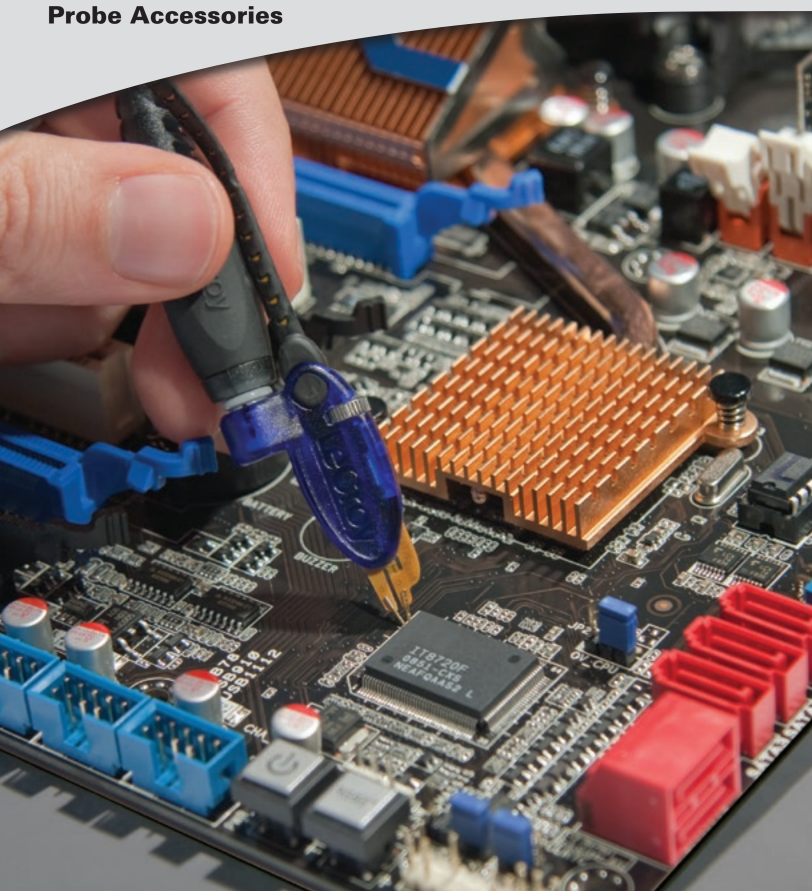


Oscilloscope Probes and Probe Accessories



## **PROBE SELECTION GUIDE**

Teledyne LeCroy has a wide variety of world class probes and amplifiers to compliment its product line. From the ZS high impedance active probes to the WaveLink differential probing system which offers bandwidths up to 25 GHz, Teledyne LeCroy probes and probe accessories provide optimum mechanical connections for signal measurement.



Front Cover: Dxx10-PT Differential Positioner Tip for the WaveLink 4-6 GHz Probes.	Wavesurfer M.	HOOPON Scillons NSO	Vehicle B	WaveAlm.	Wave Copes X.4 / MX:4 Oscill Pun	15 000000 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARO P. C. D. S. C. D. D. S. C. D. D. S. C. D. B. S. C. D. S. C. D. B. S. C. D. S. C. D. B. S. C. D. B. S. C. D. B. S. C. D. S. C.	Waveproscilloscopes Oscilloscopes	Waven Scoto State 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	Labinastic	CabMassier 10 5:00:00000
<u> </u>	25	Ł	20	202	20	¥	F	20	202	<i>Ye</i> <sub>7</sub>	167
Active Voltage Probes - p. 4 - 7											
ZS1000	✓	<b>√</b>	✓	✓	✓	✓	✓	✓	✓	1	
ZS1500	✓	<b>✓</b>	✓	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	✓	<b>/</b>	
ZS2500			1	1	✓			✓	✓	✓	
Current Probes - p. 8 -11											
AP015	✓	✓	1	✓	✓	1	✓	✓	✓	1	
CP030	✓	<b>✓</b>	1	1	✓	1	✓	1	✓	1	
CP031	✓	/	/	1	1	1	✓	1	✓	/	
CP150	1	1	1	/	✓	/	✓	/	✓	1	
CP500	1	1	1	/	✓	/	1	/	1	1	
Differential Probes - p. 12 - 23											
ZD200	✓	1	✓		/	<b>√</b>	✓	/	✓	1	
ZD500	/	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	✓	<b>√</b>	
ZD1000	/	<b>√</b>	✓	<b>✓</b>	<b>✓</b>		✓	/	<b>✓</b>	<b>√</b>	
ZD1500	1	1	1	/	✓	/	✓	/	✓	1	
AP033	1	1	1	/	✓	/	/	1	✓	1	
AP034	1	1	1	/	✓	/	/	1	✓	/	
D410					✓			1	✓	1	
D420					✓			/	1	1	
D300A-AT					/			/	<b>√</b>	<b>√</b>	
D600A-AT					✓			<b>✓</b>	✓	<b>√</b>	
D610					<b>/</b>			/	<b>✓</b>	<b>√</b>	
D620					<b>√</b>			<b>√</b>	✓	<b>√</b>	
D830									<b>✓</b>	<b>√</b>	
D830-PS									✓	1	
D1030				,					1	1	
D1030-PS									/	1	
D1330									1	1	
D1330-PS									1	1	
WL-PLink-A-CASE									<b>✓</b>	1	<b>√</b>
WL-PBUS-CASE					<b>√</b>			<b>√</b>			
LPA-2.92									1	1	<b>√</b>
WL-2.92MM-CASE									✓	<b>✓</b>	1
D1305-A									✓	1	1
D1305-A-PS									✓	1	1
D1605-A									✓	1	1
D1605-A-PS									1	1	1
D2005-A									1	1	1
D2005-A-PS									1	1	✓
D2505-A									1	1	<b>√</b>
D2505-A-PS									✓	✓	✓





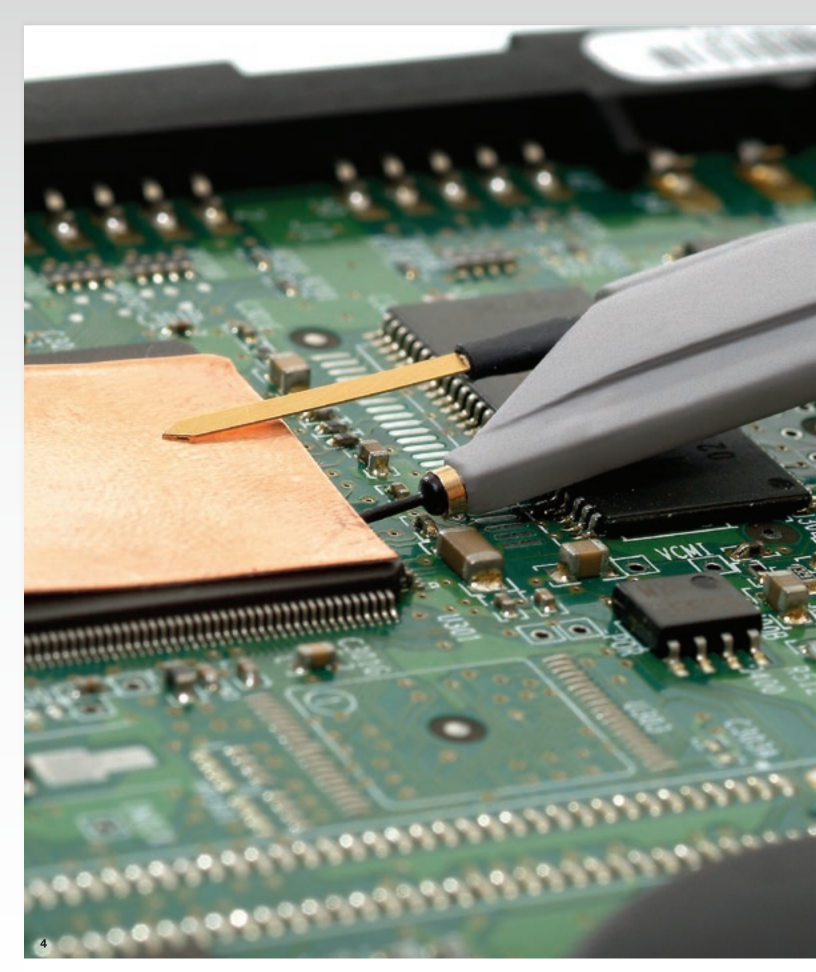




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	Ž	Ž	75.45	Q	180	200	200	Ŗ	₩	\$ 3	300	99	196
		~		~			- 0			- 0			~
High Voltage Differenti ADP300	ial Probes -	p. 24 - 27	<b>√</b>	/	<b>/</b>	1	1	1	/	1	<b>/</b>	<b>√</b>	
ADP305				<b>√</b>		<b>✓</b>	<b>✓</b>			<b>✓</b>			
AP031			/	1	1	1	1	/	1	1	1	1	
<b>Differential Amplifiers</b>	- p. 28 - 31												
DXC200			✓	✓	✓	✓	✓	✓	✓	✓	✓	1	
DA101			✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DA1855A										<b>✓</b>			
DA1855A-PR2				<b>/</b>	<b>/</b>	<b>/</b>	/	<i>\</i>	<b>/</b>	/	<b>/</b>	<b>√</b>	
DA1855A-PR2-RM DA1855A-RM			✓ ✓	<u> </u>	✓ ✓	✓ ✓	✓ ✓	<i>J</i>	<i></i>	✓ ✓	<u>/</u>	✓ ✓	
DXC-5100													
DXC100A						<b>✓</b>				<b>✓</b>			
High Voltage Probes -	p. 32 - 35												
PPE1.2KV	1	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>	<b>√</b>	1	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
PPE20KV	<b>√</b>	1	/	✓	1	/	✓	1	1	✓	<b>√</b>	<b>√</b>	
PPE2KV	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
PPE4KV	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>/</b>	
PPE5KV	<b>✓</b>	/	<b>✓</b>	<b>/</b>	<b>/</b>	<b>/</b>	/	<b>/</b>	<b>/</b>	/	<b>/</b>	<b>/</b>	
PPE6KV	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	1	✓	<b>√</b>		✓		✓	
Optical Probes - p. 36 - OE425	39				<b>/</b>	1	<b>√</b>		<b>/</b>	1	<b>√</b>	<b>√</b>	
OE455										<b>✓</b>	<b>√</b>		
OE525										1			
OE555										<b>√</b>	<b>√</b>	<b>√</b>	
OE695G											<b>√</b>	<b>√</b>	<b>/</b>
Passive Probes - p. 40	- 43												
PP005A										✓			
PP006A		✓											
PP-007-WR-1						1	<b>√</b>						
PP008-1 PP009-1			<b>√</b>										
PP009-1		<b>√</b>	V	<b>V</b>			<b>V</b>	<b>V</b>	<b>V</b>				
PP011-1				<b>/</b>				<b>/</b>					
PP016	<b>√</b>												
Transmission Line Prol	bes - p. 44 - 4	7											
PP065			✓	✓	✓	✓	✓	✓		✓	✓	✓	
PP066										1	1	1	

 $Note: Some \ probes \ require \ purchase \ of \ the \ amplifier \ and \ platform/cable \ assembly \ separately - Reference \ detailed \ literature \ for \ more \ infomation.$ 

# **ACTIVE VOLTAGE PROBES**



## **ACTIVE VOLTAGE PROBES**

Engineers must commonly probe high-frequency signals with high signal fidelity. Typical passive probes with high input R and C provide good response at lower frequencies, but inappropriately load the circuit, and distort signals, at higher frequencies. Active voltage probes feature both high input R and low input C to reduce circuit loading across the entire probe/oscilloscope bandwidth. With low circuit loading, and a form factor that allows probing in confined areas, the active voltage probe becomes the everyday probe for all different types of signals and connection points.

Teledyne LeCroy Active Voltage Probes Model Numbers:

> ZS1000 ZS1500 ZS2500

Opposite page: ZS Series High Impedance Active Probe

## **ZS SERIES ACTIVE PROBES**

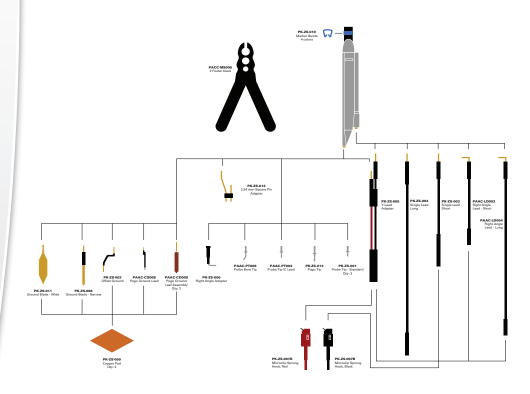


Teledyne LeCroy Active Voltage Probe Model Numbers:

ZS1000 ZS1500 ZS2500 The ZS Series probes provide high impedance and an extensive set of probe tips and ground accessories to handle a wide range of probing scenarios. The high 1 M $\Omega$  input resistance and low 0.9 pF input capacitance mean this probe is ideal for all frequencies. The ZS Series probes provide full system bandwidth for all Teledyne LeCroy oscilloscopes having bandwidths of 2 GHz and lower.

# High Impedance Reduces Circuit Loading Across Full Oscilloscope Bandwidth

Engineers must commonly probe high frequency signals with high signal fidelity. Typical passive probes with high input R and C provide good response at lower frequencies, but inappropriately load the circuit, and distort signals, at higher frequencies. The ZS Series features both high input R (1 M $\Omega$  and low input C (0.9 pF) to reduce circuit loading across the entire probe/oscilloscope bandwidth. With low circuit loading, and a form factor that allows probing in confined areas, the ZS Series becomes the everyday probe for all different types of signals and connection points. The ZS1000 is ideal for 200–600 MHz oscilloscopes. The ZS1500 is ideal for 1 GHz oscilloscopes and the ZS2500 is ideal for 2 GHz oscilloscopes.



