a specific measurement need because the physical and electrical quality of the connection can make the difference between a good measurement and a bad one.

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# Probe Compatibility Table

**For ordering information when replacing your probe or probe accessory:**

Refer directly to the page number listed in the table of contents for your probe model.

**To assist you in selecting the proper probe for your application:**

Use our probe compatibility table below to find the probes that are recommended for use with your Infiniium scope.

Or refer to our probe overview page at the beginning of each section in the table of contents explaining what the different probe types are and the models available for your Infiniium.

Probe Type	Probe Model	Agilent Infiniium Oscilloscope Model			
		54830B/31B/32B/33A/ 30D/31D/32D/33D	54835A/45A/ 45B/46A/46B	54810A/15A/ 20A/25A	54852A/53A/54A/55A and DS080000 Series
General Purpose Passive Page 4	1160A, 10:1	Incompatible	Incompatible	Recommended	Incompatible
	1161A, 10:1	Compatible	Recommended	Incompatible	Compatible [1]
	1162A, 1:1	Recommended	Recommended	Recommended	Compatible [1]
	1164A, 10:1	Incompatible	Incompatible	Recommended	Incompatible
	1165A, 10:1	Recommended	Compatible	Incompatible	Incompatible
Low Mass Passive Page 7	1171A, 10:1	Recommended	Recommended	Incompatible	Compatible [1]
Active Single-Ended Page 10, 16, 18	1155A, 750 MHz	Recommended	Compatible	Recommended	Compatible
	1156A, 1.5 GHz	Recommended	Recommended	Recommended	Compatible
	1157A, 2.5 GHz	Compatible	Recommended	Compatible	Compatible
	1158A, 4 GHz	Compatible	Recommended	Compatible	Compatible
Resistive Divider Page 4, 21	1163A, 10:1	Recommended	Recommended	Recommended	Incompatible
	54006A, 10:1 or 20:1	Compatible [2]	Recommended [2]	Compatible [2]	Recommended [2]
Active Differential Page 10, 13, 23	1153A, 200 MHz	Recommended	Recommended	Recommended	Compatible
	1130A, 1.5 GHz [6]	Recommended [3]	Compatible	Incompatible	Compatible
	1131A, 3.5 GHz [6]	Recommended [3]	Recommended [4]	Incompatible	Recommended
	1132A, 5 GHz [6]	Compatible [3]	Compatible [4]	Incompatible	Recommended
	1134A, 7 GHz [6]	Compatible [3]	Compatible [4]	Incompatible	Recommended
	1168A, 10 GHz [6]	Compatible [8]	Incompatible	Incompatible	Recommended [8]
Current Page 27, 29	1146A, 100 kHz	Recommended	Recommended	Recommended	Compatible [1]
	1147A, 50 MHz	Recommended	Recommended	Recommended	Incompatible [7]
High Voltage Page 32, 33	10076A, 4 kV	Recommended	Recommended	Recommended	Compatible [1]
	N2771A, 15 kV	Recommended	Recommended	Recommended	Compatible [1]
Mixed-Signal Oscilloscope Logic Probe Kit Page 34	54826-68701	Recommended [5]	Incompatible	Incompatible	Incompatible
Half-Size Soft Touch Connectorless Logic Probe Page 35	E5396A	Recommended [5]	Incompatible	Incompatible	Incompatible

[1] Requires E2697A 1 M $\Omega$  input adapter. The E2697A includes one 10073C general-purpose 500 MHz, 10:1 passive probe.

[2] Requires E2695A SMA-BNC adapter.

[3] Requires 54830 Series system software revision A.03.10 or higher. For A.02.xx or lower, order N5383A to upgrade system software.

[4] Requires 54845/46 system software revision A.04.50 or higher.

[5] Recommended for 54830D/31D/32D/33D mixed signal oscilloscopes only.

[6] Each 113XA and 1168A/9A probe amplifier supports both single-ended and differential measurements.

[7] Order N2774A 50 MHz current probe with N2775A power supply that also requires the E2697A 1 M $\Omega$  input adapter.

[8] Requires 54830 Series, 54850 Series, DS080000 Series system software revision A.03.90 or higher. For A.02.xx or lower, order N5383A to upgrade system software.

**Table 1.1. Agilent probes compatible with Infiniium oscilloscopes.**

# General Purpose Probes Overview

**Passive voltage probes** are used for general purpose probing and are made with passive components only such as wires, connectors, capacitors and resistors (when attenuation is required). There are no active components such as transistors or amplifiers in the probe, and therefore passive voltage probes do not need to be powered.

**General purpose probes** are available with attenuation ratios of 1:1, 10:1, and 20:1. The 10:1 passive voltage probe is the most commonly used probe, and is supplied as a standard accessory with all Infiniium oscilloscopes having bandwidths  $\leq 600$  MHz.



**Figure 2.1. Agilent 116XA standard Infiniium replacement probe.**



**Figure 2.2. Agilent 117XA low mass probe for fine-pitched ICs, SMDs, and dense circuit boards.**

Model	Probe Type	Applications and Use	Page
116XA Family (excluding the 1163A)	Passive voltage	General purpose, Infiniium replacement probes	4
117XA Family	Passive voltage	Fine-pitched ICs, surface mount devices, and dense circuit boards	7

## Passive Voltage Probe Advantages

116XA are rugged, economical, easy to use, have high dynamic range and high input resistance

## Limitations

600 MHz maximum bandwidth  
Higher capacitive loading than active probes

117XA feature low mass, low weight, low tip capacitance compared to other passive probes

500 MHz bandwidth  
Not as rugged as 116XA for browsing

# General Purpose Probes

## Agilent 116XA Family Passive Voltage

- **Standard replacement probes for Infiniium scopes with bandwidths  $\leq 600$  MHz**
- **Rugged, economical, easy to use**
- **Compact design, removable probe handle for tight probing areas**
- **Agilent 1163A, 500  $\Omega$  resistive divider, 10:1 attenuation**

### Built for Reliability

These general purpose replacement devices are built and tested for high reliability. Kevlar strengthener has been added to the probe cable for extra pull strength. Durable probe tips are replaceable.

The compact design significantly reduces the problem of probing densely populated integrated circuit components or the characteristically minute conductors on printed circuit boards. These small lightweight probes allow measurements that were previously quite difficult, while reducing the danger of shorting. For tight probing areas, the probe handle can be unscrewed and pulled back along the cable.

When probing about the circuit in debug mode, the probes easily slip inside the included browsers. The browsers feature a crown

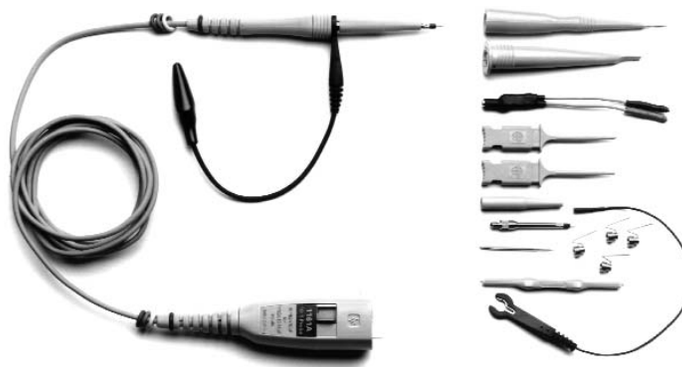
point that digs into solder and avoids the danger of slipping off the test point and shorting to adjacent leads. A pogo pin allows hand movement on the probes without losing contact with the device under test.

The 116XA family probes are compatible with the AutoProbe interface, which completely configures the Infiniium oscilloscope for the probe. A snap-on BNC connector simplifies attaching the probe to the scope. Leads are

available for connecting to a wide variety of test points. See "Ordering Information" for a complete list.

### Agilent 1163A Resistive Divider

Agilent 1163A features low capacitive loading and wide bandwidth, resulting in very accurate timing measurements. Resistive divider probes are useful for probing low-voltage signals such as ECL circuits, 50  $\Omega$  transmission lines, and GaAs circuits.



**Figure 2.3. Agilent 116XA family general purpose replacement probes.**



**Figure 2.4. No-slip browser crown point.**

# General Purpose Probes

## Agilent 116XA Family Passive Voltage

### Specifications

Model Number	Type of Probe	System Bandwidth (scope + probe)	Division Ratio	Input R	Input C	Scope Input R	Compensation Range	Length
1160A	High Impedance, Passive	500 MHz	10:1	10 M $\Omega$	9 pF	1 M $\Omega$	6 - 9 pF	1.5 m
1161A	High Impedance, Passive	500 MHz	10:1	10 M $\Omega$	10 pF	1 M $\Omega$	12 - 14 pF	1.5 m
1162A	High Impedance, Passive	25 MHz	1:1	1 M $\Omega$	50 pF + scope capacitance	1 M $\Omega$	n/a	1.5 m
1163A	500 $\Omega$ Resistive Divider	1.5 GHz with scope model 54845A/B	10:1	500 $\Omega$	1.5 pF	50 $\Omega$	n/a	1.5 m
1164A	High Impedance, Passive	500 MHz	10:1	10 M $\Omega$	10.5 pF	1 M $\Omega$	6 - 9 pF	2.0 m
1165A	High Impedance, Passive	600 MHz typical with 54830B/31B/32B/33A 54830D/31D/32D/33D	10:1	10 M $\Omega$	10 pF	1 M $\Omega$	12 - 14 pF	1.5 m

### Operating Characteristics

Approximate propagation delay	6.7 ns for 1160A/61A/62A/63A/65A probes 8.8 ns for 1164A probe
Maximum input voltage	300 V (dc + peak ac), CAT II 10 V (dc + peak ac), CAT I for 1163A only
Safety	Meets IEC1010-2-31
Pulling strength (BNC to barrel)	$\leq$ 12 lb static pull
Net weight	2.6 oz

### Environmental Characteristics

Temperature (operating)	0° C to +55° C
Humidity (operating)	Up to 95% relative humidity at 40° C
Altitude (operating)	Up to 4,600 meters (15,000 ft.)
Shock	50 g (400 g tip only)

# General Purpose Probes

## Agilent 116XA Family Passive Voltage

### Ordering Information

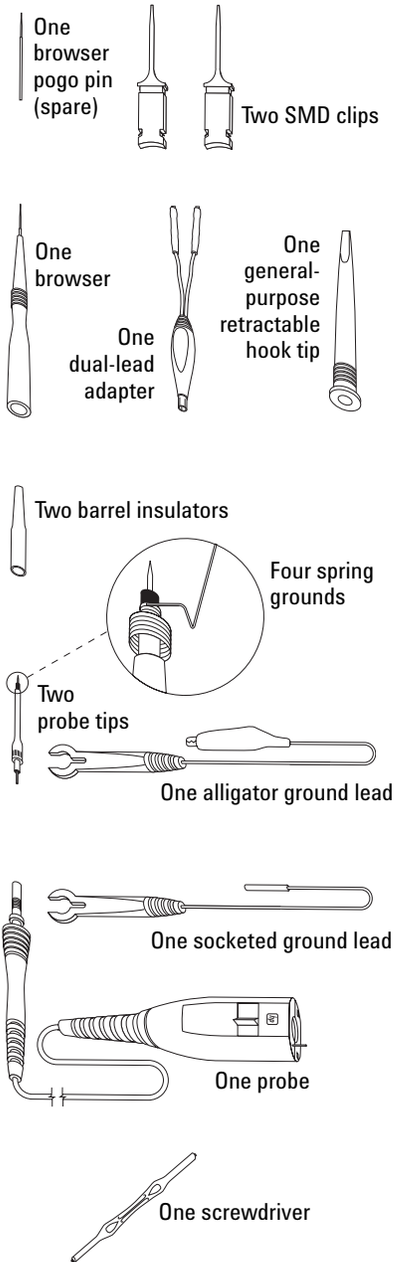
#### Probes and Accessories

Part #	Description	Quantity
1160A	10:1, 10 M $\Omega$ , 1.5 m, miniature passive probe	1
1161A	10:1, 10 M $\Omega$ , 1.5 m, miniature passive probe	1
1162A	1:1, 1.5 m, miniature passive probe	1
1163A	10:1, 500 $\Omega$ , low C, 1.5 m, miniature passive probe	1
1164A	10:1, 10 M $\Omega$ , 2 m, miniature passive probe	1
1165A	10:1, 10 M $\Omega$ , 1.5 m, miniature passive probe	1
5063-2143	Probe tip to BNC (m)	1
	IC clips: See "Probing Accessories"	
	Horizontal and vertical mini-probe sockets: See "Probing Accessories"	
	Wedge Probe Adapters: See "Probing Accessories"	

#### Replacement Parts

Part #	Description	Quantity
5063-2135	General purpose retractable hook tip	2
5063-2140	Alligator ground lead	2
5063-2120	Socketed ground lead	1
5063-2115	Browser	1
5063-2147	Dual lead adapter	1
5063-2149	SMD clips	5
01160-68701	Accessory kit (includes four spring grounds, four browser pogo pins, four barrel insulators, one screwdriver)	1
5063-2136	1160A probe tip, red	5
5063-2137	1161A probe tip, brown	5
5063-2138	1162A probe tip, black	5
5063-2139	1163A probe tip, grey	5
5063-2151	1164A probe tip, orange	5
5063-2137	1165A probe tip, brown	5

#### Probe Parts Supplied



Includes user's guide and three-year warranty.

