#### DATA SHEET

# DSOXBODE Blot Plot Training Kit

For Keysight InfiniiVision X-Series Oscilloscopes



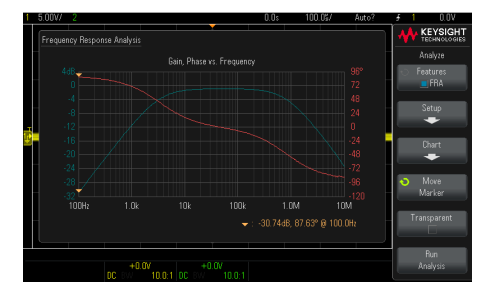




#### Learn How to Perform Frequency Response Analysis Measurements

The DSOXBODE Bode plot training kit can be used to train engineering students and other oscilloscope users on how to perform frequency response analysis measurements (gain & phase Bode plots) using Keysight's InfiniiVision oscilloscopes with the built-in WaveGen function generator. It includes a small training board consisting of a series R-L-C circuit with a BNC input that attaches directly to the output of the oscilloscope's WaveGen function generator. There are clearly labeled test points for probing VIN and BPFOUT (bandpass filter output) or LPFOUT (low-pass filter output).

Also included with this training kit is a comprehensive tutorial and lab guide that engineering students and professors can download at www.keysight.com/find/bode. This training guide begins with a tutorial on frequency response measurements with fill-in-the-blank questions, and then provides step-by-step lab instructions on how to perform Bode plots measurements — both manually and automatically — using Keysight InfiniiVision oscilloscopes. The screen image below shows a gain & phase versus frequency test on the bandpass filter output of the DSOXBODE using a DSOX1204G InfiniiVision oscilloscope.



The DSOXBODE Bode plot training kit is compatible with InfiniiVision X-Series "G" model oscilloscopes and all InfiniiVision 3000T, 4000A, and 6000A X-Series oscilloscopes licensed with any software option.



## **Performance Characteristics**

All characteristics stated as typical

Parameter	Characteristic/Limits
Lower bandpass cutoff frequency	3.2 kHz
Center bandpass frequency	50 kHz
Upper cutoff frequency	800 kHz
Maximum input voltage	10 VPP into 50 $\Omega$
Input connection type	BNC
Probe test points	VIN BPFout LPFFout GND (2X)
Series L-C-R component values	L = 10 μH C = 1 μF R = 50 Ω

#### **Ordering Information**

Model Numbers	Descriptions
DSOXBODE	Bode plot training kit

## Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Benchtop Oscilloscopes category:

Click to view products by Keysight manufacturer:

Other Similar products are found below :

UTD2072CL UPO1104 MSO3354E-S UPO1202CS RTB-BNDL UTD2102CL+ MSO3504E XDS4502 P 1331 UTD2202CEX+ UTD2152CL P 1326 UPO1102CS BK2194 MSO2202-S MSO2202 MSO2104-S P 1286 UPO2074E UPO1204 MSO2102-S FDS1102 MSO2204-S FDS1102A UTD2052CEX+ MSO2104 T3DSO2204HD UPO1054 UPO2104 DSO3064A MSO5062D CC-650 GDS-2204E 2555 2557 2568 BK2190E PICOSCOPE 5244D PICOSCOPE 5444D PICOSCOPE 5244D MSO DSOX2MSO DSC-5300 HDO4104A HDO4024A 2569-MSO 2190E DSOX2002A/DSO0000-903 MSOX2024A/DSO0000-903 WAVESURFER 3104Z MDO-2204EX