## **ZS SERIES ACTIVE PROBES**

Specifications	ZS1000	ZS1500	<b>ZS2500</b>

	100 000	14	OI			
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Bandwidth (Probe Only)	1 GHz	1.5 GHz	2.5 GHz		
Bandwidth (System)	600 MHz at probe tip with 600 MHz oscilloscope	1 GHz at probe tip with 1 GHz oscilloscope	2 GHz at probe tip with 2 GHz oscilloscope		
Input Capacitance		0.9 pF			
DC Input Resistance		1 ΜΩ			
Probe Offset Range	N/A	±1	2 V		
Attenuation		÷10			
Input Dynamic Range	±8 V				
Non-destruct Voltage		20 V			

#### **General Characteristics**

Cable Length 1.3 m

### **Ordering Information**

Product Description	Product Code	Prod
Set of 4 ZS2500, 2.5 GHz, 0.9 pF, 1 M $\Omega$ High Impedance Active Probes	ZS2500-QUADPAK	Incl Cop
Set of 4 ZS1500, 1.5 GHz, 0.9 pF, 1 M $\Omega$ High Impedance Active Probes	ZS1500-QUADPAK	Poge
Set of 4 ZS1000, 1 GHz, 0.9 pF, 1 MΩ High Impedance Active Probes	ZS1000-QUADPAK	2.54 Chai
2.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS2500	Free Ben
1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1500	IC Ti
$^{-1}$ GHz, 0.9 pF, 1 M $\Omega$ High Impedance Active Probe	ZS1000	Poge

#### **Included with Standard Configuration**

moladea with otaliaara comigaration	
Instruction Manual, English	
Certificate of Calibration	
1-Year Warranty	
Straight Pin Lead – Short (Qty 1)	PK-ZS-003
Straight Pin Lead – Long (Qty 1)	PACC-LD004
Right Angle Pin Lead – Short (Oty 1)	PACC-LD003
Right Angle Pin Lead – Long (Qty 1)	PACC-LD004
Y Lead Adapter (Qty 1)	PK-ZS-005
Micro-Grabber Pair	PK-ZS-007R and PK-ZS-007B
Ground Blade – Wide	PK-ZS-011
Probe Tip – Standard (Qty 3)	PK-ZS-001
Right Angle Socket (Qty 1)	PK-ZS-006
Offset Ground – Z lead (Qty 1)	PK-ZS-002
Ground Blade – Narrow (Qty 1)	PK-ZS-008

### oduct Description

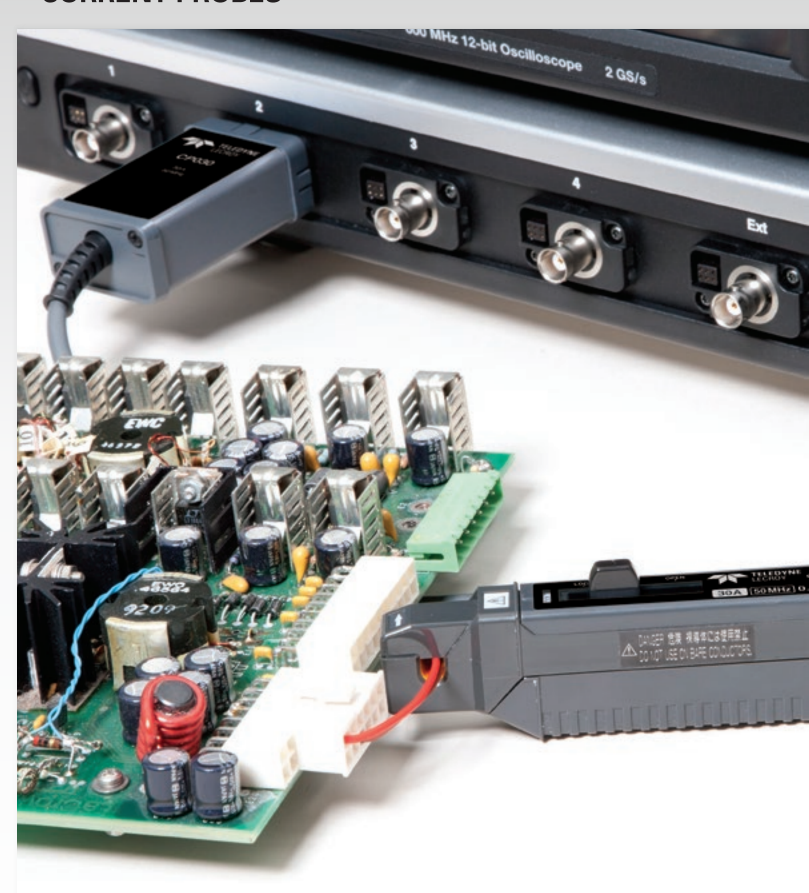
ncluded with Standard Configuration (cont'd)

Copper Tape (Qty 2)	PK-ZS-009
Pogo Tip (Qty 1)	PK-ZS-013
2.54mm Square Pin Adapter	PK-ZS-012
Channel ID Clips (Set of 4 Colors)	PK-ZS-010
Freehand Probe Holder	PACC-MS005
Bent Tip (Qty 1)	PACC-PT005
IC Tip (Qty 1)	PACC-PT003
Pogo Ground Lead (Qty 1)	PACC-CD008
Pogo Leaf Ground Assembly (Qty 2)	PACC-CD009

#### **Available Accessories**

Discrete SMD Tip	PACC-PT004
Solder-In Ground	PACC-CD007
Ground Spring Hook	PACC-LD001
Square Pin Ground Spring	PACC-LD002

**Product Code** 



#### **Measuring AC and DC Currents**

Teledyne LeCroy current probes do not require the breaking of a circuit or the insertion of a shunt to make accurate and reliable current measurements. Based on a combination of Hall effect and transformer technology, Teledyne LeCroy current probes are ideal for making accurate AC, DC, and impulse current measurements.

#### **Fully Integrated with Oscilloscope**

Many current probes require external power supplies or amplifiers to display a waveform on the oscilloscope screen. All Teledyne LeCroy current probes are powered through the Teledyne LeCroy ProBus connection and require no additional hardware. Along with providing power, the ProBus connection allows the current probe and oscilloscope to communicate, resulting in current waveforms automatically displayed on screen in Amps, and calculated power traces scaled correctly in Watts. This full integration also allows for Degauss and Autozero functions to be done directly from the oscilloscope with a single button press.

### **Applications**

Teledyne LeCroy current probes are available in a wide range of models for a wide range of applications. The full range of Teledyne LeCroy current probes includes models with bandwidths up to 100 MHz, peak currents up to 700 A and sensitivities to 10 mA/div. Multiple current probes can be used together to make measurements on three-phase systems, or a single current probe can be used with a voltage probe to make accurate instantaneous power measurements. Teledyne LeCroy current probes are often used in applications such as the design and test of switching power supplies, motor drives, electric vehicles, and uninterruptible power supplies.

Teledyne LeCroy Current Probes Model Numbers:

> AP015 CP030 CP031 CP150

> > **CP500**

Opposite page: CP031, 30A, 100 MHz Current Probe.



Teledyne LeCroy Current Probes Model Numbers:

CP031 CP030 AP015 / DCS015 CP150 CP500



#### **CP031 – 30A, 100 MHz**

The CP031 is Teledyne LeCroy's highest bandwidth current probe. Along with the high 100 MHz bandwidth the CP031can probe continuous currents of 30 A<sub>rms</sub> and peak currents up to 50 A. The CP031 features a small form factor making it easier to probe on a crowded, compact board.



#### **CP030 - 30 A, 50 MHz**

The CP030 was designed with a small form factor for today's crowded boards. The small jaw can probe currents in tight spaces and still clamp onto conductors up to 5 mm in diameter. Continuous currents of 30 A<sub>rms</sub> and peak currents of 50 A can be measured by the CP030, which also features a 50 MHz bandwidth.



### AP015 – 30 A, 50 MHz

The AP015 current probe can measure continuous current of 30 A<sub>rms</sub> and peak pulses of up to 50 A for durations up to 10 seconds. This probe also features an overheating protection circuit, which will display an on-screen warning to the user to prevent damage. A probe unlock detection feature is also built in to the AP015 to ensure accurate measurements.



### DCS015 – Deskew Calibration Source for AP015

The DCS015 calibration source has both voltage and current time-aligned signals, which enables the precise deskew of voltage and current probes. Most voltage probes along with the CP031, CP030 and AP015 are compatible with the DCS015.



#### **CP150 - 150 A, 10 MHz**

#### Features:

- 150 Arms continuous current
- 500 Apeak
- 10 MHz bandwidth



### **CP500 - 500 A, 2 MHz**

#### Features:

- 500 A<sub>rms</sub> continuous current
- 700 Apeak
- 2 MHz bandwidth

<b>Specifications</b>	CP031*†	CP030*†	AP015	CP150	CP500
Electrical Characteristics					
Max. Continuous Input Current		30 A		150A	500 A
Bandwidth	100 MHz	50 MHz	50 MHz	10 MHz	2 MHz
Max. Peak Current at Pulse Width	50 A ≤	10 μs	50 A ≤ 10 s	500 A ≤ 30 μs	700 A
Rise Time (typical)	≤ 3.5 ns	≤	7 ns	< 35 ns	< 175 ns
Minimum Sensitivity	20 m	A/div	10 mA/div	20 0mA/div	
Max. In-Phase Current		-		500 A	1150 A
Low-Frequency Accuracy			1%		
AC Noise	≤ 2.5 mA -			≤ 25 mA	25 mA
Coupling			AC, DC, GND		

#### **General Characteristics**

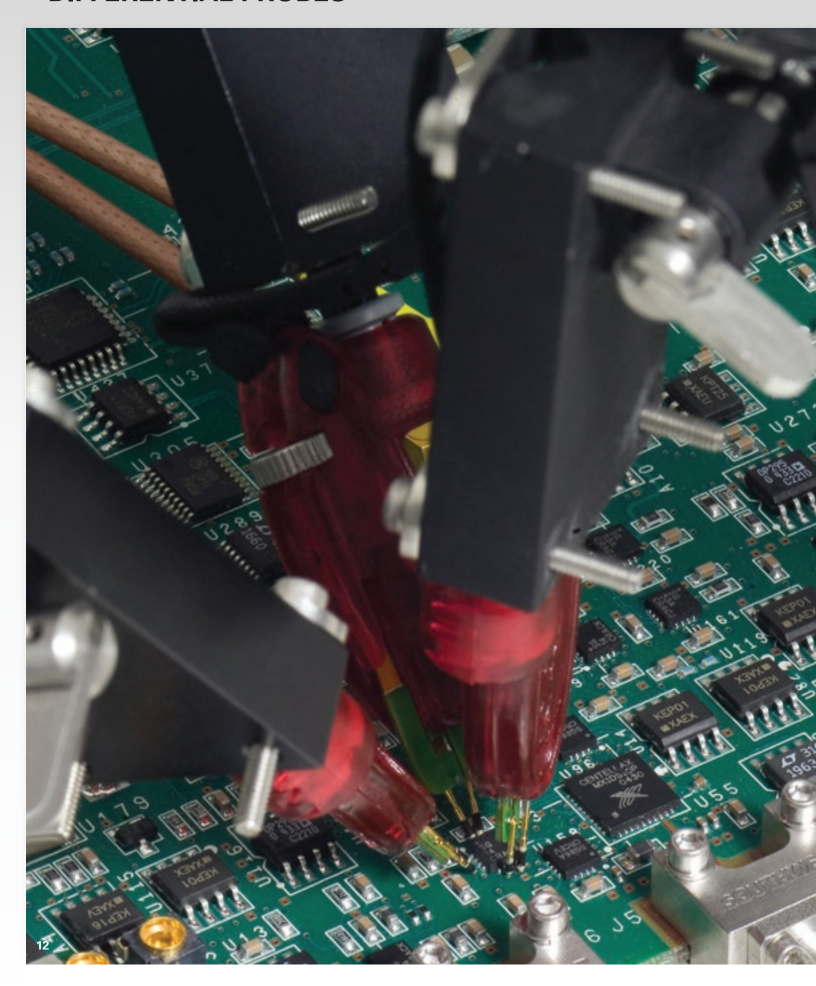
deficial offaracteristics						
Cable Length	1	1.5 m 2 m			6 m	
Weight	2	40 g	300 g	500 g	630 g	
Max. Conductor Size (diameter)		5 mm		20	) mm	
Interface		ProBus, 1 MΩ only <sup>‡</sup>				
Usage Environment		Indoor				
Operating Temperature		0° C to 40° C				
Max. Relative Humidity			80%			
Max. Altitude	2000 m					
Maximum Insulated Wire Voltage	300 VCAT I, 150 V CAT II	300	VCAT I	600 VCAT	, 300 V CAT II	

- \* Guaranteed at 23 °C ±3 °C
- † The CP031 and CP030 are compatible with Teledyne LeCroy X-Stream oscilloscopes running firmware version 4.3.1.1 or greater.
- $\ddagger$  Requires AP-1M for use with 50  $\Omega$  input only oscilloscopes

## **Ordering Information**

Product Description	<b>Product Code</b>	Product Description	Product Code
30 A; 100 MHz Current Probe - AC/DC; 30 A <sub>rms;</sub> 50 A <sub>peak</sub> Pulse	CP031	150 A; 10 MHz Current Probe - AC/DC; 150 A <sub>rms;</sub> 500 A <sub>peak</sub> Pulse	CP150
30 A; 50 MHz Current Probe - AC/DC; 30 A <sub>rms;</sub> 50 A <sub>peak</sub> Pulse	CP030	500 A; 2 MHz Current Probe - AC/DC; 500 A <sub>rms;</sub> 700 A <sub>peak</sub> Pulse	CP500
30 A; 50 MHz Current Probe - AC/DC; 30 A <sub>rms;</sub> 50 A <sub>peak</sub> Pulse	AP015	Deskew Calibration Source for AP015	DCS015

# **DIFFERENTIAL PROBES**



## **DIFFERENTIAL PROBES**

Differential active probes are like two probes in one. Instead of measuring a test point in relation to a ground point (like single-ended active probes), differential probes measure the difference in voltage of a test point in relation to another test point.

Teledyne LeCroy Differential Probes Model Numbers:

200 MHz - 1.5 GHz

**ZD200** 

**ZD500** 

**ZD1000** 

**ZD1500** 

**AP033** 

AP034

3 GHz - 6 GHz

D410

**D410-PS** 

**D420** 

D420-PS

**D300A-AT** 

**D600A-AT** 

D610

D610-PS

D620

D620-PS

8 GHz - 13 GHz

D830

D1030

**D1330** 

11 GHz - 25 GHz

D1305-A

D1605-A

D2005-A

D2505-A

## **ZD SERIES DIFFERENTIAL PROBES**



Teledyne LeCroy Differential Probe Model Numbers:

ZD200 ZD500 ZD1000 ZD1500 The ZD Series probes provide wide dynamic range, excellent noise and loading performance and an extensive set of probe tips, leads, and ground accessories to handle a wide range of probing scenarios. The low 1 pF capacitance means this probe is ideal for all frequencies. The ZD Series differential probes provide full system bandwidth for all Teledyne LeCroy Oscilloscopes 1.5 GHz and lower.