# General Purpose Probes

## Agilent 117XA Family Low Mass, Passive Voltage

- **Easy connection to fine-pitch ICs, SMDs, and dense circuit boards**
- **Light weight (< 1 gram), low mass probe tip**
- **10:1 attenuation, capacitance < 10 pF (1171A)**

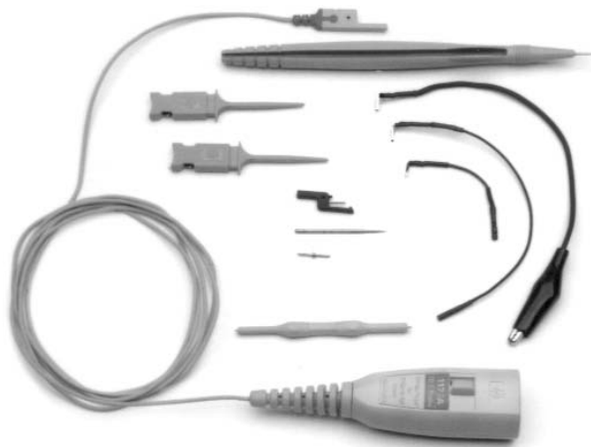
### Suited for Today's ICs

An exceptionally small and light probe tip (<1 gram) and an ultra thin cable make the 117XA family ideal for connecting to and probing fine-pitch ICs, surface mount devices, and dense circuit boards.

The probe fits directly onto standard board headers and IC clips. A range of accessories are available for you to optimize interfacing with surface mount devices. Wedge Probe Adapters make convenient and reliable connections to TQFP/PQFP package leads. See "Ordering Information" for a complete list of accessories.

When probing about the circuit in debug mode, the probe easily slips inside the included browsers. The browsers feature a crown point that digs into solder and avoids the danger of slipping off the test point and shorting to adjacent leads. A pogo pin allows hand movement on the probes without losing contact with the device under test.

The 117XA probes are compatible with the AutoProbe interface, which completely configures the Infiniium oscilloscope for the probe. A snap-on BNC connector simplifies attaching the probe to the scope.



**Figure 2.5. Agilent 117XA family probes for fine-pitch ICs, surface mount devices, and dense circuit boards.**

### Specifications

Model Number	Type of Probe	System Bandwidth (scope + probe)	Division Ratio	Input R	Input C	Scope Input R	Compensation Range	Length
1171A	High Impedance, Passive	500 MHz	10:1	10 MΩ	10 pF	1 MΩ	12 - 14 pF	1.4 m

# General Purpose Probes

## Agilent 117XA Family Low Mass, Passive Voltage

### Specifications

#### Operating Characteristics

Approximate propagation delay	1171A: 6.5 ns
Maximum input voltage	40 V (dc + peak ac), CAT I
Safety	Meets IEC1010-2-31
Pulling strength (BNC to probe tip)	≤ 12 lb static pull
Net weight	2.6 oz
Probe tip weight	< 1 gram

#### Environmental Characteristics

Temperature (operating)	0° C to +55° C
Humidity (operating)	Up to 95% relative humidity at 40° C
Altitude (operating)	Up to 4,600 meters (15,000 ft.)
Shock	50 g (400 g tip only)

### Ordering Information

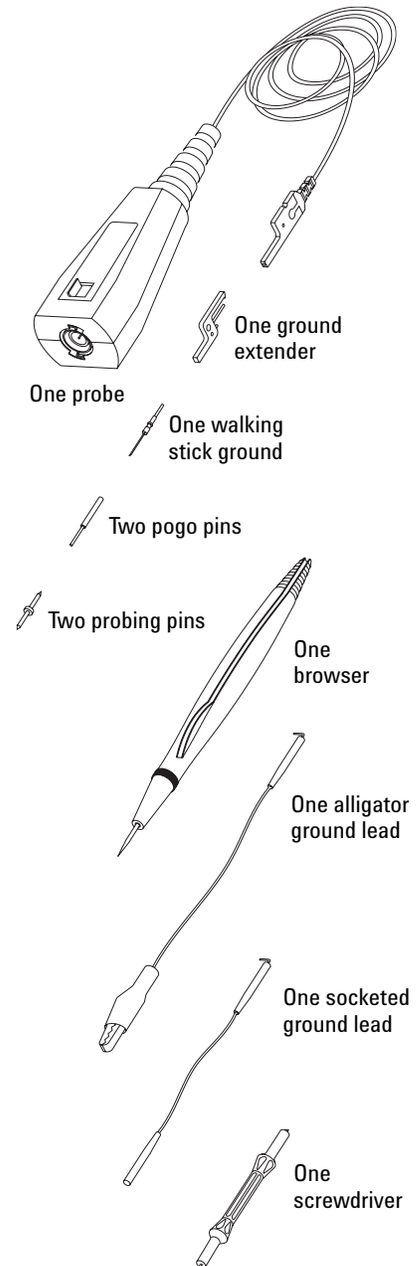
#### Probes and Accessories

Part #	Description	Quantity
1171A	10:1, 10 MΩ, 1.4 m, low mass passive probe	1
	IC clips: See "Probing Accessories"	
	Wedge Probe Adapters: See "Probing Accessories"	

#### Replacement Parts

Part #	Description	Quantity
5063-2122	Browser	1

### Probe Parts Supplied



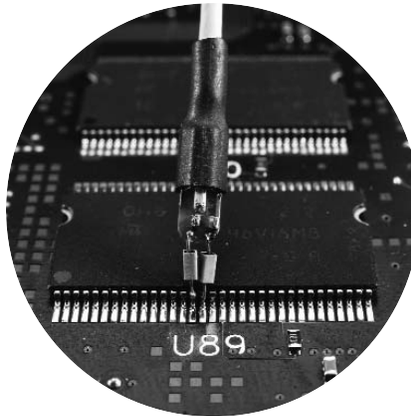
Includes two IC clips, user's guide, and one-year warranty.

# High-Frequency Voltage Probes Overview

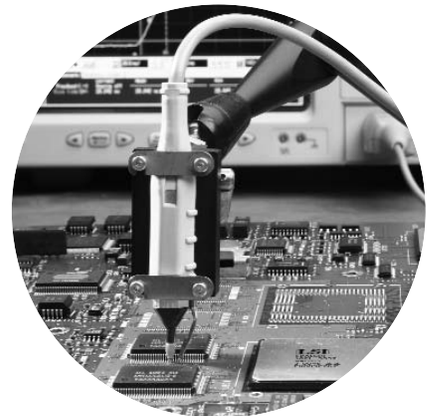
**Active voltage probes** contain an active component, usually a field-effect transistor (FET), and therefore need to be powered. A FET input has the advantage of providing a very low input capacitance, typically from less than 1 pF to a few pF. This low capacitance results in a high input impedance on frequencies up to 7 GHz. With such low loading, active probes can be used on high-impedance circuits that would be seriously loaded by passive probes.

**New InfiniiMax probe family.** The innovative InfiniiMax probe system provides either differential or single-ended probing solutions for the most demanding connection requirements, without sacrificing performance.

**Resistive divider probes** are passive probes. They feature low capacitive loading and accurate timing measurements with high-bandwidth signals at a much lower cost than active probes.



**Figure 3.1. Agilent 1130A/31A/32A/34A InfiniiMax high-performance active probe.**



**Figure 3.2. Agilent 1156A/57A/58A active probes for signals up to 4 GHz.**

Model	Probe Type	Applications and Use	Page
1130A/31A/32A/34A	Active Diff/SE	Measure both differential and single-ended signals up to 7 GHz	10
1155A	Active Single-Ended	Measure fast transitions on low-voltage signals, 2 channels	16
1156A/57A/58A	Active Single-Ended	Measure fast transitions on low-voltage signals up to 4 GHz	18
1163A	Resistive divider	Measure fast transitions on a wide range of signal voltages	4
54006A	Resistive divider	Low-cost alternative for high-frequency probing	21

## High-Frequency Probe Advantages

## Limitations

Timing and voltage measurements more accurate at high bandwidths

Active probes are more expensive than general purpose passive probes

Resistive divider probes cost less than active probes

Relatively heavy resistive loading with resistive divider probes

Active probes are least intrusive to circuit under test, high input resistance

Active probes have lower dynamic range, lower maximum voltage and are less rugged compared to passive probes

# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1130A/31A/32A/34A InfiniiMax High-Performance Active Probe System

- **InfiniiMax 7 GHz, 5 GHz, 3.5 GHz, and 1.5 GHz probing system**
- **Each InfiniiMax probe amplifier supports both differential and single-ended measurements for a more cost-effective solution**
- **Unrivaled InfiniiMax probing accessories support browsing, solder-in, and socket use models at the maximum performance available**

The Agilent InfiniiMax 1134A, 1132A, 1131A and 1130A probe systems provide 7 GHz, 5 GHz, 3.5 GHz and 1.5 GHz of bandwidth respectively, and offer the following benefits:

- The new probes have a **flat frequency response over the entire bandwidth specification**, eliminating the distortion and loading that affect probes with in-band resonance. The probing system enables engineers to utilize their oscilloscope's entire bandwidth without being limited to measuring only 50  $\Omega$  transmission lines or using passive resistive divider probes that produce voltage measurement error and circuit loading. Designers can achieve system measurement bandwidths of 4.5 to 6 GHz even when manually "browsing" with the probe. Solder-in probe heads and solder-in sockets provide even higher bandwidths.

- The Agilent InfiniiMax 1130A series probe system supports **a wide variety of real-world applications with an extensive line up of probe heads and accessories**. The accessories can meet the most demanding mechanical access requirements. Small probe heads can be placed between densely packed PC boards. Solder-in sockets are available for signals that need frequent measurement. A differential SMA probe head is available to connect to fixtures that have SMA connections. A smart ergonomic design allows users to set the spacing between the probe pins (variable span). When not concerned with minimum probe size, designers can use a browsing sleeve to make holding the probe more comfortable. Both probe tips of the differential probe can "flex" to support various probing angles and target system characteristics (z-axis compliance). Innovative damped-wire accessories compensate for the inductance and capacitance associated with the leads, and prevent distortion of the measured signal.

- The groundbreaking design of Agilent InfiniiMax 1130A probe system also enables users to make **either single-ended or differential measurements from a single probe amplifier**, depending on their choice of probe head and accessory. This can result in significant savings in cost and time. The common mode rejection of the differential probe head reduces a measurement's noise floor. Overall, the Agilent 1130 series probing system delivers unmatched performance, accuracy and connectivity.

### InfiniiMax: The World's Best High-Speed Oscilloscope Probing System

EDN Magazine has awarded Agilent's InfiniiMax active probe system the 2002 Innovation of the Year Award.



