# [PRELIMINARY] DP003xA Series High-Voltage Differential Active Probes

## Introduction

Keysight Technologies' DP003xA Series of high-voltage, differential active probes provide superior general-purpose differential signal measurements required for high-speed power measurements such as measuring characteristics of switching power devices, DC-DC converters or class D amplifiers, automotive bus measurements, and high-speed digital system designs. As designs become more complex and the need for floating measurements grows, these differential probes enable floating measurements between any two points on a board and can also function as single-ended probes with one terminal connected to ground. The DP003xA Series differential active probes are available in bandwidth models ranging from 25 MHz to 200 MHz with a wide input dynamic range of up to ± 7000 V.





The DP003xA series probes are equipped with either Keysight Technologies' AutoProbe1 interface or a standard BNC interface. Probe models DP0031A/32A/33A/34A are designed with the AutoProbe1 interface, which provides power to the active circuitry of the probes' differential amplifiers and automatically sets attenuation settings based on the oscilloscope's vertical scale setting. Model DP0030A contains a BNC interface and uses a USB for power delivery to the probe. It has a physical button to achieve switchable attenuation. The DP003xA series of probes are compatible with most of Keysight's InfiniiVision and Infiniium oscilloscopes that provide 1-M $\Omega$  input terminations with the AutoProbe1 interface. Select from the following models to meet your differential probing requirements:

	DP0030A	DP0031A	DP0032A	DP0033A	DP0034A
Bandwidth	100 MHz	200 MHz	200 MHz	200 MHz	70 MHz
Attenuation (high/low)	250/25:1	250/25:1	500/50:1	1000/100:1	2500/250:1
Max differential measurement range (DC + AC peak)	±750 / ±75 V	±750 / ±75 V	±1500 / ±150V	±3000 / ±300V	±7000 / ±700V
Oscilloscope interface	BNC + USB		Autol	Probe1	

## **Probing Accessories**

Keysight Technologies' DP003xA Series differential active probes come in a hard plastic carrying case and are supplied with the following standard accessories shown in Figure 1.







Two standalone kits that provide additional quantities of the above accessories are available for the DP0003xA probes. The table below shows the accessories included in each kit:

Part Number	Description	Qty.	DP0040A Advanced Accessory Kit	DP0041A Basic Accessory Kit
DP0040-68702	Extension lead set, 1 m	1	$\checkmark$	$\checkmark$
DP0040-68703	Jaws test clip set	1	$\checkmark$	
DP0040-68704	Hook test clip set	1	✓	√
DP0040-68705	Alligator test clip set, 3000V	1	√	√
DP0040-68706	Alligator test clip set, 7000V	1	✓	

## **Electrical Specifications and Characteristics**

	DP0030A	DP0031A	DP0032A	DP0033A	DP0034A
Bandwidth (-3 dB) <sup>1</sup>	100 MHz	200 MHz	200 MHz	200 MHz	70 MHz
Attenuation ranges (high/low) <sup>2</sup>	250/25:1	250/25:1	500/50:1	1000/100:1	2500/250:1
Absolute maximum rated input voltage (each side to ground) <sup>3</sup>	300 Vrms CAT 600 Vrms CAT	 	600 Vrms CAT	111	
Differential measurement range (DC + AC peak) <sup>4</sup>	±750 V	±750 V	±1500 V	±3000 V	±7000 V
Differential input resistance	5 MΩ // 2 pF	5 MΩ // 2 pF	10 MΩ // 2 pF	20 MΩ // 2 pF	50 MΩ // 2 pF
Common mode rejection ratio	DC: >80 dB 1 kHz: >50 dB 1 MHz: >40 dB 100 MHz: >20 dB		DC: >80 dB 1 kHz: >65 dB 1 MHz: >55 dB 100 MHz: >30 dB		DC: >80 dB 1 kHz: >65 dB 1 MHz: >55 dB 70 MHz: >30 dB
Gain accuracy <sup>5</sup>	<2%	<1%			
Noise referenced to input (probe only, high attenuation)	<50 mVrms	<50 mVrms	<150 mVrms	<250 mVrms	<300 mVrms
Noise referenced to input (probe only, low attenuation)	<20 mVrms	<20 mVrms	<30 mVrms	<50 mVrms	<60 mVrms
Differential offset	Oscilloscope of	fset only			
Offset error	N/A	±0.2% of range	Э		
Offset drift	<100 uV/°C				
Output drive	1 MΩ				

<sup>&</sup>lt;sup>5</sup> Denotes warranted specification



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<sup>&</sup>lt;sup>2</sup> Actual attenuation setting determined during auto probe calibration for probe DP0031-34A. Attention is manually switched on DP0030A.