#### **Fully Integrated**

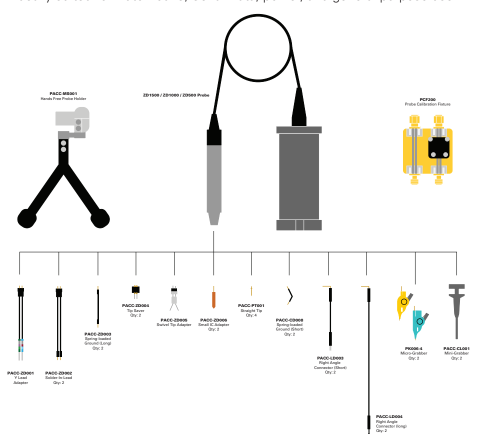
With the ProBus interface, the ZD500, 1000, and 1500 becomes an integral part of the oscilloscope. All probe gain and offset controls are transparent to the user, making it easier to probe the circuit without concern for which gain setting to choose. When used with a Teledyne LeCroy digital oscilloscope, no external power supply is required.

#### **Wide Dynamic Range**

The ZD500, 1000, 1500 probes provides transparent probe attenuation so signals are always optimized for the display. The differential range is 18  $V_{p-p}$  with a differential offset of  $\pm 8$  and common mode range of  $\pm 10$  V, making this versatile for every probing application.

#### **Wide Applications**

The wide dynamic range of 16  $V_{p-p}$  and offset range of  $\pm 8$  suit this probe to a wide range of applications and signal types. The ZD differential probes are ideally suited for Automotive, Serial Data, power, and general purpose use.



# **ZD SERIES DIFFERENTIAL PROBES**

Specifications	ZD1500	ZD1000	<b>ZD500</b>	<b>ZD200</b>
<b>Electrical Characteristics</b>				
Bandwidth (Warranted)	1500 MHz	1000 MHz	500 MHz	200 MHz
Bandwidth (Typical)	1700 MHz	1200 MHz	650 MHz	-
Risetime 10–90% (Typical)	270 ps	375 ps	650 ps	1.75 ns
Risetime 20–80% (Typical)	200 ps	280 ps	500 ps	-
LF Attenuation Accuracy (Warranted)		2%		1%
Zero Offset (Typical) (within 15 minutes after autozero)		5 mV		-
System Noise (Typical)	1.75 mV <sub>rms</sub>	1.75 mV <sub>rms</sub>	1.3 mV <sub>rms</sub>	-
Probe Noise Density (Typical)		38 nV/rt (Hz)		3 mV <sub>rms</sub>
Input Differential Range (Nominal)		±8 V (16 V <sub>p-p</sub> )		± 20 V
Differential Offset Range (Nominal)		±18 V		-
Offset Gain Accuracy (Typical)		2%		-
Common Mode Range (Nominal)		±10 V		± 60 V
Maximum Non-destruct Voltage (Nominal)		30 V		-
CMRR (Typical)	60 dB 50/60 Hz 30 dB 20 MHz 25 dB @ 1500 MHz	60 dB 50/60 Hz 30 dB 20 MHz 25 dB @ 1000 MHz	60 dB 50/60 Hz 30 dB 20 MHz 25 dB 500 MHz	80 dB @ 60 Hz 50 dB@10 MHz
DC Input Resistance (Nominal)	50 k $\Omega$ (Common Mode) 250 k $\Omega$ (Common Mode) 120 k $\Omega$ (Differential Mode) 1 M $\Omega$ (Differential Mode)			
Differential Input Capacitance (Typical)		< 1.0 pF		3.5 pF

## **Ordering Information**

Product Description	Product Code
200 MHz, 3.5 pF, 1 M $\Omega$ Active Differential Probe	ZD200
500 MHz, 1.0 pF, 1 M $\Omega$ Active Differential Probe	ZD500
1 GHz, 1.0 pF, 1 M $\Omega$ Active Differential Probe	ZD1000
1.5 GHz, 1.0 pF, 1 M $\Omega$ Active Differential Probe	ZD1500
Standard Accessories	
Y Lead Adapter, Oty 1	PACC-ZD001
Solder-In Lead, Qty 2	PACC-ZD002
Long Spring Loaded Bendable Ground, Qty 2	PACC-ZD003
Tip Saver, Oty 2	PACC-ZD004
Swivel Tip Adapter	PACC-ZD005
Small IC Adapter, Qty 2	PACC-ZD006
Replacement Accessory Kit for ZD200	PACC-ZD007
Replacement Leadset for ZD200	PACC-ZD008
Straight Tip, Qty 4	PACC-PT001
Right Angle Connector Short, Qty 2	PACC-LD003

Product Description	Product Code
Right Angle Connector Long, Qty 2	PACC-LD004
Micrograbber, Oty 2	PK006-4
Minigrabber, Qty 2	PACC-CL001
Short Spring Loaded Bendable Ground, Qty 2	PACC-CD008
Probe Calibration Fixture, Qty 1	PCF200
ZD Replacement Kit	PK111
Hands Free Probe Holder, Qty1	PACC-MS001

## WAVELINK LOW BANDWIDTH DIFFERENTIAL PROBES



Teledyne LeCroy WaveLink Low Bandwidth Differential Probe and Accessory Model Numbers:

D410 D410-PS D420 D420-PS D300A-AT D600A-AT D610 D610-PS

D620-PS

**D620** 

WL-PBUS-CASE

WL-PLINK-CASE Dx10-PT-KIT

DX10-P1-KII

Dx20-PT-KIT Dx10-HiTemp

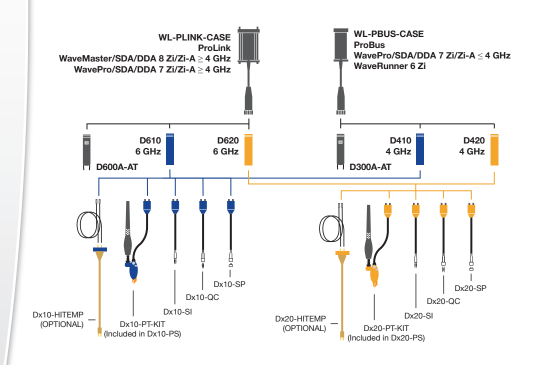
Dx20-HiTemp

WaveLink® probes provide industry leading technology for wideband signal connection to test instruments. The first differential probes to employ SiGe technology, they deliver full system bandwidth when used with WaveRunner,® WavePro,® WaveMaster,® DDA and SDA oscilloscopes up to 6 GHz.

#### WaveLink probes:

- Maintain good loading characteristics across the frequency span
- Optimized for gain, noise and bandwidth for optimal performance
- Offer broad range of dynamic range and noise over gain settings by incorporating automatic probe attenuation changes

WaveLink is the first differential probe to use a unique calibration process to achieve superb waveform fidelity for routine voltage measurements. Calibration coefficients "fine tune" the frequency response of each WaveLink probe and are individually determined during factory calibration and programmed into the probe. The SDA, DDA, WaveMaster, WaveRunner, or WavePro Series oscilloscopes read this data and use it to digitally compensate the entire system response for superior fidelity.



# **WAVELINK LOW BANDWIDTH DIFFERENTIAL PROBES**

	D610, D610-PS	D620, D620-PS	D410, D410-PS	D420, D420-PS	D600A-AT	D300A-AT
Bandwidth* (Probe only, guaranteed) (System bandwidth, typical)	Dx10-SI and Dx10-PT Tips 6 GHz	Dx20-SI and Dx20-PT Tips 6 GHz	Dx10-SI, Dx10-HiTemp, Dx10-QC and Dx10-PT Tips 4 GHz	Dx20-SI, Dx20-HiTemp, Dx20-QC and Dx20-PT Tips 4 GHz	6 GHz	3 GHz
	<b>Dx10-HiTemp</b> 5 GHz	<b>Dx20-HiTemp</b> 5 GHz	Dx10-SP Tip 3 GHz	<b>Dx20-SP Tip</b> 3 GHz		
	<b>Dx10-QC Tip</b> 4 GHz	<b>Dx20-QC Tip</b> 4 GHz				
	Dx10-SP Tip 3 GHz	<b>Dx20-SP Tip</b> 3 GHz				
Rise Time* (10–90%)	Dx10-SI and Dx10-PT Tips 75 ps (typical)	Dx20-SI and Dx20-PT Tips 75 ps (typical)	Dx10-SI, Dx10-HiTemp, and Dx10-PT Tips 112 ps (typical)	Dx20-SI, Dx20-HiTemp, and Dx20-PT Tips 112 ps (typical)	<75 ps (typical)	<149 ps (typical)
	<b>Dx10-HiTemp</b> 90 ps (typical)	<b>Dx20-HiTemp</b> 90 ps (typical)	<b>Dx10-QC Tip</b> 122.5 ps (typical)	<b>Dx20-QC Tip</b> 122.5 ps (typical)		
	<b>Dx10-QC Tip</b> 122.5 ps (typical)	<b>Dx20-QC Tip</b> 122.5 ps (typical)	<b>Dx10-SP Tip</b> 150 ps (typical)	<b>Dx20-SP Tip</b> 150 ps (typical)		
	<b>Dx10-SP Tip</b> 150 ps (typical)	<b>Dx20-SP Tip</b> 150 ps (typical)				
Rise Time* (20–80%)	Dx10-SI and Dx10-PT Tips 56 ps (typical)	Dx20-SI and Dx20-PT Tips 56 ps (typical)	Dx10-SI, Dx10-HiTemp, and Dx10-PT Tips 84 ps (typical)	Dx20-SI, Dx20-HiTemp, and Dx20-PT Tips 84 ps (typical)	56 ps (typical)	112 ps (typical)
	<b>Dx10-HiTemp</b> 67.5 ps (typical)	<b>Dx20-HiTemp</b> 67.5 ps (typical)	<b>Dx10-QC Tip</b> 92 ps (typical)	<b>Dx20-QC Tip</b> 92 ps (typical)		
	<b>Dx10-QC Tip</b> 92 ps (typical)	<b>Dx20-QC Tip</b> 92 ps (typical)	<b>Dx10-SP Tip</b> 113 ps (typical)	<b>Dx20-SP Tip</b> 113 ps (typical)		
	<b>Dx10-SP Tip</b> 113 ps (typical)	<b>Dx20-SP Tip</b> 113 ps (typical)				
Noise (System)	<36 nV/√Hz (2.8 mV <sub>rms</sub> ) (typical) Referred to input, 6 GHz bandwidth	<61 nV/√Hz (4.8 mV <sub>rms</sub> ) (typical) Referred to input, 6 GHz bandwidth	<36 nV/√Hz (2.3 mV <sub>rms</sub> ) (typical) Referred to input, 4 GHz bandwidth	<67 nV/√Hz (4.3 mV <sub>rms</sub> ) (typical) Referred to input, 4 GHz bandwidth	<74 nV/√Hz (5.8 mV <sub>rms</sub> ) (typical) Referred to input, 6 GHz bandwidth	<74 nV/√Hz (4.1 mV <sub>rms</sub> ) (typical) Referred to input, 3 GHz bandwidth
Input						
Input Dynamic Range (Nominal)	2.5V <sub>pk-pk</sub> , ±1.25V	5V <sub>pk-pk</sub> , ±2.5V	2.5V <sub>pk-pk</sub> , ±1.25V	5V <sub>pk-pk</sub> , ±2.5V	4.8V <sub>pk-p</sub>	k, ±2.4V
Input Common Mode Voltage Range (Nominal)			±4 V			Vmax
Input Offset Voltage Range		±3 V Diff	erential (nominal)		n,	/a
Non-destructive Input Range (Nominal)			±20 V		±18 V	
Attenuation	1.7X / 1.0X (nominal)	3.2X / 1.9X (nominal)	1.7X / 1.0X (nominal)	3.2X / 1.9X (nominal)	2.l 4 kΩ Dif	5X
DC Input Resistance (Nominal)		100 k $\Omega$ Differential 50 k $\Omega$ Common Mode		2 kΩ Comi	mon Mode	
Impedance (Zmin, typical)	Dx10-SI Lead, Dx10-HiTemp >175 Ω Differential <sup>†</sup>	Dx20-SI Lead, Dx20-HiTemp >250 Ω Differential <sup>†</sup>	Dx10-SI Lead, Dx10-HiTemp >200 Ω Differential <sup>†</sup>	Dx20-SI Lead, Dx20-HiTemp >350 Ω Differential <sup>†</sup>	>200 Ω Differential	>650 Ω Differential through entire frequency range
	<b>Dx10-PT Tip</b> >175 $\Omega$ Differential <sup>†</sup>	Dx20-PT Tip >175 $\Omega$ Differential <sup>†</sup>	<b>Dx10-PT Tip</b> >175 $\Omega$ Differential <sup>†</sup>	<b>Dx20-PT Tip</b> >175 $\Omega$ Differential <sup>†</sup>		
	<b>Dx10-QC Tip</b> >125 $\Omega$ Differential <sup>†</sup>	<b>Dx20-QC Tip</b> >125 $\Omega$ Differential <sup>†</sup>	Dx10-QC Tip >100 $\Omega$ Differential <sup>†</sup>	<b>Dx20-QC Tip</b> >100 $\Omega$ Differential <sup>†</sup>		
	Dx10-SP Tip $>$ 40 $\Omega$ Differential $^{\dagger}$	Dx20-SP Tip $>40 \Omega$ Differential <sup>†</sup>	<b>Dx10-SP Tip</b> >40 $\Omega$ Differential <sup>†</sup>	<b>Dx20-SP Tip</b> >40 $\Omega$ Differential <sup>†</sup>		

<sup>\*</sup> All Bandwidth and Rise Time measurements are made with an oscilloscope bandwidth greater or equal to the probe bandwidth  $\dagger$  Through entire frequency range