**Figure 3.3. InfiniiMax offers you the highest performance available for measuring differential and single-ended signals.**

# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1130A/31A/32A/34A InfiniiMax High-Performance Active Probe System

### Specifications

#### Operating Characteristics

Probe bandwidth*	1134A: > 7 GHz 1132A: > 5 GHz 1131A: > 3.5 GHz 1130A: > 1.5 GHz
Rise and fall time (10% to 90%)	1134A: 60 psec 1132A: 86 psec 1131A: 100 psec 1130A: 233 psec
System bandwidth (-3 dB)	1134A with 54855A: 6 GHz 1132A with 54854A: 4 GHz 1131A with 54853A: 2.5 GHz 1131A with 54852A: 2 GHz 1130A with 54832B/D, 33A/D: 1 GHz
Input capacitance**	$C_m = 0.1 \text{ pF}$ $C_m$ is between tips. $C_g = 0.34 \text{ pF}$ $C_g$ is to ground for each tip. $C_{diff} = 0.27 \text{ pF}$ Differential mode capacitance = $C_m + C_g/2$ $C_{se} = 0.44 \text{ pF}$ Single-ended mode capacitance = $C_m + C_g$
Input resistance*	Differential mode resistance = $50 \text{ k}\Omega \pm 1\%$ Single-ended mode resistance = $25 \text{ k}\Omega \pm 1\%$
Input dynamic range	$\pm 2.5 \text{ V}$
Input common mode range	$\pm 6.75 \text{ V}$ dc to 100 Hz; $\pm 1.25 \text{ V}$ >100 Hz
Maximum signal slew rate	18 V/ns when probing a single-ended signal 30 V/ns when probing a differential signal
DC attenuation	10:1 $\pm 3\%$ before calibration on oscilloscope 10:1 $\pm 1\%$ after calibration on oscilloscope
Zero offset error referred to input	< 30 mV before calibration on oscilloscope < 5 mV after calibration on oscilloscope
Offset range*	$\pm 12.0 \text{ V}$ when probing single-ended
Offset accuracy	< 3 % setting before calibration on oscilloscope < 1 % setting after calibration on oscilloscope
Noise referred to input	3.0 mVrms
Propagation delay	~6 nsec (This delay can be deskewed relative to other signals.)
Maximum input voltage*	30 Vpeak, CAT I
ESD tolerance	> 8 kV from 100 pF, 300 $\Omega$ HBM

\* Denotes warranted specifications, all others are typical.

\*\* Measured using the probe amplifier and solder-in differential probe head with full bandwidth resistors.

### Example of characterized performance plots: differential solder-in probe head

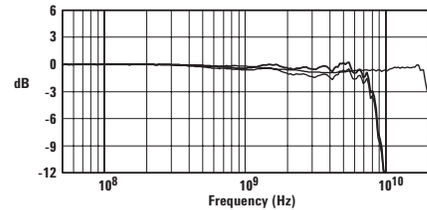


Figure 3.4. Swept frequency response.

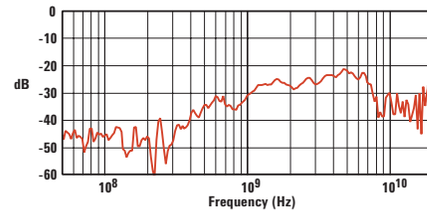


Figure 3.5. Common mode rejection vs. frequency.

# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1130A/31A/32A/34A InfiniiMax High-Performance Active Probe System

### Ordering Information

#### Probe Amplifier Model

Part #	Description	Quantity
1134A	7 GHz InfiniiMax Probe Amplifier (order one or more probe heads or connectivity kits per amplifier).	1
1132A	5 GHz InfiniiMax Probe Amplifier (order one or more probe heads or connectivity kits per amplifier).	1
1131A	3.5 GHz InfiniiMax Probe Amplifier (order one or more probe heads or connectivity kits per amplifier).	1
1130A*	1.5 GHz InfiniiMax Probe Amplifier (order one or more probe heads or connectivity kits per amplifier).	1

\* Note: Requires 54830 Series system software revision A.03.10 or higher. For A.02.xx or lower, order N5383A to upgrade system software.

#### Connectivity Kits Model

Part #	Description	Quantity
E2669A	InfiniiMax connectivity kit for differential/single-ended measurements. Includes one differential browser, four solder-in differential probe heads and two socketed differential probe heads. Includes all necessary accessories.	1
E2668A	InfiniiMax connectivity kit for single-ended measurements. Includes one single-ended browser, one solder-in probe heads and one socketed probe heads. Includes all necessary accessories.	1

#### Individual Probe Heads

Part #	Description	Quantity
E2675A	InfiniiMax differential browser probe head and accessories. Includes 20 replaceable tips and ergonomic handle. Order E2658A for replacement accessories.	1
E2676A	InfiniiMax single-ended browser probe head and accessories. Includes 2 ground collar assemblies, 10 replaceable tips, a ground lead socket and ergonomic handle. Order E2663A for replacement accessories.	1
E2677A	InfiniiMax differential solder-in probe head and accessories. Includes 20 full bandwidth and 10 medium bandwidth damping resistors. Order E2670A for replacement accessories.	1
E2678A	InfiniiMax single-ended/differential socketed probe head and accessories. Includes 48 full bandwidth damping resistors, 6 damped wire accessories, 4 square pin sockets and socket heatshrink. Order E2671A for replacement accessories.	1
E2679A	InfiniiMax single-ended solder-in probe head and accessories. Includes 16 full bandwidth and 8 medium bandwidth damping resistors and 24 zero ohm ground resistors. Order E2672A for replacement accessories.	1
E2695A	Differential SMA probe head. Includes semi-rigid coax to change span between SMA connectors.	1

#### Adapters

Part #	Description	Quantity
N1022A	Adapts 113X/115X active probes to 86100 Infiniium DCA.	1
E2696A	General purpose probing solution for use with instruments such as spectrum analyzers and network analyzers. Includes N1022A probe adapter, N1022-60014 connection adapter, and 01143-61602 probe power extension cable. Items that <b>must be purchased separately</b> for a complete probing solution are an InfiniiMax probe amplifier and desired probe heads, and 1143A probe power supply.	1

# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1168A/69A InfiniiMax II High-Performance Active Probe System

### InfiniiMax II: The World's Best High-Speed Probing System Just Got Better

**InfiniiMax offers you the highest performance** available for measuring differential and single-ended signals, with flexible connectivity solutions for today's high-density ICs and circuit boards.

**InfiniiMax probes have fully characterized performance** for all of their various probe heads. This includes:

- Swept frequency response plot
- Common mode rejection vs. frequency plot
- Impedance vs. frequency plot
- Time-domain probe loading plot
- Time-domain probe tracking plot

**One-year standard warranty** on active probes and a variety of Agilent support options to choose from.

**Controlled impedance transmission lines** in every probe head deliver full performance versus the performance limitations produced by traditional wire accessories.

**Probe interface software** allows you to save the calibration information for up to 10 different probe heads per channel and will automatically retrieve calibration data for a probe amplifier as it is attached to the scope.

**High-input impedance active probes** minimize loading, support differential measurements and DC offset, and can compensate for cable loss.

**Probe calibration software** delivers the most accurate probe measurements, linear phase response and allows various probe combinations to be deskewed to the same reference time.

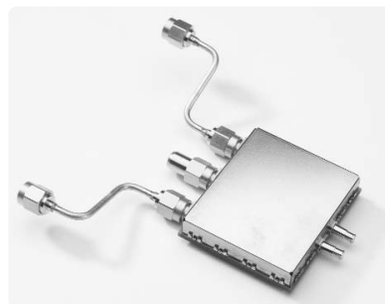
### InfiniiMax II probe heads



**12 GHz Hi-BW solder-in differential probe head** provides maximum bandwidth and minimizes capacitive loading to  $\leq 210$  fF. Variable spacing from 0.2 to 3.3 mm (8 to 130 mills).



**12 GHz Hi-BW differential browser** provides maximum bandwidth for hand-held or probe holder use. Variable spacing from 0.2 to 3.3 mm (8 to 130 mills).



**12 GHz Hi-BW differential SMA** probe head provides maximum bandwidth for SMA fixtured differential pairs.



Two new high-bandwidth InfiniiMax II Series probe amplifiers have been added to the InfiniiMax product line. InfiniiMax I probe amplifiers and probe heads can also be used with DSO 80000 Series scopes for lower performance applications.

# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1168A/69A InfiniiMax II High-Performance Active Probe System

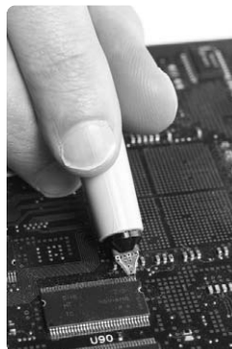
### Specifications

#### Operating Characteristics

Bandwidth*	1169A: > 12 GHz (13 GHz typical)	1168A: > 10 GHz
Rise and fall time <ul style="list-style-type: none"> <li>• Probe only</li> <li>• When phase compensated by 80000 Series oscilloscope</li> </ul>	Probe only, 1169A: 28 ps (20 - 80%), 40 ps (10 - 90%) 1169A with DS081204A: 25 ps (20 - 80%), 36 ps (10 - 90%) 1169A with DS081304A: 23 ps (20 - 80%), 33 ps (10 - 90%)	Probe only, 1168A: 34 ps (20 - 80%), 48 ps (10 - 90%) 1168A with DS081004A: 30 ps (20 - 80%), 42 ps (10 - 90%)
System bandwidth (-3 dB)	1169A with DS081304A: 13 GHz (typical) 1169A with DS081204A: 12 GHz	1168A with DS081004A: 10 GHz
Input capacitance <sup>1</sup>	C <sub>m</sub> = 0.09 pF    C <sub>m</sub> is between tips C <sub>g</sub> = 0.26 pF    C <sub>g</sub> is to ground for each tip C <sub>diff</sub> = 0.21 pF    Differential mode capacitance = C <sub>m</sub> + C <sub>g</sub> /2 C <sub>se</sub> = 0.35 pF    Single-ended mode capacitance = C <sub>m</sub> + C <sub>g</sub>	
Input resistance*	Differential mode resistance = 50 kΩ ± 2% Single-ended mode resistance = 25 kΩ ± 2%	
Input dynamic range	3.3 V peak to peak	
Input common mode range	6.75 V peak to peak dc to 100 Hz; 1.25 V peak to peak > 100 Hz	
Maximum signal slew rate	25 V/ns when probing a single-ended signal 40 V/ns when probing a differential signal	
DC attenuation	3.45:1	
Zero offset error referred to input	± 1.5 mV	
Offset range	± 16.0 V when probing single-ended	
Offset accuracy	< 3% of setting	
Noise referred to input	2.5 mV rms, probe only	
Propagation delay	~6 ns (this delay can be deskewed relative to other signals)	
Maximum input voltage	30 V peak, CAT I	
ESD tolerance	> 8 kV from 100 pF, 300 Ω HBM	

\* Denotes warranted specifications, all others are typical.

<sup>1</sup> Measured using the probe amplifier and N5381A solder-in differential probe head.



# High-Frequency Active Differential/Single-Ended Probe System

## Agilent 1168A/69A InfiniiMax II High-Performance Active Probe System

### Ordering Information

InfiniiMax II Probe Amplifiers	Description
1169A	12 GHz InfiniiMax probe amp – order one or more probe heads.
1168A	10 GHz InfiniiMax probe amp – order one or more probe heads.

InfiniiMax II Probe Heads	Recommended for use with InfiniiMax II probe amplifiers
N5380A	InfiniiMax II 12 GHz differential SMA adapter. Includes semi-rigid coax to change span between SMA connectors.
N5381A	InfiniiMax II 12 GHz differential solder-in probe head and accessories. Includes wire for replacement leads. Order 01169-21306 for 0.005 inch or 01169-81301 for 0.007 inch replacement nickel wire.
N5382A	InfiniiMax II 12 GHz differential browser. Includes wire for replacement leads. Order 01169-21304 for 0.005 inch replacement steel wire.

InfiniiMax I probe heads*	Can be used with InfiniiMax II probe amplifiers with limitations
E2675A	InfiniiMax differential browser probe head and accessories. Includes 20 replaceable tips and ergonomic handle. Order E2658A for replacement accessories.
E2676A	InfiniiMax single-ended browser probe head and accessories. Includes 2 ground collar assemblies, 10 replaceable tips, a ground lead socket and ergonomic browser handle. Order E2663A for replacement accessories.
E2677A	InfiniiMax differential solder-in probe head and accessories. Includes 20 full bandwidth and 10 medium bandwidth damping resistors. Order E2670A for replacement accessories.
E2678A	InfiniiMax single-ended/differential socketed probe head and accessories. Includes 48 full bandwidth damping resistors, 6 damped wire accessories, 4 square pin sockets and socket heatshrink. Order E2671A for replacement accessories.
E2679A	InfiniiMax single-ended solder-in probe head and accessories. Includes 16 full bandwidth and 8 medium bandwidth damping resistors and 24 zero ohm ground resistors. Order E2672A for replacement accessories.
E2695A	Differential SMA probe head. Includes semi-rigid coax to change span between SMA connectors.