<sup>&</sup>lt;sup>3</sup> Maximum rated input voltage applied to the probe and all probing accessories.

<sup>&</sup>lt;sup>4</sup> Non-CAT (mains isolated)

### **Mechanical and Environmental Characteristics**

	DP0030A	DP0031A	DP0032A	DP0033A	DP0034A
Operating ambient temperature	0 to 55 °C				
Non-operating ambient temperature	-40 °C to +70	°C			
Operating humidity	Up to 95% RH	Up to 95% RH @ 40 °C			
Non-operating humidity	Up to 90% RH	@ 65 °C			
Operating altitude	2000 m				
Non-operating altitude	4,600 m				
Pollution Degree	2				
Approximate weight	0.44 kg	0.54 kg			0.63 kg
Output cable length	1.2 m	1.5 m			
Oscilloscope interface	BNC + USB	AutoProbe 1			

## **Performance Plots & Graphs (Typical)**

Performance plots are based on using the DP003xA probe without probing accessories.



#### Probe Gain (High Attenuation)

Figure 2. Vout/Vin frequency response of DP003xA probes on high attenuation settings.



Figure 3. Vout/Vin frequency response of DP003xA probes on low attenuation settings.



Figure 4. Input impedance vs frequency of the DP003xA Series probes.





Figure 5. Voltage derating curve of the DP0030/31A probes (voltage between either input or ground).



#### DP0032A Non-Destructive Voltage Derating

Figure 6. Voltage derating curve of the DP0032A probe (voltage between either input or ground).





Figure 7. Voltage derating curve of the DP0033A probe (voltage between either input or ground).



DP0034A Power Derating

Figure 8. Voltage derating curve of the DP0034A probe (voltage between either input or ground).



## **Oscilloscope Compatibility**

All models of the DP003xA Series high-voltage differential active probes are compatible with the following Keysight oscilloscopes:

- InfiniiVision HD3 Series oscilloscopes with software version 10.05 or higher.
- InfiniiVision 3000, 4000, 6000 X-Series oscilloscopes with software version 7.65 or higher.
- Infiniium EXR and MXR-Series Oscilloscopes with software version 11.61 or higher.
- Infiniium UXR-Series oscilloscopes with software version 11.61 or higher and the N5442A adapter.

## **Ordering Information**

Product description	duct description Model number	
Probe, Differential, 100 MHz, 750 V	DP0030A	
Probe, Differential, 200 MHz, 750 V	DP0031A	1-year warranty with the option to extend to 3 and 5 years
Probe, Differential, 200 MHz, 1500 V	DP0032A	
Probe, Differential, 200 MHz, 3000 V	DP0033A	Plan and the option to extend to 3 or 5 years
Probe, Differential, 70 MHz, 7000 V	DP0034A	
Advanced Accessory Kit for DP003xA probes	DP0040A	90-day warranty
Basic Accessory Kit for DP003xA probes	DP0041A	90-day warranty

## **Related Literature**

#### Literature description

Differential Probe vs Single-Ended Probe Comparison Application Note
Understanding Oscilloscope Probe Specifications Application Note
InfiniiVision 3000G X-Series Oscilloscopes Data Sheet
InfiniiVision 4000G X-Series Oscilloscopes Data Sheet
InfiniiVision 6000 X-Series Oscilloscopes Data Sheet
InfiniiVision Oscilloscopes Probes & Accessories Selection Guide
Infiniium EXR-Series Oscilloscopes Data Sheet
Infiniium MXR B-Series Oscilloscopes Data Sheet
Infiniium UXR B-Series Oscilloscopes Data Sheet
Infiniium Oscilloscope Probes & Accessories Data Sheet

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