Product Code	Product Description	Product Code
	Amplifier and Probe Tip Modules (cont'd)	
ty. 1), D410-PS ), and	WaveLink D300A-AT 3 GHz/4.8Vp-p Differential Amplifier Module with Adjustable Tip	D300A-AT
ty. 1), D420-PS ), and	WaveLink D600A-AT 6 GHz/4.8Vp-p Differential Amplifier Module with Adjustable Tip	D600A-AT
ty. 1), D610-PS	Positioner Tip (Browser) Kits	
), and	WaveLink Dx10-PT Adjustable Positioner Tip Kit. For use with Dx10 amplifiers.	Dx10-PT-KIT
ty. 1), D620-PS ), and	WaveLink Dx20-PT Adjustable Positioner Tip Kit. For use with Dx20 amplifiers.	Dx20-PT-KIT
	Probe Platform/Cable Assemblies and Adapters	
	WaveLink ProLink Platform/Cable Assembly Kit with	WL-PLINK-CASE
ith D410	complete soft carrying case for all probe items.	
Dx10-SI Solder-In Tip (Qty. 1), Dx10-SP Square Pin (Qty. 1), and Dx10-QC Quick Connect (Qty. 1)		WL-PBUS-CASE
D420	, , , , , , , , , , , , , , , , , , ,	
nd	Hi-Tamp Laads	
:+h D010		Dv/10 LliTemen
		Dx10-HiTemp
iu	and solder-in lead set (Qty. 1)	
n D620	WaveLink Temperature Extension Cables for Dx20. Includes set of Matched 30" High Temperature Cables (Qty. 1)	Dx20-HiTemp
	ith D420 dd D610 dd	WaveLink D300A-AT 3 GHz/4.8Vp-p Differential Amplifier Module with Adjustable Tip  WaveLink D600A-AT 6 GHz/4.8Vp-p Differential Amplifier Module with Adjustable Tip  WaveLink D600A-AT 6 GHz/4.8Vp-p Differential Amplifier Module with Adjustable Tip  Positioner Tip (Browser) Kits  WaveLink Dx10-PT Adjustable Positioner Tip Kit. For use with Dx10 amplifiers.  WaveLink Dx20-PT Adjustable Positioner Tip Kit. For use with Dx20 amplifiers.  Probe Platform/Cable Assemblies and Adapters  WaveLink ProLink Platform/Cable Assembly Kit with complete soft carrying case for all probe items.  WaveLink ProBus Platform/Cable Assembly Kit with complete soft carrying case for all probe items.  Hi-Temp Leads  WaveLink Temperature Extension Cables for Dx10. Includes set of Matched 30" High Temperature Cables (Qty. 1) and solder-in lead set (Qty. 1)  WaveLink Temperature Extension Cables for Dx20.

## WAVELINK MEDIUM BANDWIDTH DIFFERENTIAL PROBES



Teledyne LeCroy WaveLink Medium Bandwidth Differential Probe and Accessory Model Numbers:

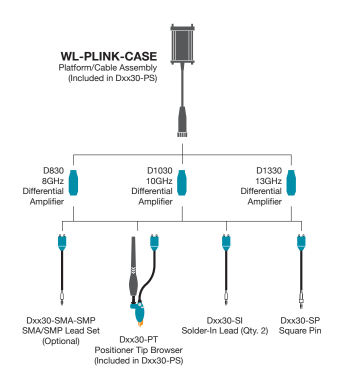
D830
D830-PS
D1030
D1030-PS
D1330
D1330-PS
WL-PLINK-CASE
Dxx30-PT-KIT
Dxx30-SMA-SMP-LEADS

#### **General Purpose Probe with Range of Capabilities**

Teledyne LeCroy's WaveLink 8-13 GHz Differential Probes are a medium bandwidth, general purpose probing solution with high input dynamic range and offset range capability. These probes support solder-in, positioner (browser), square pin and SMA/SMP cabled tip/lead connections. The range of capabilities is ideal for a variety of high speed DDR signals where high dynamic range and large offset requirements are common.

#### **Features and Benefits**

- · Choice of 8, 10, or 13 GHz bandwidth models
- 3.5 Vpk-pk dynamic range
- ±4 V offset range
- Ideal for DDR3, DDR4, LPDDR3
- Deluxe soft carrying case
- Wide variety of tips and leads
  - Solder-In Lead
  - Positioner (Browser) Tip
  - SMA/SMP Lead
  - Square Pin Lead
- SMA/SMP lead set accessory does not require purchase of a different amplifier



## **WAVELINK MEDIUM BANDWIDTH DIFFERENTIAL PROBES**

B GHz (prote only, guaranteed) 8 GHz (pystem bandwidth, when used with 8062/24 A, typical)  B GHz (pystem bandwidth, when used with 8062/24 A, typical)  B GHz (pystem bandwidth, when used with 8062/24 A, typical)  B GHz (pystem bandwidth, when used with 8062/24 A, typical)  GHz (pystem bandwidth, when used with 8062/24 A, typical)  B GHz (pystem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B System rise time measured with 8062/24 A, typical)  System rise time measured with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B GHz (pxtem bandwidth, when used with 8062/24 A, typical)  System rise time measured with 8062/24 A, typical)  B GHz (pxtem bandwidth, when used with 8062/24 A, typical)  System rise time measured with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem bandwidth, when used with 8062/24 A, typical)  B Dxx30-SI (pxtem ban		D830, D830-PS	D1030, D1030-PS	D1330, D1330-PS
13 GHz (pastern bandwicht), when used with 8052/2-A, typical)  Dough SP Tip 3 GHz (pastern bandwicht), when used with 8052/2-A, typical)  Dough SP Tip 3 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 3 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 3 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 3 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 4 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 13 Con (typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical)  Dough SP Tip 13 Con (typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise inner measured with 25 GHz (pastern bandwicht), when used with 8152/2-A, typical) System rise time measured with 25 GHz (pastern bandwicht), whe	Bandwidth			Dxx30-SI and Dxx30-SMA-SMP Tips
8 6 CH2 (system bandwidth, when used with \$132/ZH-A, typical)  Dxx30 -SP Tip 3 CH2 (troche only, guaranteed) 3 CH2 (system bandwidth, when used with \$132/ZH-A, typical)  Dxx30 -SP Tip 3 CH2 (system bandwidth, when used with \$132/ZH-A, typical)  Dxx30 -SP Tip 3 CH2 (system bandwidth, when used with \$132/ZH-A, typical)  Dxx30 -SP Tip 4 CH2 (system bandwidth, when used with \$132/ZH-A, typical)  Dxx30 -SP Tip 5 Ch2 (system)  D				
when used with 882/2/-A, typical  Dox30.SP Tip 3 GHz (probe only, guaranteed) 3 GHz (system bandwidth, when used with 8132/2/-A, typical) 3 GHz (system bandwidth, when used with 8132/2/-A, typical) 3 GHz (system bandwidth, when used with 8132/2/-A, typical) 4 GHz (system bandwidth, when used with 8132/2/-A, typical) 5 gas (typical) 5 gas (typical) 5 yetem rise time measured with 28 GHz casilloscope  Dox30-SP Tip 1 32 po (typical) 5 yetem rise time measured with 28 GHz casilloscope with 28 GHz casilloscope dwith 28 GHz casilloscope  Dox30-SP Tip 1 32 po (typical) 5 yetem rise time measured with 28 GHz casilloscope with 28 GHz casilloscope with 28 GHz casilloscope Dox30-SP Tip 1 00 pa typical) 5 yetem rise time measured with 28 GHz casilloscope with 28 GHz casilloscope with 28 GHz casilloscope with 28 GHz casilloscope Dox30-SP Tip 1 00 pa typical) 5 yetem rise time measured with 21 GHz casilloscope with 28 GHz casilloscope with 28 GHz casilloscope with 28 GHz casilloscope Dox30-SP Tip 1 00 pa typical) 5 yetem rise time measured with 21 GHz casilloscope with 28 GHz casilloscope Dox30-SP Tip 1 00 pa typical) 5 yetem rise time measured with 21 GHz casilloscope with 21 GHz casilloscope Dox30-SP Tip 1 00 pa typical) 5 yetem rise time measured with 21 GHz casilloscope with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Tip 1 0 pa typical) 5 yetem rise time measured with 21 GHz casilloscope Dox30-SP Ti				
Dx30-SP Tip 3 GHz (system bandwidth, when used with 8132/ZHA, typical)  Dx30-SI, Dx30-SMA-SMP, and Dx30-SI, Dx30-SMA-SMP, and Dx30-SP Tip 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope  Dx30-SP Tips 3 (3 Hz (system show) With 26 GHz oscilloscope  Dx30-SP Tips 1 (2) per (bypical) System rise time measured with 26 GHz oscilloscope with 26 GHz oscilloscope  Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope with 26 GHz oscilloscope Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope With 21 GHz oscilloscope Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope With 21 GHz oscilloscope Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope With 26 GHz oscilloscope With 21 GHz oscilloscope Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope With 21 GHz oscilloscope Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 3 (3 Hz (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 1 (3 ps (system rise time measured with 26 GHz oscilloscope) Dx30-SP Tips 1 (3 ps (system rise				when used with 8132i/2i-A, typical)
3 GHz (probe only, guisanteed) 3 GHz (probe only, guisanteed) 3 GHz (psystem bandwidth, when used with \$182/(Z+A, typical) bx30 sPT ip 3 GHz (psystem bandwidth, when used with \$132/(Z+A, typical) bx30 sPT ip 3 GHz (psystem bandwidth, when used with \$132/(Z+A, typical) bx30 sPT ip 3 GHz (psystem bandwidth, when used with \$130/(Z+A, typical) and \$130/(Z+A, typical)		when used with 6062i/Zi-A, typical)	When used with 6132l/2l-A, typical)	Dxx30-PT Tip
3 GHz (system bandworth, when used with 8082//2FA, typical) when used with 8082//2FA, typical)  Dxx30-SI, Dxx30-SIMA-SMP, and Dxx30-FT Tips System rise time measured with 213 GHz oscilloscope  Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 132 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time measured with 213 GHz oscilloscope Dxx30-SP Tip 100 ps (typical) System rise time m				
when used with 908Z/Z/-A, typical)    Dxx30-SI, Dxx30-SMA-SMP, and Dxx30-SI, Dxx30-SMA-SMP, and Dxx30-SI Tips 50 ps typicall System is time measured with 213 GHz oscilloscope				
Signature (10-90%)  Dixi30-SI, Dixi30-SIMA-SIMP, and Dixi30-FT Tips (5 ps stypical) (5 ps st				when used with 813Zi/Zi-A, typical)
So the (10-90%)    Dxx30-SI, Dxx30-SMA-SMP, and Dxx30-ST Tips		when used with 808Zi/Zi-A, typical)	when used with 8132i/Zi-A, typical)	Dxx30-SP Tip
Dxx30-SI, Dxx30-SMA-SMP, and Dxx30-FT Tips				3 GHz (probe only, guaranteed)
Dixx30-SI, Dixx30-SMA-SMP, and Dixx30-FT Tips B Day (typical) System rise time measured with ≥6 GHz oscilloscope with ≥5 GHz oscilloscope with ≥5 GHz oscilloscope with ≥5 GHz oscilloscope with ≥5 GHz oscilloscope bit ≥5 GHz oscilloscope with				
Dxx30-PT Tips   By ps (typical)   System rise time measured with ≥8 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥8 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥8 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   132 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   100 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   30 ps (typical)   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   System rise time measured with ≥13 GHz cosilloscope   Dxx30-SP Tip   System rise time measured				
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100 ps (typical) System rise time measured with ≥13 GHz oscilloscope With ≥13 GHz oscilloscope With ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥13 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise time measured with ≥16 GHz oscilloscope  100 ps (typical) System rise tim			· ·	
System rise time measured with ≥13 GHz oscilloscope    Dxx30-SP Tip 100 ps (typical) System rise time measured with ≥13 GHz oscilloscope				
With ≥8 GHz oscilloscope   With ≥13 GHz oscilloscope   Dxx30-SP Tip 100 ps (typical)   System rise time measured with ≥13 GHz oscilloscope   Ad8 nV/NHz (4.3 mVrms) (typical)   Referred to input, 8 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidt				
Dixas SP Inp   100 ps (typical)   System rise time measured with 213 GHz oscilloscope   448 nV/NHz (4.3 mVrms) (typical)   Referred to input, 8 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz oscilloscope   48 nV/NHz (4.6 mVrms) (typical)   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz oscilloscope   45 nV/NHz (5.5 mVrms) (typical)   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to inpu				the state of the s
System rise time measured with ≥13 GHz oscilloscope   A48 nV/NHz (4.8 mVrms) (typical)   Referred to input, 18 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Ref		With Ed and discope	With 210 GHz 03cm03copc	
Seferred to input, 8 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to inpu				
Algorithms   Al				
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Solution	ioise (Flobe)			
Referred to input, 8 GHz bandwidth.   Referred to input, 10 GHz bandwidth.   Referred to input, 13 GHz bandwidth.				
Input Dynamic Range 3.5Vpk-pk, $\pm 1.75$ V (nominal) 4.5 V (nom	loise (System)			
Toput Dynamic Range 3.5Vpk-pk, $\pm 1.75V$ (nominal)  Toput Common Mode Voltage Range $\pm 5 V$ (nominal)  Toput Offset Voltage Range $\pm 4 V$ Differential (nominal)  Toput Offset Voltage Range $\pm 15 V$ (nominal)  Toput Offset Voltage Range $\pm 15 V$ (nominal)  Toput Range $\pm 15 V$ (nominal)  Toput Resistance (nom	nout	Referred to input, 8 GHz bandwidth.	Referred to input, 10 GHz bandwidth.	Referred to input, 13 GHz bandwidth.
Apput Common Mode Voltage Range       ±5 V (nominal)         Apput Offset Voltage Range       ±4 V Differential (nominal)         Ion-destructive Input Range       ±15 V (nominal)         Internation       3.75x (nominal)         C Input Resistance (nominal)       200 k $\Omega$ Differential         50 k $\Omega$ Common mode         Inpedance (Zmin, typical)       >250 $\Omega$ Differential through entire frequency range using SI tip         Inpedance (mid-band, typical)       Dxx30-SI Lead         A70 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz         Dxx30-PT Tip       155 $\Omega$ at 4 GHz, 210 $\Omega$ at 6 GHz, 140 $\Omega$ at 8 GHz, 80 $\Omega$ at 9 GHz, 40 $\Omega$ at 10 GHz         roduct Description       Product Code       Product Description       Product Code	•		3.5\/nk-nk +1.75\/ /nominal\	
put Offset Voltage Range $\pm 4  \text{V Differential (nominal)}$ on-destructive Input Range $\pm 15  \text{V (nominal)}$ ttenuation $3.75 \times (\text{nominal})$ C Input Resistance (nominal) $200  \text{k}\Omega$ Differential $50  \text{k}\Omega$ Common mode $100  \text{k}\Omega$ Differential through entire frequency range using SI tip $100  \text{k}\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz $100  \text{k}\Omega$ Common Description $100  \text{k}\Omega$ Product Code $100 $				
Section   Se				
Attenuation $3.75x$ (nominal)OC Input Resistance (nominal) $200 \text{ k}\Omega$ Differential 50 k $\Omega$ Common modeImpedance (Zmin, typical) $>250 \Omega$ Differential through entire frequency range using SI tipImpedance (mid-band, typical) $Dxx30-SI$ Lead 470 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz $Dxx30-PT$ Tip 155 $\Omega$ at 4 GHz, 210 $\Omega$ at 6 GHz, 140 $\Omega$ at 8 GHz, 80 $\Omega$ at 9 GHz, 40 $\Omega$ at 10 GHzProduct DescriptionProduct CodeProduct DescriptionProduct Code				
Comput Resistance (nominal)  200 k $\Omega$ Differential 50 k $\Omega$ Common mode  mpedance (Zmin, typical)  >250 $\Omega$ Differential through entire frequency range using SI tip  mpedance (mid-band, typical)  200 k $\Omega$ Common mode  >250 $\Omega$ Differential through entire frequency range using SI tip  Dxx30-SI Lead  470 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz  Dxx30-PT Tip  155 $\Omega$ at 4 GHz, 210 $\Omega$ at 6 GHz, 140 $\Omega$ at 8 GHz, 80 $\Omega$ at 9 GHz, 40 $\Omega$ at 10 GHz  Product Description  Product Code  Product Code  Product Systems	· · ·			
150 kΩ Common mode    Product Code				
Product Description  >250 Ω Differential through entire frequency range using SI tip  Dxx30-SI Lead  470 Ω at 4 GHz, 320 Ω at 6 GHz, 260 Ω at 8 GHz, 250 Ω at 9 GHz, 260 Ω at 10 GHz, 350 Ω at 13 GHz  Dxx30-PT Tip  155 Ω at 4 GHz, 210 Ω at 6 GHz, 140 Ω at 8 GHz, 80 Ω at 9 GHz, 40 Ω at 10 GHz  Product Description  Product Code	C input Resistance (nominal)			
470 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz  Dxx30-PT Tip  155 $\Omega$ at 4 GHz, 210 $\Omega$ at 6 GHz, 140 $\Omega$ at 8 GHz, 80 $\Omega$ at 9 GHz, 40 $\Omega$ at 10 GHz  Product Description  Product Code  Product Description  Product Code  Product Product Code  Product Description	mpedance (Zmin, typical)	>250 Ω D		g SI tip
470 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 GHz, 260 $\Omega$ at 8 GHz, 250 $\Omega$ at 9 GHz, 260 $\Omega$ at 10 GHz, 350 $\Omega$ at 13 GHz  Dxx30-PT Tip  155 $\Omega$ at 4 GHz, 210 $\Omega$ at 6 GHz, 140 $\Omega$ at 8 GHz, 80 $\Omega$ at 9 GHz, 40 $\Omega$ at 10 GHz  Product Description  Product Code  Product Description  Product Code  Product Product Code  Product Description	madance (mid band timical)		Dow 20 CLI and	
155 Ω at 4 GHz, 210 Ω at 6 GHz, 140 Ω at 8 GHz, 80 Ω at 9 GHz, 40 Ω at 10 GHz  Product Description Product Code Product Description Product Code	impedance (inid-band, typical)	470 $\Omega$ at 4 GHz, 320 $\Omega$ at 6 G		at 10 GHz, 350 $\Omega$ at 13 GHz
155 Ω at 4 GHz, 210 Ω at 6 GHz, 140 Ω at 8 GHz, 80 Ω at 9 GHz, 40 Ω at 10 GHz  Product Description Product Code Product Description Product Code				
Camplete Breke Custome		155 $\Omega$ at 4 GHz, 21		, 40 $\Omega$ at 10 GHz
Complete Probe Systems		D 1 (0.1	Product Description	Product Code
	Product Description	Product Code	i roduct Description	Floudel Code
	roduct Description  omplete Probe Systems  GHz Complete Probe System with D		Positioner Tip (Browser) Kits Wavel ink Dxx30-PT (up to 10 GHz rating) A	