\* (See *Benefits* section of publication number 5989-1487EN/ENUS for specifications and limitations when used with InfiniiMax II Series probe amplifiers.)

Adapters	Description
N1022A	Adapts 113x/115x active probes to 86100 Infiniium DCA.
E2696A	General purpose probing solution for use with instruments such as spectrum analyzers and network analyzers. Includes N1022A probe adapter, N1022-60014 connection adapter, and 01143-61602 probe power extension cable. Items that <b>must be purchased separately</b> for a complete probing solution are an InfiniiMax probe amplifier and desired probe heads, and 1143A probe power supply.

# High-Frequency Active Single-Ended Voltage Probes

## Agilent 1155A Active Single-Ended Voltage

- Easy connection to fine-pitch ICs, SMDs, and dense circuit boards
- Lightweight (< 1 gram), low mass probe tip
- Two channels, 750 MHz bandwidth

### Low Cost, Great Performance

Talk about big performance in a small package! The two-channel, low-mass 1155A combines a probe tip that weighs less than 1 gram with the superior performance of an active probe. It's a powerful combination, ideal for connecting to and testing fine-pitch ICs, surface mount devices, and dense circuit boards.

The 1155A probe joins high bandwidth (750 MHz), low input capacitance (2 pF), and high resistance (1 MΩ). These features are well suited for measuring fast transition times on low voltage signals that cannot tolerate the circuit loading of passive probes.

A Wedge Probe Adapter, included with the probe, allows for hands-free probing of 0.5 mm ICs. The Wedge provides accurate, mechanically non-invasive electrical contact to the IC legs with little chance of shorting. It's easy to insert and it stays put. For more information on the Wedge, see "Probing Accessories." Leads are available for connecting to a wide variety of test points. See "Ordering Information" for a complete list.

These probes are compatible with the AutoProbe interface, which completely configures the oscilloscope for use with the probe. Power for the active probe is supplied by the oscilloscope. A snap-on BNC connector simplifies attaching the probe to the scope.

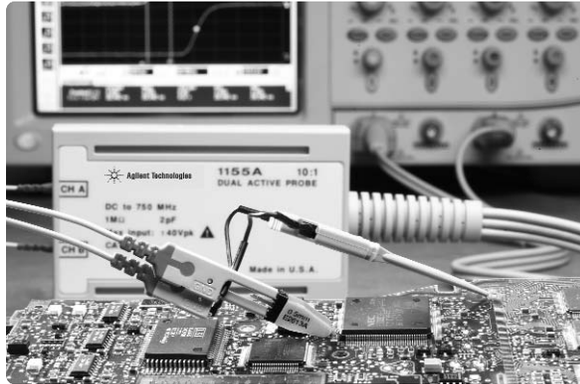


Figure 3.6. Agilent Wedge Probe Adapter for reliable, hands-free probing of 0.5 mm ICs.

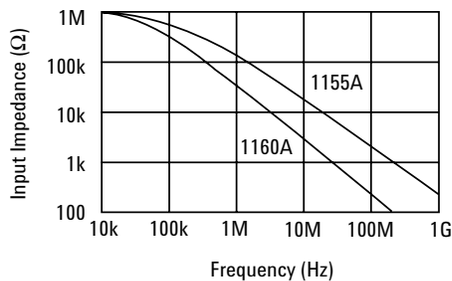


Figure 3.7. Comparison of input impedance versus frequency, showing the higher input impedance of the 1155A probe.



Figure 3.8. Agilent 1155A for fine-pitch ICs, SMDs, and dense circuit boards.

# High-Frequency Active Single-Ended Voltage Probes

## Agilent 1155A Active Single-Ended Voltage

### Specifications

#### Operating Characteristics

Bandwidth (-3 dB)	dc to $\geq 750$ MHz
System bandwidth	500 MHz with 600 MHz 54830B/D, 31B/D scopes 670 MHz with 1 GHz 54832B/D, 33B/D scopes
Rise time*	$\leq 470$ ps
Attenuation factor*	10:1 $\pm 3\%$
dc input resistance*	1 M $\Omega$ $\pm 2\%$
Input capacitance	2 pF (typical)
Flatness	Less than $\pm 10\%$ for first 6 ns, $\pm 4\%$ from 6 ns to 20 $\mu$ s, $\pm 1.5\%$ thereafter
Input dynamic range	0 to 6.0 V
Maximum input voltage	$\pm 40$ V (dc + peak ac), CAT I

#### Environmental Characteristics

Temperature (operating)	0° C to +55° C
Humidity (operating)	Up to 95% relative humidity at 40° C

\* Denotes specified parameters. All others are characteristics.

### Ordering Information

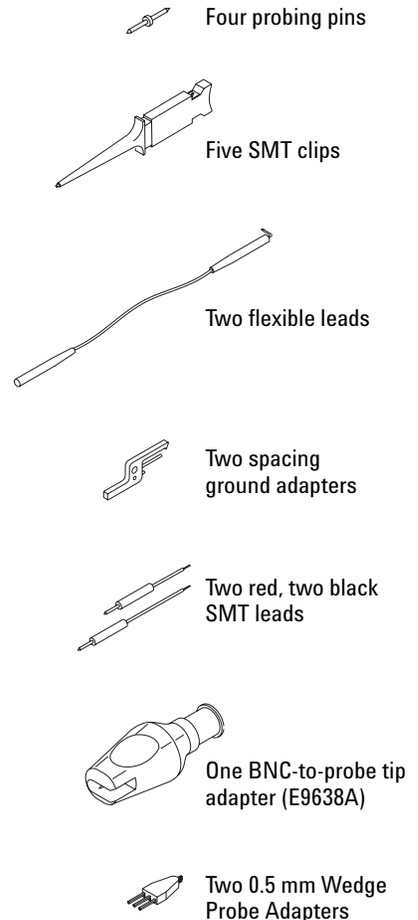
#### Probe and Accessories

Part #	Description	Quantity
1155A	Low mass, 2-channel active probe	1
	IC clips: See "Probing Accessories"	
	Wedge Probe Adapters: See "Probing Accessories"	

#### Replacement Parts

Part #	Description	Quantity
01145-61602	Probe tip and cable	1
16517-82104	SMT leads	4 red, 4 black
16517-82105	Spacing ground adapter	20
16517-82106	Flexible leads	20
16517-82107	Pin probe kit	4
5090-4388	SMT clip	20

#### Accessories Supplied



Includes user's guide and one-year warranty.

# High-Frequency Active Single-Ended Voltage Probes

## Agilent 1156A/57A/58A High-Bandwidth, Active Single-Ended Voltage

- Ideal for a range of hi-speed applications
- 88 ps rise time (on 4 GHz model)
- 100 k $\Omega$ , 0.8 pF, non-resonant input impedance
- 5 V peak-to-peak dynamic range
- $\pm 15$  V offset
- Accessories designed for minimal device loading and optimal response
- Small size for easier probing

As the speeds in your design increase, you may notice more overshoot, ringing, and other perturbations when connecting an oscilloscope probe. Probes form a resonant circuit where they connect to the device. If this resonance is within the bandwidth of the oscilloscope probe you are using, it will be difficult to determine if the measured perturbations are due to your circuit or the probe.

These probes are compatible with the AutoProbe interface, which completely configures the oscilloscope for use with the probe. Power for the active probe is supplied by the oscilloscope.

### Faithful Reproduction of Your Signal

Now you can accurately measure your hi-speed signals without introducing errors from a probe that has a resonant input impedance or non-flat frequency response. With the 1156A/57A/58A probes, a damping resistor is placed as close as possible to the point being probed, which keeps the input impedance from resonating low, and it also allows a flat frequency response across the entire bandwidth of the probe. Finally, there is a high-bandwidth active probe where the waveform

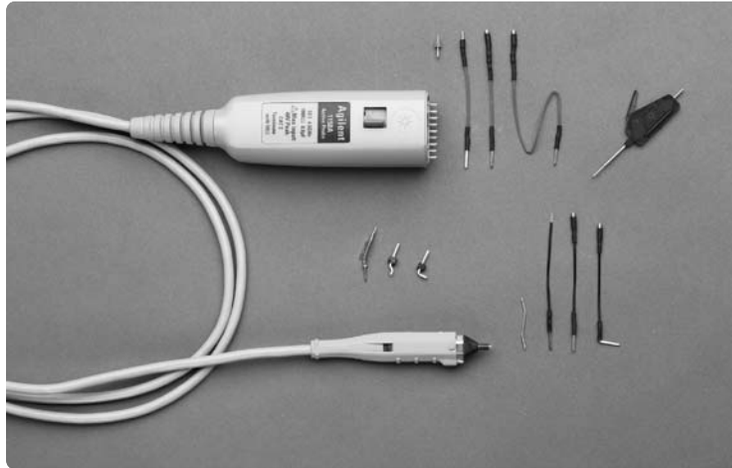


Figure 3.9. Agilent 1156A/57A/58A active probe for hi-speed signals.

onscreen matches the waveform at the probe tip. The 1158A offers a flat response for the entire bandwidth of a 4 GHz probe!

### Small Size

Have you experienced problems with large, clunky probes? If so, you probably found your probe awkward to hold and had difficulty connecting to your signals. With the small size of the 1156A/57A/58A, you can handle the probe expertly and gain access to tight spaces. Plus, the low mass makes the probe more durable. Agilent makes your job easier—giving you performance that is easy to use.

### Superior Accessories

Your device under test (DUT) determines the type of probing accessories you need. Of course, there are electrical trade-offs depending on the type of connection you use. Longer connections from your DUT produce lower performance probing systems.

Agilent offers a variety of accessories optimized to give you the most accurate reproduction of your signal. In addition, the performance of each accessory is characterized for you. Now you can make informed decisions and get the best measurement for your environment. Superior performance combined with the knowledge to use it—that's how Agilent helps you do your job better.

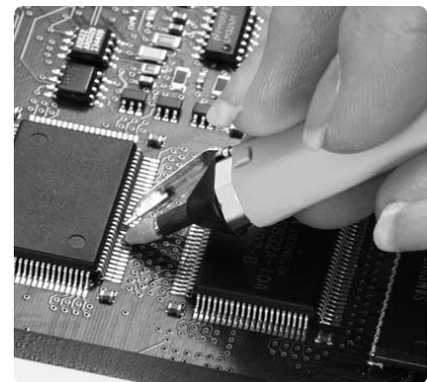


Figure 3.10. Probe with resistive signal pin and ground blade.

# High-Frequency Active Single-Ended Voltage Probes

## Agilent 1156A/57A/58A High-Bandwidth, Active Single-Ended Voltage

### Specifications

#### Operating Characteristics

Bandwidth (−3 dB)	1156A: > 1.5 GHz; 1157A: > 2.5 GHz; 1158A: > 4 GHz
System bandwidth (−3 dB)	1156A with 54832B/D or 54835A scope: 1 GHz; 1157A with 54852A scope: 2 GHz; 1157A with 54853A scope: 2.5 GHz; 1158A with 54854A scope: 4 GHz
Rise and fall time (10% to 90%) calculated from $t_r = 0.35/\text{bandwidth}$	1156A: < 233 ps; 1157A: < 140 ps; 1158A: < 88 ps
Input capacitance	0.8 pF
Input resistance [1]	100 k $\Omega$ 1%
Flatness, swept response	0.2 dB: 100 kHz to 100 MHz; 0.4 dB: 100 MHz to 2.5 GHz; 2.0 dB: 2.5 GHz to 4.0 GHz
Flatness, step response	15% overshoot: 35 ps input edge; 10% overshoot: 75 ps input edge; 2%: 1 ns after edge
Dynamic range [2]	> 5.0 V peak-to-peak
dc attenuation [1]	10:1 $\pm$ 3% before calibration [4]; 10:1 $\pm$ 1% after calibration [4]
Zero offset error referred to input [1]	< 30 mV before calibration [4]; < 5 mV after calibration [4]
Offset range [1]	$\pm$ 15.0 V
Offset accuracy [1]	< 3% of setting before calibration [4]; 1% of setting after calibration [4]
Noise referred to input	3.0 mVrms
Propagation delay	5.5 ns
Maximum input voltage	40 V peak, CAT I [3]
ESD tolerance	> 5 kV from 100 pF, 300 $\Omega$ HBM
Temperature drift	Offset: < 1.0 mV/°C; Attenuation (Gain): 0.1 %/°C

[1] Denotes warranted specifications, all others are typical.