. reduct Becomption	i i oddot oodo
Complete Probe Systems	
8 GHz Complete Probe System with Dxx30-SI Solder-In Tip (Qty. 2), Dxx30-SP Square Pin (Qty. 1), and Dxx30-PT-KIT Positioner Tip Browser (Qty. 1)	D830-PS
10 GHz Complete Probe System with Dxx30-SI Solder-In Tip (Qty. 2), Dxx30-SP Square Pin (Qty. 1), and Dxx30-PT-KIT Positioner Tip Browser (Qty. 1)	D1030-PS
13 GHz Complete Probe System with Dxx30-SI Solder-In Tip (Qty. 2), Dxx30-SP Square Pin (Qty. 1), and Dxx30-PT-KIT Positioner Tip Browser (Qty. 1)  Amplifier and Probe Tip Modules	D1330-PS
WaveLink D830 8 GHz/3.5V <sub>p-p</sub> Differential Probe Amplifier with Dxx30-SI Solder-In Tip (Qty. 2) and Dxx30-SP Square Pin (Qty. 1)	D830
WaveLink D1030 10 GHz/3.5V <sub>p-p</sub> Differential Probe Amplifier with Dxx30-SI Solder-In Tip (Qty. 2) and Dxx30-SP Square Pin (Qty. 1)	D1030
WaveLink D1330 13 GHz/3.5V <sub>p-p</sub> Differential Probe Amplifier with Dxx30-SI Solder-In Tip (Qty. 2) and Dxx30-SP Square Pin (Qty. 1)	D1330

WaveLink Dxx30-PT (up to 10 GHz rating) Adjustable Dxx30-PT-KIT Positioner Tip Kit. For use with Dxx30 amplifiers.

Probe Platform/Cable Assemblies and Adapters

NIST Calibration for D1030. Includes test data.

NIST Calibration for D1330. Includes test data.

WaveLink ProLink Platform/Cable Assembly Kit with WL-PLINK-CASE complete soft carrying case for all probe items.

#### SMA/SMP Lead Set

Lead set consisting of WaveLink Dxx30-SMA-SMP-LEADS Dxx30-SMA-SMP-LEADS for use with Dxx30 amplifiers.

#### Accessories

Cascade Microtech EZ-Probe Positioner EZ PROBE
Probe Deskew and Calibration Test Fixture TF-DSQ

Calibration Options

NIST Calibration for D830. Includes test data. D830-CCNIST

D1030-CCNIST

D1330-CCNIST

## WAVELINK HIGH BANDWIDTH DIFFERENTIAL PROBES



Teledyne LeCroy WaveLink High Bandwidth Differential Probe and Accessory Model Numbers:

D1305-A D1305-A-PS D1605-A D1605-A-PS D2005-A D2005-A-PS D2505-A

D2505-A-PS

WL-PLINK-A-CASE WL-2.92MM-CASE

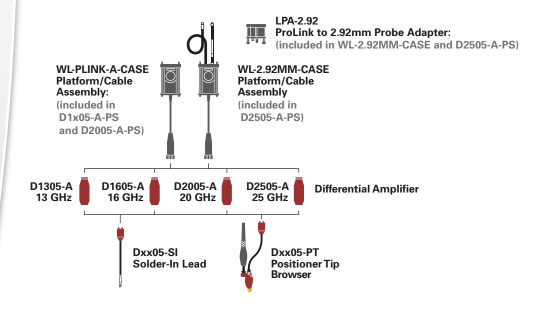
LPA-2.92

#### **Ultra-wideband Architecture for Superior Signal Fidelity**

Teledyne LeCroy's WaveLink® high bandwidth differential probes utilize advanced differential traveling wave (distributed) amplifier architecture to achieve superior high frequency true analog broadband performance. Traveling wave (distributed) amplifiers are commonly used in ultra high frequency broadband amplifiers. This multi-stage amplifier architecture maximizes gain per stage and minimizes probe attenuation, which provides very low probe noise and fast rise times.

#### **Features & Benefits**

- Up to 25 GHz bandwidth (probe + oscilloscope)
- System rise time as fast as 13 ps (20–80%)
- Highest bandwidth Solder-In solution (25 GHz)
- Ultra-compact browsertip (22 GHz)
- Superior probe impedance minimizes AC loading on device under test (DUT)
- Carbon-composite browser tips optimize signal fidelity and loading
- Probe noise as low as 14 nV/√Hz (1.6 Vrms)
- Low probe attenuation
- Large operating voltage range ±4 V common mode range ±2.5 V offset range
  - 2.0 V<sub>pk-pk</sub> dynamic range
- Long length Solder-In tip with field replaceable resistors



## **WAVELINK HIGH BANDWIDTH DIFFERENTIAL PROBES**

	D1305-A, D1305-A-PS	D1605-A, D1605-A-PS	D2005-A, D2005-A-PS	D2505-A, D2505-A-PS
Bandwidth	Dxx05-SI and Dxx05-PT Tips 13 GHz (probe only, guaranteed) 13 GHz (system bandwidth, when used with 813Zi, typical)	Dxx05-SI and Dxx05-PT Tips 16 GHz (probe only, guaranteed) 16 GHz (system bandwidth, when used with 816Zi, typical)	<b>Dxx05-SI and Dxx05-PT Tips</b> 20 GHz (probe only, guaranteed) 20 GHz (system bandwidth, when used with 820Zi, typical)	Dxx05-SI Lead  25 GHz (probe only, guaranteed) 25 GHz (system bandwidth, when used with 825Zi, typical)  Dxx05-PT Tip  22 GHz (system bandwidth, when used with 825Zi, typical) 20 GHz (probe only, guaranteed)
Rise Time (10–90%)	Dxx05-SI and Dxx05-PT Tips 32.5 ps (typical) System rise time measured with ≥ 13 GHz oscilloscope)	Dxx05-SI and Dxx05-PT Tips 28 ps (typical) System rise time, measured with ≥ 16 GHz oscilloscope	Dxx05-SI and Dxx05-PT Tips 20 ps (typical) System rise time measured with ≥ 20 GHz oscilloscope	Dxx05-SI Lead 17.5 ps (typical)  System rise time measured with ≥ 25 GHz oscilloscope  Dxx05-PT Tip 19 ps (typical)  System rise time measured with ≥ 25 GHz oscilloscope
Rise Time (20–80%)	Dxx05-SI and Dxx05-PT Tips 24.5 ps (typical) System rise time measured with ≥ 13 GHz oscilloscope	Dxx05-SI and Dxx05-PT Tips 21 ps (typical) System rise time measured with ≥ 16 GHz oscilloscope	Dxx05-SI and Dxx05-PT Tips 15 ps (typical) System rise time measured with ≥ 20 GHz oscilloscope	Dxx05-SI Lead  13 ps (typical)  System rise time measured with ≥ 25 GHz oscilloscope  Dxx05-PT Tip  14 ps (typical)  System rise time measured with ≥ 25 GHz oscilloscope
Noise (Probe)	< 14 nV/√Hz (1.6 mV <sub>rms</sub> ) (typical) Referred to input, 13 GHz bandwidth	< 14 nV/√Hz (1.8 mV <sub>rms</sub> ) (typical) Referred to input, 16 GHz bandwidth	< 18 nV/\Hz (2.5 mV <sub>rms</sub> ) (typical) Referred to input, 20 GHz bandwidth	< 18 nV/√Hz (2.8 mV <sub>rms</sub> ) (typical) Referred to input, 25 GHz bandwidth
Noise (System)	< 23 nV/√Hz (2.7 mV <sub>rms</sub> ) (typical) Referred to input, 13 GHz bandwidth	< 23 nV/√Hz (2.9 mVrms) (typical) Referred to input, 16 GHz bandwidth	< 28 nV/√Hz (4.0 mV <sub>rms</sub> ) (typical) Referred to input, 20 GHz bandwidth	< 28 nV/\Hz (4.5 mV <sub>rms</sub> ) (typical) Referred to input, 25 GHz bandwidth
Input				
Input Dynamic Range	2.0 V <sub>pk-pk</sub> , (±1.0 V) (nominal)			
Input Common Mode Voltage Range	±4 V (nominal)			
Input Offset Voltage Range	±2.5 V Differential (nominal)			
Non-destructive Input Range	±10 V (nominal)			_
Attenuation	3.5x (nominal) 4.5x (nominal)			minal)
DC Input Resistance (nominal)	1.1 k $\Omega$ Differential			