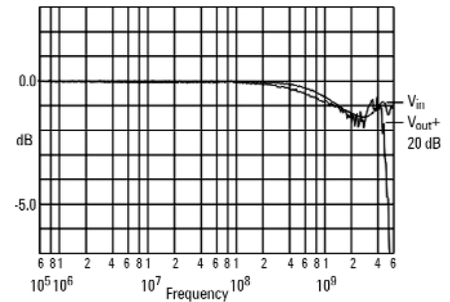
[2] For waveforms with edges > 3 ns, the dynamic range is > 12.0 V peak-to-peak.

[3] Installation category (over voltage category) I: Signal level, special equipment, or parts of equipment, telecommunication, electronic, etc., with smaller transient overvoltage than installation category (overvoltage category) II.

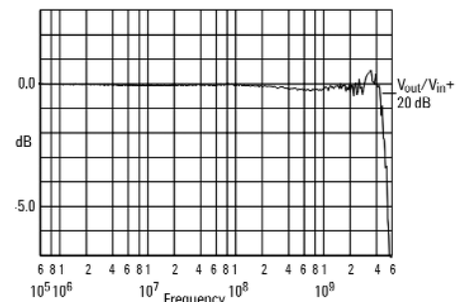
[4] Probe calibrated to scope channel (under Probes Setup menu).

#### Environmental Characteristics

Temperature	Operating: 0° C to +55° C; Non-operating: −40° C to +70° C
Humidity	Operating: Up to 95% relative humidity (non-condensing) at +40° C; Non-operating: Up to 90% relative humidity at +65° C



**Figure 3.11.** Notice how closely output matches input. Graph shows  $V_{in}$  and  $V_{out}$  when driven from a 25  $\Omega$  source.



**Figure 3.12.** The flat response means the waveform on the scope screen will match the waveform at the probe tip—across an entire 4 GHz bandwidth. Graph shows response ( $V_{out}/V_{in}$ ).



**Figure 3.13.** Agilent E2654A EZ-Probe Positioner option provides stable and accurate X,Y, Z probe positioning (see “EZ-Probe Positioner” in the “Probing Accessories” section of this document).

# High-Frequency Active Single-Ended Voltage Probes

## Agilent 1156A/57A/58A High-Bandwidth, Active Single-Ended Voltage

### Ordering Information

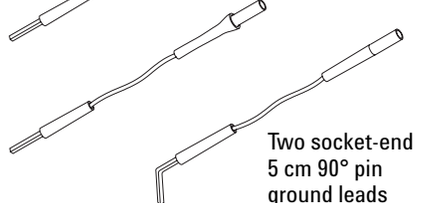
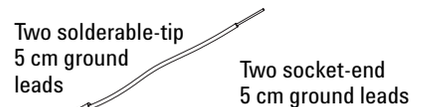
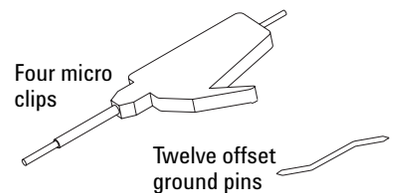
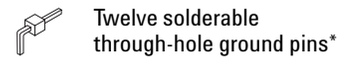
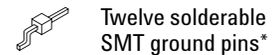
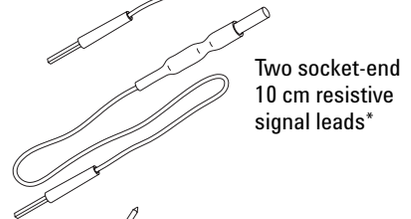
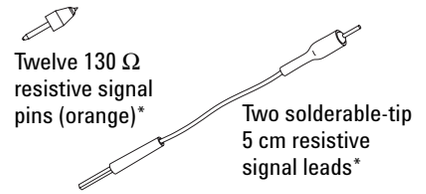
Part #	Description	Quantity
1156A	1.5 GHz active probe*	1
1157A	2.5 GHz active probe*	1
1158A	4 GHz active probe*	1

\* The Infiniium 54800A Series scope requires version A.04.30 or greater of the application software to work with the 1156A/7A/8A probes. An LS-120 drive is required for this upgrade.

### Accessories

Part #	Description	Quantity
E2637A	Precision measurement kit (includes 2 solderable ground sockets with 2 green resistive signal pins)	1
E2638A	Solderable-tip 5 cm resistive signal leads (10) with ground leads (3)	1
E2639A	Micro clips	4
E2640A	Resistive signal pins, (orange)	8
E2641A	Ground blade assembly	8
E2654A	EZ-Probe® Positioner	1

### Accessories Supplied



Includes user's guide and one-year warranty.

These accessories are properly damped to give you a flat transmitted response and non-resonant input impedance. Use these supplied accessories to get the best performance from your probe.

# High-Frequency Passive Voltage Probe

## Agilent 54006A 6 GHz Resistor Divider Probe

- **Useful in probing high-frequency signals with low source impedance**
- **Supplied with 10:1, 500  $\Omega$  and 20:1, 1 k $\Omega$  resistor dividers**
- **Low capacitive loading to extremely high frequencies**

The Agilent 54006A allows you to probe signals up to 6 GHz using replaceable tips that provide either 10:1 division ratio with 500  $\Omega$  input resistance, or a 20:1 division ratio with 1 k $\Omega$  input resistance. This 6 GHz probe gives access to circuit nodes that are not 50  $\Omega$  or do not have 50  $\Omega$  connectors allowing

you to see signals at specific points, such as the input to a gate. Agilent 54006A's input capacitive loading is approximately 0.25 pF, allowing you to get very accurate timing measurements for a wide bandwidths of signals.

The 54006A probe is a good, low-cost alternative for high frequency probing where the higher resistive loading is not an issue and the other features of the InfiniiMax probing system are not needed (such as differential inputs and multiple connectivity options).



**Figure 3.14. Agilent 54006A for probing high frequency, up to 100  $\Omega$  impedance signals.**

### Specifications

#### Operating Characteristics

Bandwidth (-3 dB)	6 GHz
Attenuation ratio	10:1, 20:1
Input resistance	500 $\Omega$ , 1 k $\Omega$
Input capacitance	0.25 pF
Max dc volts	20 V
Length in meters (feet)	0.9 m (3 ft)

#### Ordering Information

Part #	Description	Quantity
54006A*	6 GHz Resistor Divider Probe Includes: One 10:1 500 $\Omega$ probe body, six 450 $\Omega$ resistors, One 20:1, 1 k $\Omega$ probe body, six 950 $\Omega$ resistors, One 36 in, 50 $\Omega$ coaxial cable, SMA (m-m) One blocking cap, 10 GHz-26 GHz APC – 3,5 (m-f)	1

\* Requires the 54855-67604 SMA to precision-BNC adapter to connect to BNC scope input.

# Differential Voltage Probes Overview

**Differential probes** are active probes with two inputs, one positive and one negative, as well as a separate ground lead. They are 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 noise. The differential amplifier in the probe rejects signals that are common

to the two inputs, removing the dc or common mode signals and leaving the signal of interest. The common mode rejection ratio (CMRR) characterizes how effectively the probe rejects signals common to each input. The CMRR for differential signals is much higher than using two passive probes and subtracting the signals with a math function.

Differential probes are used with RF communication ICs, semiconductor characterization (RAM-BUS, Double Data Rate, DRAM, AGP), battery-powered communication and computing equipment (cellular phone, laptop computer, etc.), disk drive read-write channel signals, power supply design and verification, motor speed controls, electronic high-power converters, and other applications where signals are “floating” above ground.



**Figure 4.1. Agilent 1153A for probing low-bandwidth differential signals.**



**Figure 4.2. Agilent 1130A InfiniiMax probe amplifier and E2675 differential browser probe head, ordered separately.**

Model	Probe Type	Applications and Use	Page
1153A	Active Differential	Measure low-bandwidth differential signals	23
1130A/31A/32A/34A	Active Diff/SE	Measure both differential and single-ended signals up to 7 GHz	10
1168A/69A	Active Diff/SE	Measure both differential and single-ended signals up to 13 GHz	13

Differential Probe Advantages	Limitations
View small signals in the presence of dc or other common mode signals	More expensive than general-purpose probes Less dynamic range than using two passive probes
1153A probes both low- and high-voltage differential signals with low thermal drift	200 MHz bandwidth
1168A/69A and 1130A/31A/32A/34A probes both single-ended and differential signals up to 13 GHz bandwidth	Lower dynamic range and maximum input voltage

# Active Differential Voltage Probes

## Agilent 1153A Low-Bandwidth Active Differential Voltage

- **View of low-bandwidth differential signals in the presence of much larger common-mode signals**
- **dc to 200 MHz bandwidth**
- **Input from  $\pm 300$  mV (dc + peak ac) to  $\pm 30$  V with attenuation**
- **3000:1 CMRR at 1 MHz**
- **Input coupling: dc offset, low-frequency reject, ac coupling**
- **Low dc thermal drift**

### Reliable Probing of Low-Bandwidth Signals

The Agilent 1153A is a 1:1 FET differential probe with 200 MHz bandwidth and 3000:1 CMRR (Common Mode Rejection Ratio) at 1 MHz. Two attenuators, 10:1 and 100:1, expand the dynamic range of the inputs up to + 30 V. The probe has a high input resistance of 1 M $\Omega$  and low input capacitance of 7 pF to minimize circuit loading.

Input coupling modes include dc, dc with variable offset, and low-frequency (LF) reject. The probe also comes with an ac coupling adapter for those cases where

the input dc voltage level prevents the use of LF reject. LF reject, like ac coupling, blocks the dc component in a signal without degrading low frequency CMRR, which occurs when you use blocking capacitors to accomplish ac coupling. The probe's dual-path amplifier design provides superior dc stability by reducing the drift to less than 50  $\mu$ V dc per degree Celsius.

The 1153A is designed for reliability through use of over-voltage protection circuitry, which decreases the probe's susceptibil-

ity to damage from electrostatic discharge and other accidental exposure to excessive voltage. Special attention is paid to isolating critical parts from shock.

The probe is compatible with the AutoProbe interface, which completely configures the Infiniium scope for the probe. The probe interface recognizes the probe and automatically sets up the proper power, coupling modes, 50  $\Omega$  impedance, and offset range. A snap-on BNC connector simplifies connecting the probe to the scope.



**Figure 4.3. Agilent 1153A 1:1 FET differential probe with 200 MHz bandwidth.**

# Active Differential Voltage Probes

## Agilent 1153A Low-Bandwidth Active Differential Voltage

### Specifications

#### Operating Characteristics

Bandwidth (–3 dB)	dc to 200 MHz [1]
Rise time	1.75 ns calculated from $t_r = (0.35/\text{bandwidth})$
dc gain accuracy*	2% (with $50 \pm 0.1 \Omega$ load)
dc attenuator accuracy	2%
Linear differential input range	$\pm 0.3 \text{ V (1:1)}$ ; $\pm 3.0 \text{ V (10:1)}$ ; $\pm 30 \text{ V (100:1)}$
dc offset	$\pm 18 \text{ V (1:1)}$ ; $\pm 180 \text{ V (10:1)}$ ; $\pm 500 \text{ V (100:1)}$
Common mode operating range	dc: $\pm 18 \text{ V (1:1)}$ ; $\pm 180 \text{ V (10:1)}$ ; $\pm 500 \text{ V (100:1)}$ dc to 30 Hz: linearly decreased to 30 Hz value 30 Hz to 200 MHz: $\pm 0.5 \text{ V (1:1)}$ ; $\pm 5 \text{ V (10:1)}$ ; $\pm 50 \text{ V (100:1)}$ (voltages are peak voltage)
Maximum allowable input voltage*	200 V (dc + peak ac) CAT I, 1:1; 500 V (dc + peak ac) CAT I, with attenuators common or differential modes
Input coupling	dc, LF reject, and ac. ac coupling is provided via an adapter that attaches to the probe. LF reject response (–3 dB) is selectable independent of attenuators at 1.7 Hz (LFR1) and 0.14 Hz (LFR2).
CMRR*	See graph on next page.
ac coupling	15 Hz (1:1); 1.5 Hz (10:1). Low-Frequency Response (–3 dB) with ac coupling adapter and input 1.5 Hz (100:1) coupling set to dc.
dc thermal drift	$\leq 50 \mu\text{V dc}/^\circ\text{C}$
Input RC	1:1 R: 1 M $\Omega$ C: 7 pF 10:1 R: 9 M $\Omega$ C: 3.5 pF 100:1 R: 10 M $\Omega$ C: 2.0 pF
Output termination impedance	50 $\Omega$
Safety	Meets IEC 1010-2-31

#### Environmental Characteristics

Temperature	Operating: 0° C to +55° C; Non-operating: –40° C to +70° C
Humidity	Operating: 95% relative humidity at 40° C; Non-operating: 90% relative humidity at +65° C
Altitude	Operating: Up to 4,600 m (15,000 ft); Non-operating: Up to 15,300 m (50,000 ft)

\* Denotes specified parameters. All others are characteristics.