100 k $\Omega$  Common mode

Product Description	Product Code	Product Description
Complete Probe Systems		Accessories
13 GHz Complete Probe System with Solder-In Tip	D1305-A-PS	Cascade Microtech EZ-Probe Positioner
(13 GHz) and Positioner Tip Browser (13 GHz)	D4005 A D0	Probe Deskew and Calibration Test Fixture
16 GHz Complete Probe System with Solder-In Tip (16 GHz) and Positioner Tip Browser (16 GHz)	D1605-A-PS	Calibration Options
20 GHz Complete Probe System with Solder-In Tip	D2005-A-PS	NIST Calibration for D1305. Includes Test Data
(20 GHz) and Positioner Tip Browser (20 GHz)		NIST Calibration for D1605. Includes Test Data
25 GHz Complete Probe System with Solder-In Tip	D2505-A-PS	NIST Calibration for D2005. Includes Test Data
(25 GHz) and Positioner Tip Browser (22 GHz)		NIST Calibration for D2505. Includes Test Data
Amplifier and Probe Tip Modules		D. I D
WaveLink D1305 13 GHz/1.6 V <sub>pk-pk</sub> Differential Probe	D1305-A	Replacement Parts
Amplifier with Dxx05-SI Solder-In Tip (Qty. 2)		Replacement Dxx05-SI 13–25 GHz Solder-In Lead with Oty. 5 Spare Resistors
WaveLink D1605 16 GHz/1.6 V <sub>pk-pk</sub> Differential Probe Amplifier with Dxx05-SI Solder-In Tip (Qty. 2)	D1605-A	Replacement SI Resistor Kit for Dxx05-SI Solder-In Tip
WaveLink D2005 20 GHz/1.6 V <sub>nk-nk</sub> Differential Probe	D2005-A	Replacement Dxx05-PT Positioner Tip
Amplifier with Dxx05-SI Solder-In Tip (Qty. 2)	D200071	Oty. 4 Replacement Carbon Composite Pogo-pin Tips
WaveLink D2505 25 GHz/1.6 V <sub>pk-p</sub> Differential Probe	D2505-A	Replacement Probe Tip Holder Kit
Amplifier with Dxx05-SI Solder-In Tip (Qty. 2)		Replacement Platform/Cable Assembly Mounting Kit
Positioner Tip (Browser) Kits		Oty. 1 Package of Black Adhesive Pads (10/pkg.) and Oty. 1 Package of White Adhesive Pads (10/pkg.)
WaveLink Dxx05-PT (Up to 22 GHz Rating) Adjustable Positioner Tip Kit. For use with Dxx05 Amplifiers	Dxx05-PT-KIT	Qty. 1 Package of Adhesive Probe Connection Guides (200 individual guides/package)
Probe Platform/Cable Assemblies and Adapters		
WaveLink ProLink Platform/Cable Assembly Kit for ≥ 13 GHz WaveLink Probes	WL-PLINK-A-CASE	
WaveLink 2.92 mm Platform/Cable Assembly Kit for ≥ 20 GHz WaveLink Probes	WL-2.92MM-CASE	
ProLink to 2.92 mm Adapter with Probe Power	LPA-2.92	

and Communication Pass Through

**Product Code** 

D1305-A-CCNIST D1605-A-CCNIST D2005-A-CCNIST D2505-A-CCNIST

Dxx05-SI-RESISTORS

EZ PROBE TF-DSQ

Dxx05-SI

Dxx05-PT Dxx05-PT-TIPS PK600ST-3 PK600ST-4 Dxx0-PT-TAPE Dxx05-PT-GUIDES

## **DIFFERENTIAL PROBES**

Teledyne LeCroy Differential Probes Model Numbers:

AP033 AP034



#### **AP033 and AP034**

High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise make these active differential probes ideal for applications such as disk drive design and failure analysis, as well as wireless and data communication design. With the ProBus interface, the AP034 and AP033 become an integral part of the oscilloscope, allowing sensitivity, offset and common-mode range to be displayed on the scope screen. Common mode sensing and input protection capabilities of the AP033 add additional functionality.

#### **Features for both probes:**

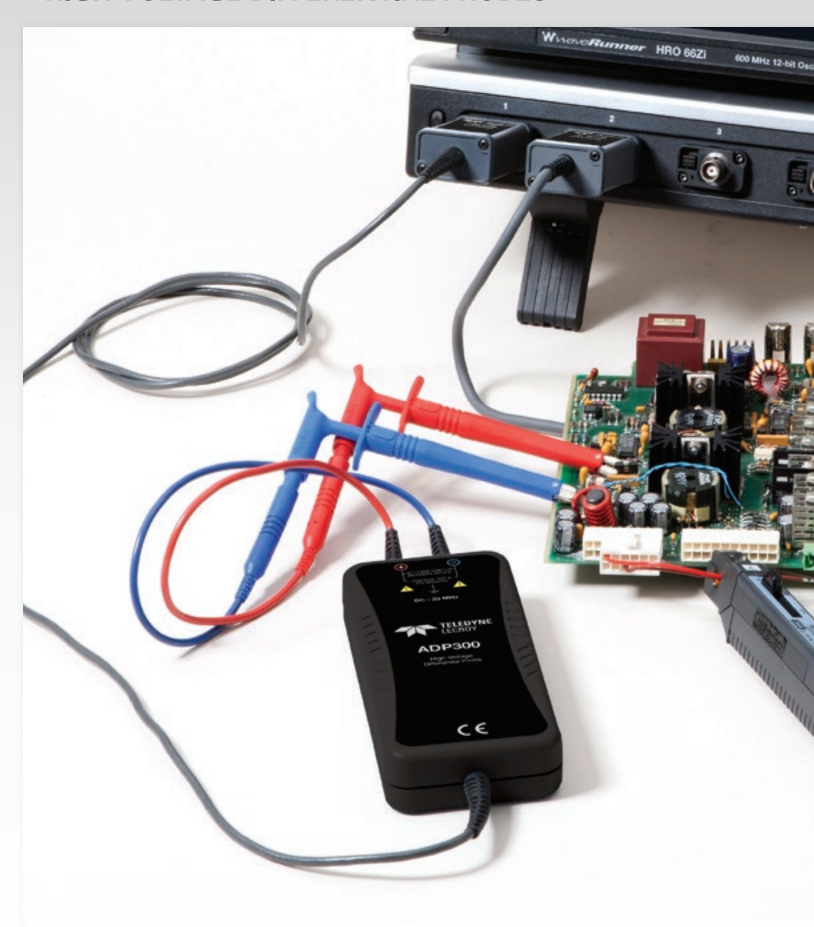
- 500 MHz bandwidth (AP033)
- 1 GHz bandwidth (AP034)
- x10 gain to ÷ 10 attenuation range (AP033)
- 10,000:1 DC CMRR
- Low 9 nV/√Hz noise (AP033)
- 1.5 pF/side input C (AP034)
- 200 μV/div (AP033)
- Input ESD protection
- Autozero feature

# **DIFFERENTIAL PROBES**

Specifications	AP034	AP033
Bandwidth	1 GHz	500 MHz
Gain	x1 (÷10 and ÷20 with	x10, x1, ÷10 (÷100 with
	plug-on attenuators)	plug-on ÷10 attenuator)
DC Accuracy	2% typical (probe only)	1% in x1 without
		external attenuator
Input Resistance	1 M $\Omega$ II 1.5 pF each input to ground	1 M $\Omega$ each input to ground
	2 M $\Omega$ II 0.85 pF between inputs	2 M $\Omega$ differential between inputs
Differential Mode Range	±400 mV (x1)	±400 mV (x1)
	±4 V (÷10)	±40 mV (x10)
	±8 V (÷20)	±4 V (÷10)
		±40 V (÷100)
Offset Range	±1.6 V (x1)	±400 mV (x1, x10)
	±16 V (±10)	±4 V (±10)
	±32 V (±20)	±40 V (±100)
Common-Mode Range	±16 V (x1)	±42 V peak (±10)
	±42 V (±10)	+4.2 V peak (±100)
	+42 V (±20)	
CMRR	70 Hz 10,000:1 (80 dB)	70 Hz 10,000:1 (80 dB)
	1 MHz 100:1 (40 dB)	100 kHz 10,000:1 (80 dB)
	100 MHz 18.1 (25 dB)	1 MHz 1000:1 (60 dB)
	500 MHz 9:1 (19 dB)	10 MHz 100:1 (40 dB)
		250 MHz 5:1 (14 dB)

## **Ordering Information**

Product Description	Product Code
500 MHz Differential Probe	AP033
1 GHz Differential Probe	AP034



Differential active probes are like two probes in one. Instead of measuring a test point in relation to a ground point (like singleended active probes), differential probes measure the difference in voltage of a test point in relation to another test point. Teledyne LeCroy High Voltage Differential Probe Model Numbers:

AP031 ADP300 ADP305

Opposite page: ADP305 High Voltage Differential Probe



Teledyne LeCroy High Voltage Differential Probes Model Numbers:

AP031 ADP300 ADP305 The AP031 is a low cost, battery operated active differential probe intended for measuring higher voltages. The differential techniques employed permit measurements to be taken at two points in a circuit without reference to the ground, allowing the oscilloscope to be safely grounded without the use of opto-isolators or isolating transformers.

#### **Features**

- Safe floating measurements
- 15 MHz bandwidth
- 700 V maximum input voltage
- Works with any 1 M $\Omega$  input oscilloscope

### **AP031 Specifications**

Attenuation	÷10 / ÷100
Bandwidth	15 MHz
Input R	4 ΜΩ
Differential Mode Range	±70 V / ±700 V DC + Peak AC
Common Mode Range	±700 V DC + Peak AC
CMRR	86 dB @ 50 Hz
	56 dB @ 200 kHz

Power Requirements: four AA batteries

ADP30X high-voltage active probes are safe, easy-to-use, and ideally suited for measuring power electronics. The ADP300 is designed for troubleshooting low-frequency power devices and other circuits where the reference potential is elevated from the ground or the location of the ground is unknown. The ADP305 is designed for measuring the high-speed floating voltages found in today's power electronics.

#### **Features**

- 20 MHz and 100 MHz bandwidth
- 1,000 V rms common mode voltage
- 1,400 V peak differential voltage
- EN 61010 CAT III
- 80 dB CMRR at 50/60 Hz
- ProBus system
- Full remote control

#### **ADP30X Specifications**

#### **Electrical Characteristics**

Bandwidth	20 MHz (ADP300)			
	100 MHz (ADP305)			
Differential Voltage	1,400 V peak			
Common Mode Voltage	1,000 V rms CAT III			
Low-Frequency Accuracy (probe only)	1% of Reading			
CMRR	50/60 Hz 80 dB (10,000:1)			
	100 kHz 50 dB (300:1)			
Max. Slew Rate (referenced to input)	60,000 V/μs (ADP300)			
	300,000 V/μs (ADP305)			
AC Noise (referenced to input)	50 mV rms			
Attenuation	÷100/÷1000 (automatically selected by scope)			
Input Impedance	Between inputs 8 MΩ, 6 pF			
	Each input to ground $4 M\Omega$ , $1 pF$			
Sensitivity	1 V/div to 350 V/div (ADP300)			
	200 mV/div to 350 V/div (ADP305)			
Interface	ProBus, 1 MΩ*			

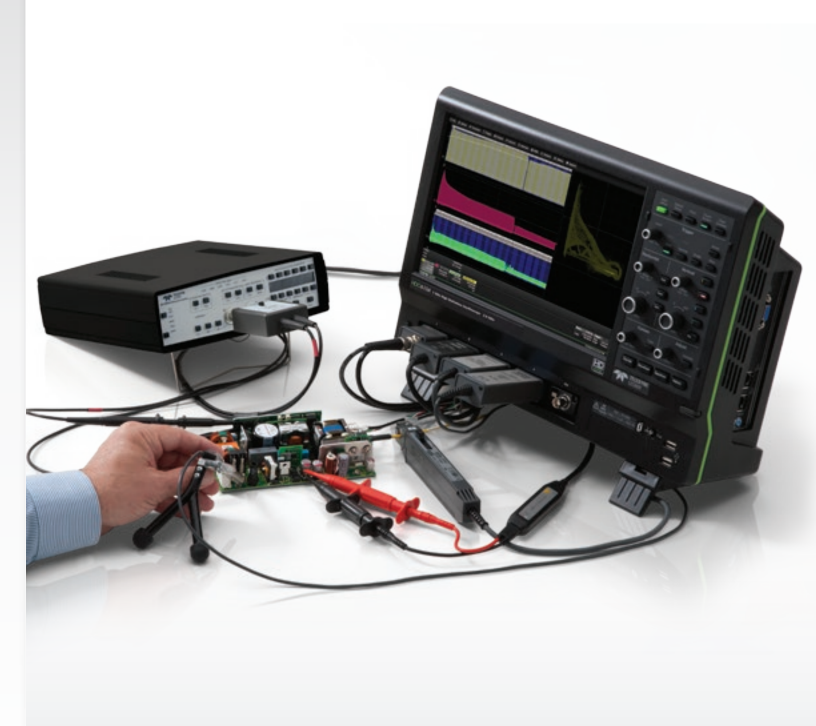
#### **General Characteristics**

Overall Length	2 m
Input Connectors	4 mm Shrouded Banana Plug
Operating Temperature	0 °C to 50 °C
Warranty	1 year

<sup>\*</sup>Requires AP-1M for oscilloscopes with 50  $\Omega$  only inputs

## **Ordering Information**

Product Description	Product Code
700 V, 15 MHz Differential Probe (÷10, ÷100)	AP031
1,400 V, 100 MHz High-Voltage Differential Probe	AP305
1 400 V 20 MHz High-Voltage Differential Probe	AP300



Differential amplifiers are intended to act as signal conditioning preamplifiers for oscilloscopes and network and spectrum analyzers, providing differential measurement capability to instruments having only a single-ended input. The "-PR2" version of each amplifier is a dual channel unit. The DXC series differential input cables are matched to the characteristics of the amplifier.

Teledyne LeCroy Differential Amplifier and Accessory Model Numbers:

DA1855A DA1855-PR2 DA1855A-PR2-RM DA1855A-RM DSC5100 DXC100A DXC200 DA101

Opposite page: DA1855A Differential Amplifier working with the HDO6000 oscilloscope for power measurement.

Teledyne LeCroy Differential Amplifier and Accessory Model Numbers:

DA1855A DA1855-PR2 DA1855A-PR2-RM DA1855A-RM DSC5100 DXC100A DXC200 DA101



#### **DXC-5100**

÷100, 2.5KV Passive High Voltage Probe Pair. Requires DA101 for full performance



#### **DXC100A**

÷100 or ÷10 Selectable, 250 MHz Passive Differential Probe Pair

- DC to 100 MHz Bandwidth with DA1855A DC to 10 MHz Band width with DA1822
- Max Input Voltage 500 V
- Selectable 10 or 100 Attenuation Factor
- 1.2 Meter Cable Length



#### **DXC200**

÷1, 50 MHz, Passive Differential Probe Pair

- DC to 50 MHz with DA1855A
   DC to 10MHz with DA1822A
- Max Input Voltage
   500 V (Limited to Amplifier Max Input Voltage)
- x1 Differential Probe Pair
- 0.7 Meter Cable Length



#### **DA101**

÷10, 1MOhm Passive Attenuator for DXC series probes



#### **DA1855A**

The DA1855A is a stand-alone, high-performance 100 MHz differential amplifier. It is intended to act as a signal conditioning preamplifier for oscilloscopes, digitizers and spectrum analyzers, providing differential measurement capability to instruments having only a single-ended input. When used with a DA1855A, oscilloscopes can obtain Common Mode Rejection Ratio (CMRR) and overdrive recovery performance levels previously unobtainable.

Amplifier gain can be set to 1 or 10. A built-in input attenuator can be separately set to attenuate signals by a factor of 10, providing gains of 10, 1, or 0.1 and common mode dynamic range of ±15.5 V (÷1) or ±155 V (÷10). Optional probes increase the maximum input signal and common mode ranges in proportion to their attenuation ratio but do not exceed their maximum input voltage rating. Effective gain of the DA1855A, including probe attenuation, amplifier gain and attenuator settings, is automatically displayed.