[1] For maximum signal fidelity, above 100 MHz, limit probe output into 50  $\Omega$  to  $\leq 300 \text{ mV}$  peak-to-peak.

# Active Differential Voltage Probes

## Agilent 1153A Low-Bandwidth Active Differential Voltage

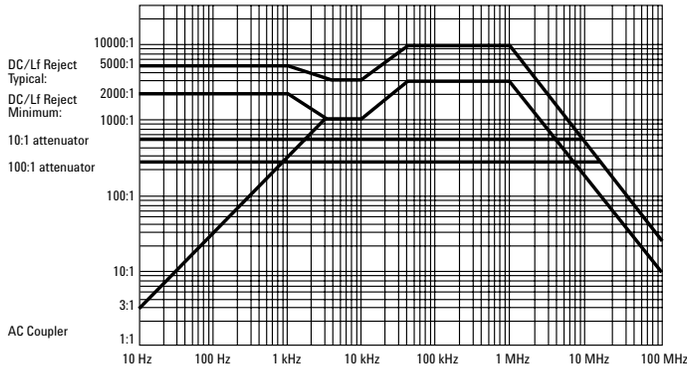


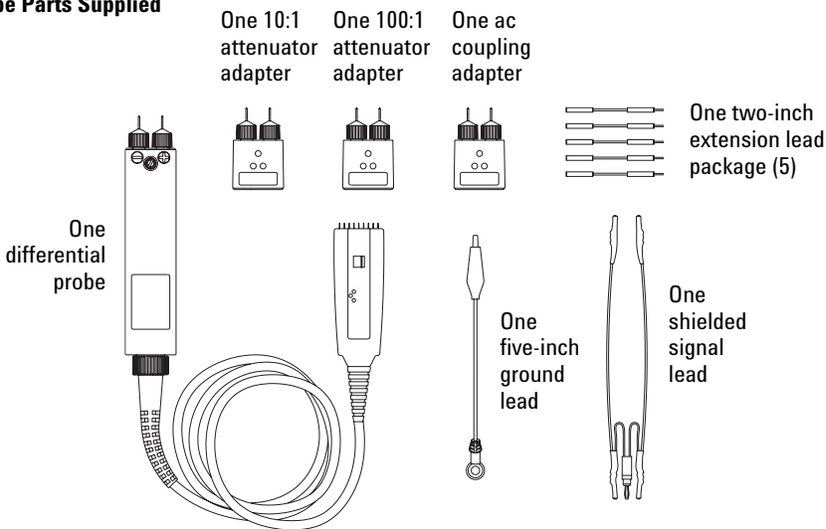
Figure 4.4. dc component in a signal blocked using low-frequency reject without degrading low-frequency CMRR.

### Ordering Information

#### Probe and Accessories

Part #	Description	Quantity
1153A	200 MHz differential probe	1
5959-9335	Long (5.5 inch) test lead	5
IC clips: See "Probing Accessories"		

#### Probe Parts Supplied



Includes one test board, flat-blade alignment tool, strip of 20 circuit connection posts, user's guide, and one-year warranty



# Current Probes Overview

**Current probes** sense the current flowing through a conductor and convert it to a voltage that can be viewed and measured on an oscilloscope. There are two types of current probes for oscilloscopes, ac current probes (usually passive probes) and ac/dc current probes (usually active probes). Both types use the same principle of transformer action for sensing ac current in a conductor. The alternating current flowing through a conductor causes a flux field to build and collapse according to the amplitude and direction of current flow. The ac current probe head is actually a coil—when placed in this field the changing flux field induces a voltage across the coil. The ac/dc current probes also contain a Hall Effect device to sense dc and low frequency ac. Because dc doesn't cause a changing flux field it cannot be sensed by transformer action. Also, at frequencies very close to dc, the flux field may not change fast enough for measurable transformer action.



**Figure 5.1. Agilent 1146A low-cost ac/dc current probe.**



**Figure 5.2. Agilent 1147A general-purpose ac/dc current probe.**

Model	Probe Type	Applications and Use	Page
1146A	ac/dc Current	Measure dc and ac current simultaneously. Useful for lines type power measurements.	27
1147A	ac/dc Current	Measure dc and ac current simultaneously. Useful for pwm/switching power measurements.	29

Current Probe Advantages	Limitations
1146A low-cost model measures ac and dc current to 100 Arms without breaking into the circuit	100 kHz bandwidth
1147A measures ac and dc current to 50 MHz without breaking into the circuit	15 A rated current

## Current Probes

### Agilent 1146A ac/dc Current

- **Low-cost solution**
- **ac/dc currents measured simultaneously**
- **Accurate measurements of currents: 100 mA to 100 Arms, dc to 100 kHz**
- **Load impedance > 1 M $\Omega$ /100 pF**

#### Within Budget, Without Compromise

The low-cost 1146A probe expands oscilloscope applications in industrial, automotive and power environments and is ideal for analysis and measurement of distorted current waveforms and harmonics. Accurate display and measurement of currents from 100 mA to 100 Arms, dc to 100 kHz, are made by using Hall Effect technology, eliminating the need for an electrical connection to the circuit.

Low phase shift makes this probe ideal for power quality measurements, while the high sensitivity makes it a great tool for measuring low-voltage signals. For true root mean square (RMS) measurements, the 1146A lets you meas-

ure the dc and ac output signals proportional to the total current. A battery level indicator and overload indicator help insure proper readings.

A narrow, elongated clamping mechanism lets you easily probe in crowded cable bundles and circuit boards. The probe connects directly to an oscilloscope through a 2 meter coaxial cable with an insulated BNC.

Probe power is provided by the battery, so there is no need for an external amplifier or power supply.



**Figure 5.3. Agilent 1146A 100 mA to 100 Arms, dc to 100 kHz probe.**

# Current Probes

## Agilent 1146A ac/dc Current

### Specifications

#### Operating Characteristics

Current range*	100 mV/A: 100 mA to 10 A peak; 10 mV/A: 1 to 100 A peak	
Output signal	1000 mV peak max	
ac current accuracy* (after calibration and for one year) (zero probe before making measurement)	Range	Accuracy
	100 mVA (50 mA to 10 A peak)	3% of reading $\pm$ 50 mA
	10 mVA (500 mA to 40 A peak)	4% of reading $\pm$ 50 mA
	10 mVA (40 A to 100 A peak)	15% max at 100 A
Phase shift [1]	< 1° from dc to 65 Hz on 10 mV/A < 1.5° from dc to 65 Hz on 100 mV/A	
Frequency range*	dc to 100 kHz (–3 dB with current derating)	
Noise	Range 10 mV/A: 480 $\mu$ V; Range 100 mV/A: 3 mV	
Slew rate	Range 10 mV/A: 20 mV/ $\mu$ s; Range 100 mV/A: 0.3 V/ $\mu$ s	
Load impedance	> 1 M $\Omega$ /100 pF	
Insertion impedance (50/60 Hz)	0.01 $\Omega$	
Rise or fall time	Range 100 mV/A: 3 $\mu$ s; Range 10 mV/A: 4 $\mu$ s	
Working voltage	600 Vrms maximum	
Common mode voltage	600 Vrms maximum	
Influence of adjacent conductor	< 0.2 mA/A ac	
Influence of conductor position in jaw	0.5% of reading at 1 kHz	
Battery	9 V alkaline (NEDA 1604A, IEC 6LR61)	
Low battery	Green LED when $\geq$ 6.5 V	
Overload indication	Red LED indicates input greater than selected range	
Typical consumption	8.6 mA	
Battery life	55 hours typical	

\* Characteristics marked with asterisks are specified performance. Others are typical characteristics.

[1] Reference conditions 23° C  $\pm$  5° C, 20 to 75% relative humidity, dc to 1 kHz, probe zeroed, one minute warmup, batteries at 9 V + 0.1 V, external magnetic field < 40 A/m, no dc component, no external current carrying conductor, 1 M $\Omega$ /100 pF load, conductor centered in jaw.

#### Ordering Information

Part #	Description	Quantity
1146A	ac/dc oscilloscope current probe	1

# Current Probes

## Agilent 1147A High Bandwidth ac/dc Current

- **General purpose, high-frequency current probing**
- **ac, dc currents measured simultaneously**
- **dc to 50 MHz bandwidth**
- **15 A continuous, 50 A peak dc and ac pulse current**

### Accurate Current Measurements Without Breaking the Circuit

The 1147A is a wide bandwidth, dc to 50 MHz, current probe. The probe offers flat frequency response across the entire dc to 50 MHz bandwidth, low noise (< 2.5 mArms) and low-circuit insertion loss, making it ideal for general-purpose, high-frequency current probing in lab and bench environments. This probe is the best choice for measuring steady state or transient current of motor drives, switching power supplies, inverters, controllers, disk drives, LCD displays, and current amplifiers driving inductive loads.

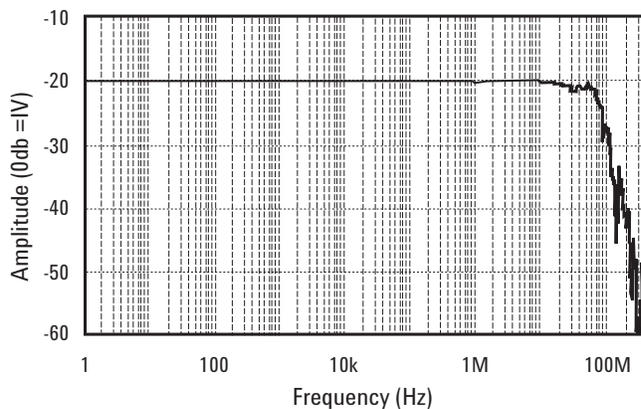
The probe's hybrid technology includes a Hall Effect device to sense the dc current and a current transformer to sense the ac current, making an electrical connection to the circuit unnecessary. Using split core construction, the probe easily clips on and off of a conductor up to 5 mm in diameter.

A Degauss function allows the removal of any residual magnetism that has built up in the magnetic core due to power on/off switching or excessive input. In addition, voltage offset or temperature drift on the probe can be easily corrected by using the zero adjustment dial.

The 1147A is compatible with the AutoProbe interface, which completely configures the oscilloscope for the probe. Probe power is provided by the scope, so there is no need for an external amplifier or power supply. A snap-on BNC connector simplifies connecting the probe to the scope.



**Figure 5.4. Agilent 1147A 15 A rated current, 50 A peak current.**



**Figure 5.5. Frequency response chart showing the accuracy of the 1147A for probing wide bandwidth currents.**

# Current Probes

## Agilent 1147A High Bandwidth ac/dc Current

### Operating Characteristics

Bandwidth (-3 dB)	dc to 50 MHz
Rise time <sup>1</sup>	7 ns
Accuracy*	±1% of reading ±1 mV
Maximum continuous current	15 A (acrms + dc) Refer to derating curves above 5 kHz.
Maximum peak current	50 A for pulse width ≤10 μs
Probe sensitivity	0.1 V/A
Noise	≤2.5 mArms with 20 MHz bandwidth limiting
Effect of external magnetic fields	Equivalent to ≤20 mA (for a 400 A/m magnetic field dc to 60 Hz)
Temperature coefficient	±2% or less (0° C to 40° C)
Maximum measurable cable diameter	5 mm (0.2 inch)
Sensor cable length	1.5 m (59 inch)

<sup>1</sup> Rise time is calculated as 0.35/bandwidth.

\* Denotes warranted specification for the N2774A probe. All others are typical. Valid for 23° C ± 3° C (73° F ± 5° F), at least 30 minutes after power on. Requires 1 MΩ termination.

### Ordering Information

Part #	Description	Quantity
1147A	50 MHz current probe	1
N2774A	50 MHz current probe. Same as 1147A, only with standard BNC scope connection. Use with 54852A/53A/54A/55A and DS080000 models along with E2697A high-impedance adapter.	1
N2775A	Probe power supply for N2774A	1

# High-Voltage Passive Probes Overview

**High-voltage probes** are used for voltages higher than can be handled safely with general-purpose 10:1 passive probes. For example, the maximum voltage for the 116XA general-purpose passive probes included with most Infiniium models is 300 volts (dc + peak ac). Agilent’s high-voltage probes have maximum ratings as high as 15,000 volts.



**Figure 6.1. Agilent 10076A, 100:1, high-voltage probe.**



**Figure 6.2. Agilent N2771A, 1000:1, high-voltage probe.**

Model	Probe Type	Applications and Use	Page
10076A	High Voltage	Measure voltages above 300 V	32
N2771A	High Voltage	Measure voltages above 300 V	33

High-Voltage Probe Advantages	Limitations
Safely measure voltages to 15 kV	Limited bandwidth
10076A features a small size, low cost	Measure to 4 kV
N2771A provides measurements to 15 kV	Large size

# High-Voltage Passive Probes

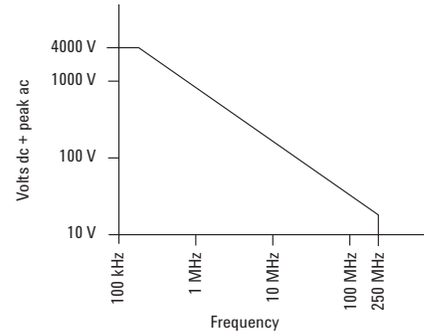
## Agilent 10076A (100:1)

- Measure voltages up to 4 kV peak
- 250 MHz bandwidth

The 10076A provides the features you need to capture fast, high-voltage signals. Its compact design makes it easy to probe today's small, power electronics components. Rugged construction enables it to withstand rough handling without breaking.



**Figure 6.3. Compact design and long cable of the Agilent 10076A for probing small, power electronics components.**



**Figure 6.4. Derating curve showing bandwidth characteristics of the 10076A probe.**

### Specifications

#### Operating Characteristics

Bandwidth (–3 dB)	250 MHz
Rise time (Calculated)	< 1.4 ns
Attenuation ratio	100:1
Input resistance	66.7 M $\Omega$ (when terminated into 1 M $\Omega$ )
Input capacitance	Approximately 3 pF
Maximum input	4000 Vpk
Compensation range	6 - 20 pF
Probe readout	Yes
Cable length	1.8 m

### Ordering Information

#### Probe and Accessories

Part #	Description	Quantity
10076A	High-voltage probe includes one retractable hook tip, one ground bayonet, one IC probing tip, one alligator ground lead, and a compensation screwdriver.	1

# High-Voltage Passive Probes

## Agilent N2771A (1000:1)

- **Measure voltages up to 30 kV dc + peak ac, 10 kVrms**
- **50 MHz bandwidth**
- **Superior protection and safety**

For safe and accurate insight into very high-voltage designs check out our model N2771A probe. Typical applications include PMTs, motor drives, high-voltage

switches, magnetrons, and modern projection systems. The probe's large size and rugged construction provide superior protection. The ground lead feeds through the body of the probe and protrudes behind the safety barrier, keeping the ground connection away from the high voltage.

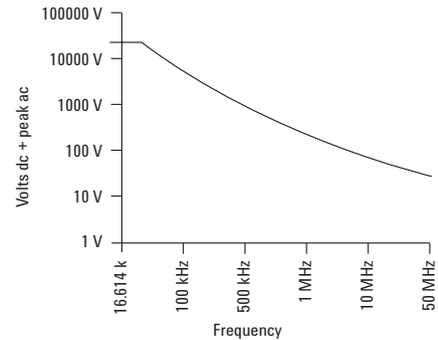


**Figure 6.5. Agilent N2771A for measuring voltages up to 30 kV dc + peak ac, 10 kVrms.**

### Specifications

#### Operating Characteristics

Bandwidth (-3 dB)	50 MHz
Rise time (calculated)	< 7 ns
Attenuation ratio	1000:1
Input resistance	100 MΩ (when terminated into 1 MΩ)
Input capacitance	1 pF
Compensation range	7 - 25 pF
Maximum voltage	15 kV dc, 10 kVrms ac, 30 kV dc + peak ac
Dimensions	2 cm (maximum width of probe stem after handle) x 33 cm; 7.5 cm (maximum probe width at probe handle) x 33 cm



**Figure 6.6. Derating curve showing bandwidth characteristics of the N2771A probe.**

### Ordering Information

#### Probe and Accessories

Part #	Description	Quantity
N2771A	High-voltage probe includes one alligator ground lead, one sharp probe tip, and one hook probe tip.	1

# Mixed-Signal Oscilloscope Logic Probe Kit

- **Same cable used for high-performance Agilent logic analyzers**
- **Flying leads offer flexibility and convenience**
- **IC clips with twin hooks are designed for fine surface mounted components**

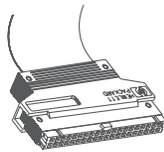
## MSO probes offer great value and performance

The mixed-signal oscilloscope logic probe for the Agilent 54830D/31D/32D/33D mixed-signal oscilloscopes is the same one used with Agilent's high-performance logic analyzers. This means we can offer the best performance, great value, and access to the industry's broadest range of logic probing accessories.

The 54826-68701 16-channel logic probe kit with flying leads makes it possible to connect at several different places on your device under test. The entire probe lead set can be grounded through the

common ground. This requires only one connection but may cause poor signal fidelity in systems with fast transition times. The recommended method is to individually ground each logic probe lead. This yields

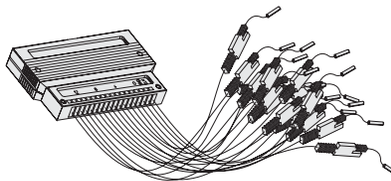
optimal signal fidelity and is required for signals with fast transition times (<4-5 ns). This probe kit is included with the 54830D, 54831D, 54832D, and 54833D Infiniium mixed-signal oscilloscopes.



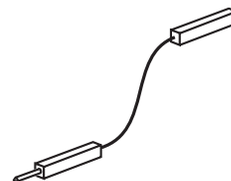
**External digital cable**  
(part number 54826-61605)



**SMT IC clip**  
(part number 5090-4833)



**Sixteen-channel probe lead set**  
(part number 54838-61608)



**Ground leads contain 5 short ground leads**  
(part number 5959-9334)

## Ordering Information

Part #	Description	Quantity
54826-68701	Logic Probe Kit for 54830 Series MSO	1

## Kit parts supplied

16-channel probe lead set ..... x1  
 Ground leads ..... x5  
 SMT IC clips ..... x20  
 External digital cable ..... x1

# Agilent E5396A Half-Size Soft Touch Connectorless Logic Probe

- **17 channels, single-ended clock and data**
- **< 0.7 pF equivalent load capacitance**
- **Capable of data rates > 2.5 Gb/s (maximum rate depends on analyzer used)**
- **500 mV p-p minimum signal amplitude**

The E5396A half-size soft touch connectorless probe provides convenient, reliable probing for your target system without the need for a connector. The probe has the industry's smallest footprint for use in designs that are tight on space. Because this probe uses Agilent's soft touch connectorless technology, there is no need for special plating or preparation of the probe site. This robust and reliable technology offers a long life of trouble-free probing. This probe can be used with any Agilent logic analyzer with a 40-pin cable connector or any Agilent Infiniium 54830 Series mixed-signal oscilloscope, including models 54830D, 54831D, 54832D, and 54833D.



Figure 8.1. E5396A.

## Ordering Information

Part #	Description	Quantity
E5396A	Half-size soft touch connectorless probe	1

# Probing Accessories

## Wedge Adapters

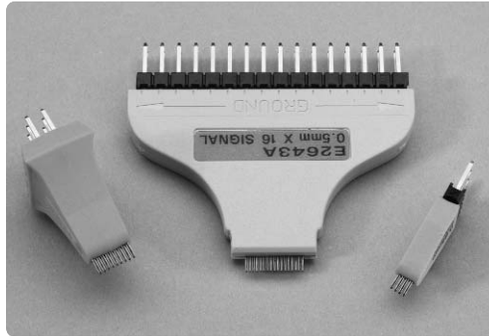
### Agilent Wedge Probe Adapters

- **Secure connection to 0.5 mm and 0.65 mm TQFP and PQFP devices**
- **Won't fall off, short against adjacent legs, or degrade signal quality**
- **Can be inserted while the board is active**
- **3, 8, and 16 signal versions**

The Agilent Wedge Probe Adapter provides a highly reliable, mechanically non-invasive connection to fine-pitch TQFP and PQFP surface mount ICs. Compressible dual conductors inserted in the space between adjacent IC pins conform to the size and shape of each pin to ensure tight contact. The redundant physical connection created by two contact points on each pin of the IC and the short electrical length of the probe adapter dramatically increase the reliability of the electrical connection. Because the Wedge does not latch directly onto the IC and does not require expansion beforehand (unlike a clip) it can be inserted while the board is active.

Once the Wedge is inserted you can easily complete the connection to your scope. The Wedge connects directly to the 1155A and the 117XA family of low-mass probes and the dual-lead adapter provided with the 116XA passive probe family.

For more information on how the Wedge Probe Adapter works with your Infiniium scope, please refer to “Related Literature” at the back of this document.



**Figure 9.1. Agilent Wedge Probe Adapters for secure connections to TQFP and PQFP devices.**

### Specifications

#### Operating Characteristics

Operating voltage	< 40 V (dc + peak ac)
Operating current	0.5 A maximum
Capacitance between contacts	2 pF (typical); 4.3 pF at 1 MHz (Agilent E2643A/44A)
Self-inductance	15 nH (typical); 37 nH at 1 MHz (Agilent E2643A/44A)
Contact resistance	< 0.1 $\Omega$

#### Ordering Information

Part #	Description	Quantity
E2613A	IC pin spacing: 0.5 mm, 3 signal	1
E2613B	IC pin spacing: 0.5 mm, 3 signal	2
E2614A	IC pin spacing: 0.5 mm, 8 signal	1
E2615A	IC pin spacing: 0.65 mm, 3 signal	1
E2615B	IC pin spacing: 0.65 mm, 3 signal	2
E2616A	IC pin spacing: 0.65 mm, 8 signal	1
E2643A	IC pin spacing: 0.5 mm, 16 signal	1
E2644A	IC pin spacing: 0.65 mm, 16 signal	1

# Probing Accessories

## 0.5 mm IC Clips, PC Board Mini-Probe Sockets

### 0.5 mm IC Clips

- **Extremely small size**
- **Thin body for mounting multiple clips side-by-side**
- **Connection to PQFP and SOIC SMT packages from 0.5 to 0.8 mm (0.020 in. to 0.032 in.) lead pitch**

The 0.5 mm IC clips connect directly to the 1155A and the 117XA family of low mass probes and the dual-lead adapter provided with the 116XA family of passive probes. Maximum input voltage is + 40 V.



Figure 9.2. Extremely small-sized clips for probing PQFP and SOIC SMT packages.

### Specifications

#### Operating Characteristics

Length	31.75 mm (1.25 inch)
Tip diameter	0.75 mm (0.029 inch)
Pin diameter	0.75 mm (0.029 inch)

#### Ordering Information

Part #	Description	Quantity
10467-68701	0.5 mm IC clips	4

### PC Board Mini-Probe Sockets

- **Hands-free probing of through-hole devices**
- **Compatible with 116XA family probes**

The PC board mini-probe sockets are ideal for reliable and convenient connection between the probe tip and the circuit under test.