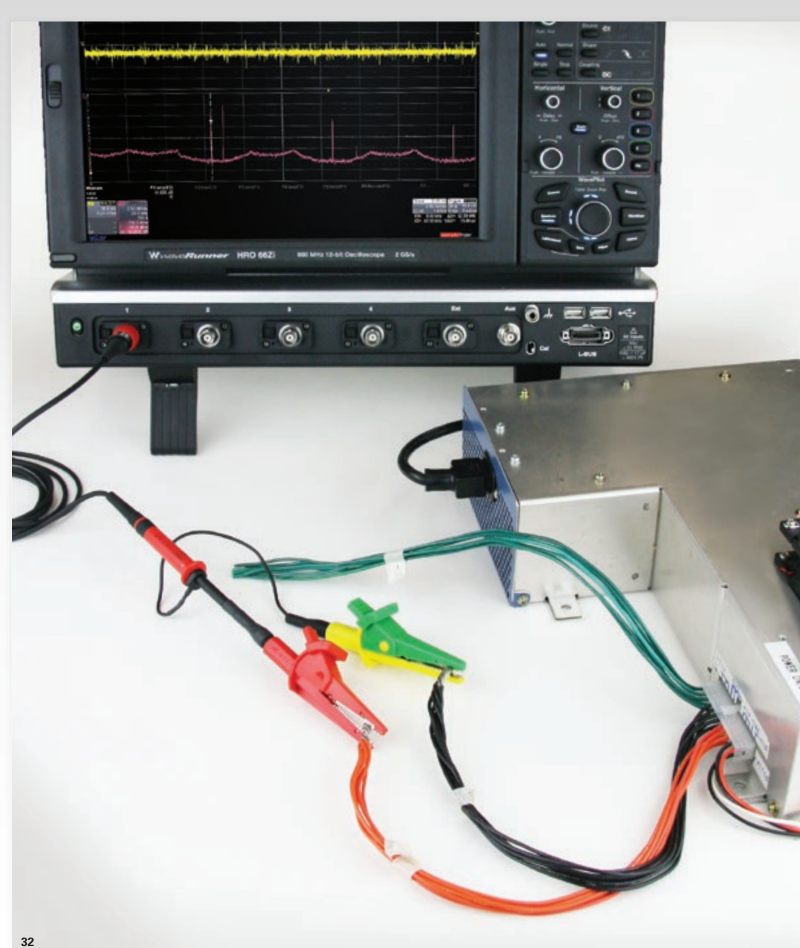
#### **DA1855A-PR2**

2 Ch, 100 MHz Differential Amplifier with fast over drive recovery, calibrated offset, and selectable LP filters.

#### **Ordering Information**

Product Description	Product Code
1 Ch, 100 MHz Differential Amplifier	DA1855A
with Precision Voltage Source	
÷100 or ÷10 Selectable, 250 MHz	DXC100A*
Passive Differential Probe Pair	
÷1, 50 MHz Passive Differential Probe Pair	DXC200*
÷100, 250 MHz 2.5kv, High Voltage Probe Pair	DXC-5100*
(requires DA101 for full performance)	
÷10 1 M $\Omega$ Passive Attenuator for DXC Series Probes	DA101*
2 Ch,100 MHz Differential Amplifier	DA1855A-PR2
with Precision Voltage Source	
DA1855A with Rackmount	DA1855A-RM
DA1855A with Rackmount	DA1855A-PR2-RM
(must be ordered at time of purchase, no retrofit)	

<sup>\*</sup>Must be used with DA Series Differential Amplifiers



The PPE series of probes are suitable for a wide range of applications where high-voltage measurements must be made safely and accurately. There are five fixed-attenuation probes covering a range from 2 kV to 20 kV, and one switchable probe providing ÷10/÷100 attenuation for voltage inputs up to 1.2 kV.

New technology which utilizes hybrid circuitry (and switch reading for probes with switchable gain/attenuation) minimizes ringing and overshoot to provide a precise response. Teledyne LeCroy High Voltage Probe Model Numbers:

> PPE1.2KV PPE2KV PPE4KV PPE5KV PPE6KV PPE20KV

Opposite page: PPE Series High Voltage Probe



Teledyne LeCroy High Voltage Probe Model Numbers:

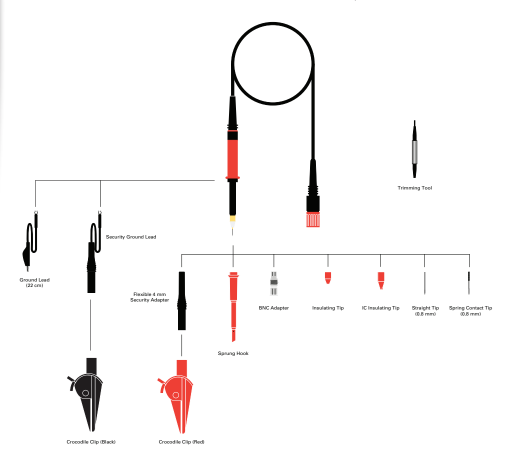
PPE1.2KV PPE2KV PPE4KV PPE5KV PPE6KV PPE20KV The PPE series includes five fixed-attenuation probes covering a range from 2 kV to 20 kV, and one switchable probe providing  $\div 10/\div 100$  attenuation for voltage inputs up to 1.2 kV. All fixed-attenuation, standard probes automatically rescale compatible Teledyne LeCroy oscilloscopes for the appropriate attenuation of the probe.

#### **Features**

- Safe, accurate high-voltage measurement
- 1.2 kV to 20 kV

### **High-Voltage Probes Selection Guide Specifications**

Types	Bandwidth	Input R	Input C	Attenuation	Maximum	Probe	Cable
	(MHz)	$(\Omega)$	(pF)		Voltage	<b>Encoding</b>	
PPE1.2kV*	400	50 M	< 6	÷10 / ÷100	600 V/1.2 kV	No	2 m
PPE2kV*	400	50 M	< 6	÷100	2 kV	Yes	2 m
PPE4kV*	400	50 M	< 6	÷100	4 kV	Yes	2 m
PPE5kV*	400	50 M	< 6	÷100	5 kV	Yes	2 m
PPE6kV*	400	50 M	< 6	÷1000	6 kV	Yes	2 m
PPE20kV <sup>†</sup>	100	50 M	< 2	÷1000	20 kV	Yes	3 m
					(40 KV peak)		



## **Ordering Information**

Product Description	<b>Product Code</b>
$\div$ 10/ $\div$ 100; 200/300 MHz; 5 M $\Omega$ /50 M $\Omega$ High-Voltage Probe 600 V/1.2 kV max. Voltage DC	PPE1.2KV
÷1000; 100 MHz; 50 MΩ High-Voltage Probe 20 kV (40 kV Peak) max. Voltage DC and Peak AC	PPE20KV
÷100; 400 MHz; 50 MΩ High-Voltage Probe	PPE2KV
2 kV max. Voltage DC and Peak AC	
÷100; 400 MHz; 50 MΩ High-Voltage Probe	PPE4KV
4 kV max. Voltage DC and Peak AC	
÷100; 400 MHz; 50 MΩ High-Voltage Probe	PPE5KV
5 kV max. Voltage DC and Peak AC	
÷1000; 400 MHz; 50 MΩ High-Voltage Probe	PPE6KV
6 kV max. Voltage DC and Peak AC	
Accessory Kit for PPE1.2kV, 2kV, 4kV, 5kV, and 6kV	PK103
Standard Probe Accessory Kit for PPE20kV	PK104
Ground Lead (15 cm)	PK104-1
Hook	PK104-2
Standard Probe Accessory Kit for PPE1.2kV, PPE2kV	PK103
Sprung Hook (red)	PK103-1
Ground Lead (22 cm)	PP005-G22
Crocodile Clip	PK30x-2
Probe Tip to BNC Adapter	PP005-BNC
IC Insulating Tip	
Screw Driver	
Probe Tip to Banana Plug Adapter	
Ground Lead with Banana Plug	
Spring Tip (0.8 mm)	PP005-ST8
Rigid Tip V2A	PP005-RT
Standard Accessory Kit for PPE20KV	
Ground Lead (15 cm)	PK104-1
Hook	PK104-2

#### Supplied with probe:

<sup>\*</sup>Probe Kit: Trimming tool, ground lead, rigid tip, IC insulator, BNC adapter, tip insulator, spring hook, red crocodile clip.

4 mm safety ground lead, and green/yellow crocodile clip.

<sup>†</sup> Probe Kit: trimming tool, and ground lead with a crocodile clip.

# **OPTICAL PROBES**



# **OPTICAL PROBES**

Teledyne LeCroy's wide-band multi-mode optical-to-electrical converters are designed for measuring optical communications signals. Their broad wavelength range and multi-mode input optics make these devices ideal for applications including Gigabit Ethernet, Fibre Channel, and ITU telecom standards.

The OE695G is compatible with WaveMaster 8 Zi/Zi-A, LabMaster 9 Zi-A, and LabMaster 10 Zi oscilloscopes. Connection to a real-time Teledyne LeCroy oscilloscope is through the 2.92mm interface, with a provided adapter to connect to ProLink interfaces.

The OE425 and OE455 are ProBus modules compatible with WaveRunner Xi/Xi-A, WaveRunner 6 Zi, WavePro 7 Zi/Zi-A oscilloscopes, as well as WaveMaster 8 Zi/Zi-A and LabMaster 9 Zi-A when used with an LPA-BNC adapter. The OE525 and OE555 are ProLink modules compatible with WavePro 7 Zi/Zi-A, WaveMaster 8 Zi/Zi-A, and LabMaster 9 Zi-A oscilloscopes.

Teledyne LeCroy Optical Probe Model Numbers:

> OE695G OE425 OE455 OE525

> > **OE555**

Opposite page: OE455 Optical Probe.

## **OPTICAL PROBES**



Teledyne LeCroy Optical Probe Model Numbers:

**OE695G** 

**OE425** 

**OE455** 

**OE525** 

**OE555** 

#### **OE695G**

Teledyne LeCroy's OE695G wide-band optical-to-electrical converter is ideal for measuring optical datacom and telecom signals with data rates from 622 Mb/s to 12.5+ Gb/s. Connection to a real-time Teledyne LeCroy oscilloscope is through the 2.92mm interface, with a provided adapter to connect to ProLink interfaces.

#### **Features**

- Compatible with Teledyne LeCroy WaveMaster 8 Zi/Zi-A, LabMaster 9 Zi-A, and LabMaster 10 Zi oscilloscopes
- Frequency range DC to 9.5 GHz (electrical, -3 dB)
- Reference receiver support from 8GFC to 10GFC FEC, or Custom (<12.5Gb/s)
- Full bandwidth mode (no reference receiver applied)
- 62.5/125 µm multi-mode or single-mode fiber input
- +7 dBm (5 mW) max peak optical power
- Low noise (as low as 25 pW/√Hz)
- Ideal for Eye Mask, Extinction Ratio, and Optical Modulation Amplitude (OMA) testing

### **Specifications**

oposinisations	
Optical Wavelength Range	780 to 1550 nm (calibrated range) 750 to 1650 nm (usable range)
Maximum Modulation Bandwidth	DC to 8.625 GHz (-3 dBe, electrical) DC to 11.64 GHz (-3 dBo, optical) (Reference Receiver Applied) DC to 9.5 GHz (-3 dBe) DC to 12 GHz (-6 dBe) DC to 17 GHz (-14 dBe) (+/-1 dBe passband variations typical, no Reference Receiver Applied)
Reference Receiver Uncertainty	±1.6 dBe up to Fref =0.75*bit rate  ±4 dBe 2*Fref setting (typical)  ±0.85 dBe up to Fref =0.75*bit rate  ±4 dBe 2*Fref setting (on matched oscilloscope input channel 4 with 11, 17, 20, 30, 39, 50, 75, 90, or 100 mV/div gain ranges) with purchase of OE695G-REFCAL)
Reference Receiver Settings	8GFC, OC192/STM64,10GBASE-W,10GBASE-R, 10GFC, ITU-T G.975 FEC, ITU-T G.709 FEC, 10GbE FEC, 10GFC FEC, Custom (622 Mb/s to 12.5 Gb/s), None (Maximum Bandwidth)
Noise Equivalent Power	25 pW/√Hz @ 1310 nm (typical) 50 pW/√Hz @ 850 nm (typical) Average noise spectral density 0-10 GHz using most sensitive vertical scale
Rise Time (10-90%)	33 ps (typical, no reference receiver applied)
Connector Type	FC/PC, compatible with 62.5/125 µm Multi-Mode fiber, or mechanically compatible Single-Mode fiber
Maximum Optical Linear Input (1 dB compression point)	-2 dBm (typical), -3 dBm (minimum) at 1550/1310 nm +4 dBm (typical), +3 dBm (minimum) at 850 nm
Maximum Optical Power	+7 dBm (5 mW) Peak

### OE425/OE455/OE525/OE555

The O/E converters contain calibration data that can be used to create optical reference receivers for SONET/SDH (up to OC48/STM16), Fibre Channel, Gigabit Ethernet, and other optical standards. This feature is available when the O/E is used on a supported oscilloscope. The universal reference receiver supports any data rate up to 3 GHz and remains calibrated on any channel of the oscilloscope.