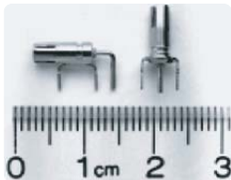


Figure 9.3. Horizontal and vertical versions of the PC board mini-probe socket make it easy to fit into your target board.

#### Ordering Information

Part #	Description	Quantity
N2766A	Horizontal mini-probe socket	25
N2768A	Vertical mini-probe socket	25

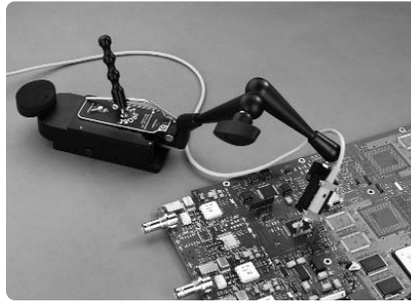
# Probing Accessories

## EZ-Probe Positioner<sup>®</sup>

### EZ-Probe Positioner

- **Stable X, Y, Z positioning**
- **3-D joystick, 3:1 motion reduction**
- **Compatible with all Agilent hand-held probes**

The revolutionary EZ-Probe Positioner provides stable, accurate X, Y, and Z positioning in one fluid motion. Its unique 3-D joystick, with 3:1 motion reduction and single-clutch, fully articulated arm, allow simple, precise positioning in anything from card cages to MCMs. And, since you can easily attach any of your current handheld probes, it instantly integrates into your current probing environment.



**Figure 9.4. A fully articulated arm allows positioning in a variety of applications.**

### Specifications

#### Operating Characteristics

Vacuum base area	82.3 x 53.3 mm (3.2 x 2.1 inch)
Weight	1.2 kg (2.65 lb.)
Joystick X-Y-Z travel	17 x 17 x 13 mm (0.65 x 0.65 x 0.5 inch)
Arm adjustment reach	100 - 220 mm (3.9 - 8.7 inch)
Arm adjustment height	0 - 300 mm (0 - 11.8 inch)
Arm sweep angle	+90°
Probe rotation range	Infinite

Note: The EZ-Probe Position's vacuum base requires up to -15.75 inch Hg vacuum for proper operation. Cascade Microtech offers vacuum pumps as well as many other EZ-Probe accessories.

### Ordering Information

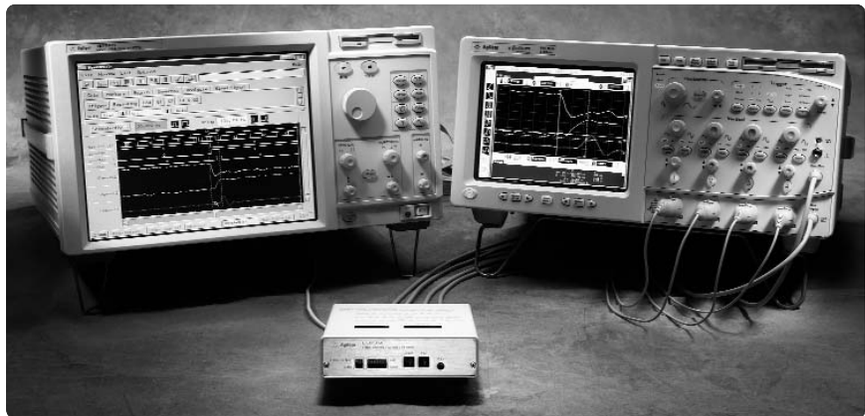
Part #	Description	Quantity
E2654A	EZ-Probe Positioner includes base, joystick, and articulating arm	1

# Logic Analyzer/Oscilloscope Time Correlation

- **Verify correct logical relationships between analog and digital portions of a design**
- **Cross-trigger and time-correlate oscilloscope and logic analyzer measurements**
- **Simultaneously display oscilloscope and logic analyzer waveforms**

Some of the toughest measurement test problems involve linking the analog measurements of an oscilloscope and the digital measurements of a logic analyzer. But it's too time consuming to trigger your oscilloscope from your logic analyzer and manually correlate events.

The Agilent E5850A can bridge both worlds. The Infiniium 54800 Series' time markers work with the global markers of an Agilent 16900 Series logic analysis system or 1680/90 benchtop logic analyzer to help you track down and isolate hard-to-find problems. With the time-correlation feature, you can trigger the Infiniium oscilloscope from an Agilent logic analyzer (or vice versa), automatically deskew the waveforms, and simultaneously view the Infiniium waveforms and the logic analyzer's timing waveforms on the analyzer screen. The E5850A is also compatible with Agilent 16700 Series logic analysis systems.



**Figure 10.1. Agilent E5850A time-correlation fixture bridges the analog and digital worlds to track down problems more quickly.**

## Ordering Information

Part #	Description	Quantity
E5850A	Time-correlation fixture	1

# VoiceControl

- **Hands-free scope operation**
- **Speaker and gender independent**
- **Uses simple English commands**

If you're making multi-channel measurements on target systems with densely packed ICs, your hands are tied up holding probes, making it difficult to turn knobs and press buttons on the front panel of your oscilloscope.

To solve this problem, Infiniium scopes can be controlled with VoiceControl. Using a collar-mounted microphone, which is included, you can control front panel functions with the use of voice controls (English only), allowing hands-free operation of the scope. VoiceControl is both speaker and gender independent and does not require the oscilloscope to be trained.

## VoiceControl Functions

- Run, stop, print, autoscale, default setup, clear screen.
- Vertical controls: volts/division, offset, coupling, input impedance, channel on/off.
- Horizontal controls: time/division, delay, delayed sweep.
- Trigger controls: mode, source, slope, sweep, coupling, trigger level.
- Storage controls: save waveforms and screen images.
- Waveform measurements.
- "Undo" and "again" commands to retract or repeat last command.
- Help for VoiceControl.



Figure 11.1. VoiceControl allows you to control the scope hands free.

## Ordering Information

Part #	Description	Quantity
E2635A [1]	VoiceControl retrofit kit for Infiniium 548XXA Series	1
N2850A	VoiceControl option for Infiniium 54830B/D Series with software rev. A.02.xx or below	1
E2682A	VoiceControl option for Infiniium 54830A/B/D Series and 54850A Series with software rev. A.03.10 or higher	1
E2633-68704	VoiceControl upgrade kit for already purchased Infiniium oscilloscopes that do not have an "E2633A" product tag, or have a serial number prefix less than US3919. This kit lets you add VoiceControl software and VoiceControl hardware (sound card, collar-mounted microphone). Installation and calibration prices not included. Please contact your Agilent representative for pricing.	1

[1] To use the retrofit kit, you must have the following minimum Infiniium configuration: 300 MHz CPU, 64 MB RAM, Windows® 98, Version A03.50 or greater of the system software, LS-120 120 MB SuperDisk drive.

To determine if your Infiniium meets these configuration criteria, look at the back of your unit. If the serial number of your unit starts with US3919 or higher, you meet these requirements. If there is a product tag with "E2633A," "E2633-68703," or "E2633-68701," you meet the requirements. If you do not meet the minimum requirements, you must order an Infiniium oscilloscope performance upgrade in addition to the E2635A. Please contact your Agilent representative for selecting the right performance upgrade for your Infiniium oscilloscope.

# Input Devices and Storage Devices

## E2610A Keyboard, E2609B Rackmount Kit, 1184A Testmobile

### E2610A Keyboard

The E2610A keyboard, included with Agilent Infiniium oscilloscopes, occupies less space on your bench or test cart and fits neatly into the Infiniium accessory pouch.



Figure 12.1. The small-sized keyboard occupies minimal space on your bench.

### Ordering Information

Part #	Description	Quantity
E2610A	Keyboard	1

### E2609B Rackmount Kit

The rackmount kit provides a support shelf and hardware for mounting Infiniium into EIA standard, 19 inch (487 mm) rack cabinets. When installed, the instrument occupies five vertical increments, 8.75 inches 222 mm each.

### Ordering Information

#### Kit and Accessories

Part #	Description	Quantity
E2609B	Rackmount kit (includes a support shelf, 2 rackmount rails, 1 Touchpad (E2612A), 2 brackets, and hardware)	1

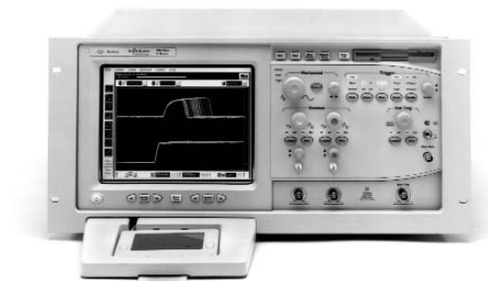


Figure 12.2. Infiniium scope ready to fit into EIA standard 19-inch cabinets.

### 1184A Testmobile

The Agilent 1184A testmobile gives you a convenient means of organizing and transporting your Infiniium oscilloscope and accessories. The testmobile includes a drawer for accessories (probes, cables, power cords, etc.) and a keyboard tray with adjustable tilt and height. For more information, refer to the “Agilent Test and Measurement Catalog” listed under “Related Literature” at the end of this document.

### Ordering Information

Part #	Description	Quantity
1184A	Testmobile	1



Figure 12.3. Agilent 1184A testmobile.

# Infiniium Advanced Analysis Options

Expand the capability of your Infiniium oscilloscope with a wide variety of advanced analysis options. For more information about how these advanced analy-

sis options can speed the validation and debug of your digital design, reference the corresponding Data Sheet publication number in the list below.

<b>Product</b>	<b>Description</b>	<b>Application</b>	<b>Data Sheet</b>
N5397A	FPGA Dynamic Probe for Infiniium MSOs	FPGA Debug	5989-1848EN
N5400A	EZJIT Plus Jitter Analysis Software	Jitter Analysis	5989-0109EN
E2681A	EZJIT Jitter Analysis Software	Jitter Analysis	5989-0109EN
E2690A	Time Interval and Jitter Analysis Software	Jitter Analysis	5988-9723EN
E2688A	High-speed Serial Data Analysis for Infiniium 54850/80000 Series	Serial Data Analysis	5989-0108EN
N5384A	High-speed Serial Data Analysis Software for Infiniium 54830 Series	Serial Data Analysis	5989-0108EN
N5391A	Low Speed Serial Data Analysis Software for I <sup>2</sup> C and SPI	Serial Data Analysis	5989-1250EN
N5402A	CAN Serial Data Analysis Software	Serial Data Analysis	5989-3632EN
89601A	Infiniium Oscilloscopes and 89601A Vector Signal Analysis Software	Vector Signal Analysis	5989-0947EN
N5393A	PCI Express Electrical Performance Validation and Compliance Software	Compliance Testing	5989-1240EN
N5392A	Ethernet Electrical Performance Validation and Compliance Software	Compliance Testing	5989-1527EN
N5394A	DVI Electrical Performance Validation and Compliance Software	Compliance Testing	5989-1526EN
N5399A	HDMI Electrical Performance Validation and Compliance Software	Compliance Testing	5989-3047EN
N5413A	DDR2 Clock Characterization Tool	Compliance Testing	5989-3195EN
E2683A	USB 2.0 Compliance Test Software	Compliance Testing	5989-0236EN
E2625A	Communications Mask Test Kit	Compliance Testing	5989-0372EN
E2698A	Ethernet Mask Templates	Compliance Testing	5989-0372EN
E2699A	My Infiniium Integration Software	Customization Utility	5988-9934EN

## Related Literature

<b>Publication Title</b>	<b>Publication Type</b>	<b>Publication Number</b>
<i>Agilent Technologies Digital and Mixed Signal Oscilloscopes</i>	Selection Guide	5988-8460EN/ENUS
<i>Infiniium 54830 Series Oscilloscopes</i>	Data Sheet	5988-3788EN/ENUS
<i>Infiniium 54850 Series Oscilloscopes and InfiniMax 1130 Series Probes</i>	Data Sheet	5988-7976EN/ENUS
<i>Infiniium 80000 Series Oscilloscopes and InfiniMax II Series Probes</i>	Data Sheet	5989-1487EN/ENUS
<i>Agilent Mixed Signal Oscilloscopes: 6-minute Video Demonstration</i>	Video CD	5988-9288EN

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