### **Features**

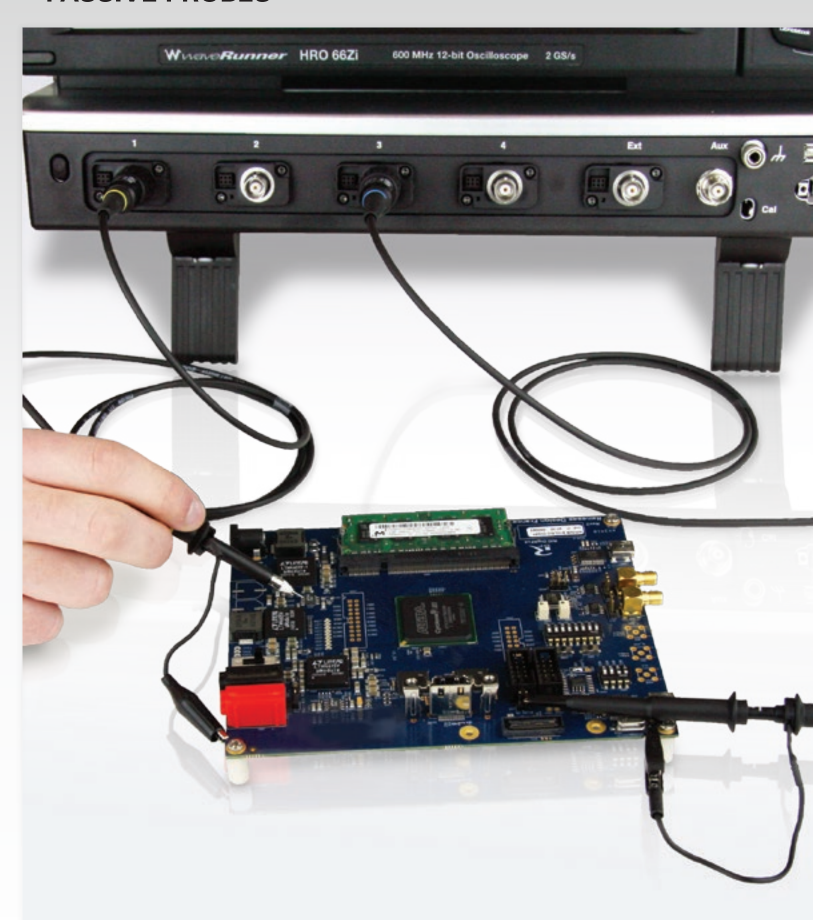
- Frequency range to 5 GHz (6 GHz optical)
- 62.5 µm or narrower multi-mode or single-mode fiber input
- Broad wavelength range:
  - 500-870 nm (OE425, OE525)
  - 950-1630 nm (OE455, OE555)
- High responsivity
- Low noise
- Included Accessories:
   Multi-mode optical fiber jumper FC-FC
   FC to ST adapter
   FC to SC adapter



Specifications	OE425/OE525	OE455/OE555
Wavelength Range	500 – 870 nm	950 – 1630 nm
	460 – 870 nm	800 – 1630 nm
	(0.1 V/mW)	(0.1 V/mVV)
Conversion Gain	0.5 V/mW	1.1 V/mW
Bandwidth	5 GHz	3.5 GHz
	(6 GHz optical)	(4.5 GHz optical)
Equivalent Noise	2.2 μW rms	1.0 μW rms
Maximum Optical Power	2.2 mW	1.0 mW
(at 5% saturation)		
Rise Time	90 ps	108 ps
Maximum Safe Input	5.5 mW	2.5 mW
Temperature Drift	0.00275 dB / °C	0.00275 dB / °C
Frequency Response Ripple	1.1 dB	1.1 dB
Connector Type	FC/PC	FC/PC

## **Ordering Information**

Product Description	<b>Product Code</b>
Optical-to-Electrical Converter, 785 to 1550 nm, 2.92 mm connector with ProLink adapter	OE695G
Optical-to-Electrical Converter, 500–870 nm ProBus BNC Connector	OE425
Optical-to-Electrical Converter, 950–1630 nm ProBus BNC Connector	OE455
Optical-to-Electrical Converter, 500–870 nm ProLink BMA Connector	OE525
Optical-to-Electrical Converter, 950–1630 nm ProLink BMA Connector	OE555



Passive probes are the standard probe provided with most oscilloscopes. Typical passive probes provide a  $\div 10$  attenuation and feature a high input resistance of  $10~\text{M}\Omega$ . This high input resistance means that passive probes are the ideal tool for low frequency signals since circuit loading at these frequencies is minimized. Passive probes are designed to handle voltages of at least 400 V, some as high as 600 V. Teledyne LeCroy passive probes feature an attenuation sense pin which tells the oscilloscope to scale the waveforms automatically requiring no user input.

Teledyne LeCroy Passive Probe Model Numbers:

> PP005A PP006A PP007-WR-1 PP008-1 PP010-1 PP011-1 PP016



Teledyne LeCroy Passive Probe Model Numbers:

PP005A PP006A

**PP007-WR-1** 

**PP008-1** 

**PP009-1** 

PP010-1

PP011-1

**PP016** 

Each passive probe is recommended for a certain oscilloscope, using the right passive probe with the right oscilloscope means that the probe can be properly compensated across the entire bandwidth. Using probes with a different oscilloscope will only let you compensate for low frequencies.

### **Features**

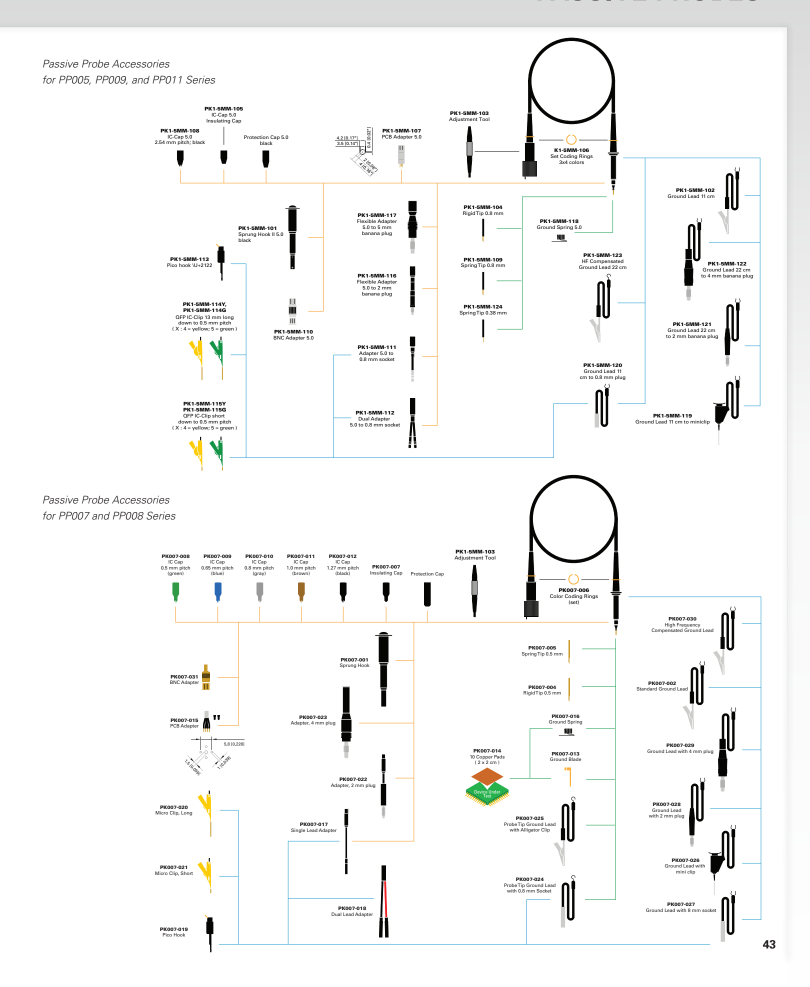
- Bandwidth from 200 MHz to 500 MHz
- Probe encoding ring for automatic scale factor readout on Teledyne LeCroy oscilloscopes

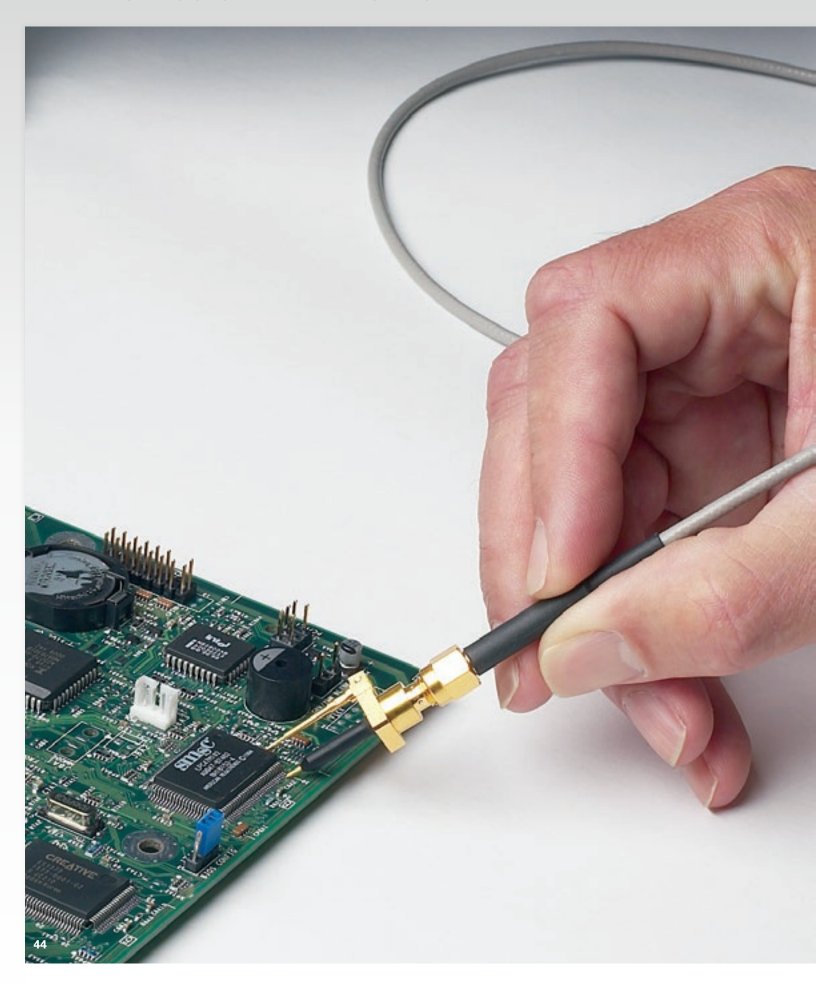
### **Passive Probes Selection Guide Specifications**

Types	Bandwidth (MHz)	Input R (Ω)	Input C (pF)	Attenuation	Maximum Voltage	Diameter (mm)
PP005A	500	10 M	11	÷10	500 V	5
PP006A	500	10 M	12	÷10	600 V	5
PP007-WR-	1 500	10 M	9.5	÷10	400 V	2.5
PP008-1	500	10 M	9.5	÷10	400 V	2.5
PP009-1	500	10 M	9.5	÷10	400 V	2.5
PP010-1	500	10 M	9.5	÷10	400 V	2.5
PP011-1	50	10 M	9.5	÷10	400 V	5
PP016	300 MHz/	10 MΩ/	12 pF/	÷10/	600 V	5 mm
	10 MHz	1 M $\Omega$	46 pF	÷1		

## **Ordering Information**

Product Description	<b>Product Code</b>
$\div$ 10, 500 MHz 10 M $\Omega$ Passive Probe	PP005A
÷10, 500 MHz 10 MΩ Passive Probe	PP006A
÷10, 500 MHz 10 MΩ Passive Probe	PP007-WR-1
÷10, 500 MHz 10 MΩ Passive Probe	PP008-1
÷10, 500 MHz 10 MΩ Passive Probe	PP009-1
÷10, 200 MHz 10 MΩ Passive Probe	PP010-1
÷10, 500 MHz 10 MΩ Passive Probe	PP011-1
÷10, 300 MHz 10 MΩ Passive Probe	PP016





Transmission line probes are a special type of passive probe designed for use at very high frequencies. They replace the high impedance probe cable found in a traditional passive probe with a precision transmission line, with a characteristic impedance that matches the oscilloscope input (50  $\Omega$ ). This greatly reduces the input capacitance to a fraction of a picofarad, minimizing the loading of high frequency signals. A matching network at the tip increases the DC input resistance. While they have lower DC input resistance than a traditional passive probe (usually 500  $\Omega$ ) to 5 k $\Omega$ ), the input impedance of these probes remains nearly constant over their entire frequency range. A traditional  $\div 10$  passive probe will have a 10 M $\Omega$ ) input impedance at DC, however this impedance drops rapidly with frequency, passing below the input impedance of a transmission line probe at less than 100 MHz.

In some applications, transmission line probes offer advantages over active probes. In addition to being less expensive, their passive design is more robust to over voltage and ESD exposure. They are useful in applications producing fast rising, narrow pulses with amplitudes which exceed the dynamic range of active probes. They also tend to have less parasitic effects on frequency response. A high BW transmission line probe driving a sampling oscilloscope can be used as a "golden standard" in situations when the response of an active probe measurement is questioned.

Teledyne LeCroy
Transmission Line Probe
Model Numbers:

PP066 PP065

Opposite page: PP066 Transmission Line Probe

Teledyne LeCroy Transmission Line Probe Model Numbers:

PP066 PP065



### **PP066**

The PP066 is a high-bandwidth passive probe designed for use with the WaveMaster and other high-bandwidth oscilloscopes with 50  $\Omega$  input termination. This very low capacitance probe provides an excellent solution for higher frequency applications, especially the probing of transmission lines with 20–100  $\Omega$  impedance. The PP066 accommodates a wide range of applications, including probing of analog and digital ICs commonly found in computer, communications, data storage, and other high-speed designs.

### **Features:**

- Interchangeable attenuator tips
- Signal integrity at high bandwidth
- Standard SMA cable connection
- Ultra low capacitance

### **PP066 Specifications**

### **Electrical Characteristics**

Bandwidth	DC to 7.5 GHz	
Risetime	< 47 ps	
Input Capacitance	< 0.20 pF	
Input Resistance	500 $\Omega$ (÷10 cartridge)	
	1000 $\Omega$ (÷20 cartridge)	
Maximum Voltage	15 V rms	
Cable Length	1 m	

### **Included with PP0066**

PACC-AD001	
SMA to BNC Adapter	



### **PP065**

The PP065 is a transmission line probe designed for use at very high frequencies. The probe's input impedance remains nearly constant over its entire frequency range. Robust to over voltage and ESD exposure, it is particularly useful in applications producing fast rising, narrow pulses with amplitudes, which exceed the dynamic range of active probes.

### **Features:**

- 1 GHz
- · Low capacitance
- ÷100 1 GHz 5 k passive probe

## **PP065 Specifications**

Bandwidth	1 GHz
Input Capacitance	1.5 pF
Input Resistance	500 Ω
Maximum Voltage	22 V
Attenuation	÷100

## **Ordering Information**

Product Description	Product Code
7.5 GHz Low Capacitance Passive Probe ( $\div$ 10, 1 k $\Omega$ ; $\div$ 20, 500 $\Omega$ )	PP066
$\overline{\ }$ GHz Low Capacitance Passive Probe (÷10, 5 k $\Omega$ )	PP065

