

L2.92A-PLINK and L2.92A-PBUS Probe Adapters

Key Features

- Adapt a wider variety of probes to Teledyne LeCroy's LabMaster 10Zi
- Compatible with most Teledyne LeCroy 50 Ω active probes
- Specified probe performance maintained with adapter connected



The L2.92A-PLINK and L2.92A-PBUS adapters enable the use of ProLink or ProBuscompatible probes with the LabMaster 10Zi oscilloscope.

Expand the Input Capabilities of the Labmaster 10Zi

The Teledyne LeCroy LabMaster 10Zi oscilloscope utilizes precision 2.92mm input connectors to achieve up to 36 GHz of input bandwidth. But some applications may require the use of lower-bandwidth probes for performance and cost reasons.

The L2.92A-PLINK and L2.92A-PBUS adapters convert the 2.92mm interface to a ProLink or ProBus interface. This brings the benefits of a wider selection of probes to the LabMaster 10Zi: from high-impedance ZS active probes to the high-bandwidth WaveLink differential probing system. Full probe power and control is provided through a built-in LEMO interface.

ORDERING INFORMATION

Compatibility

	L2.92A-PLINK	L2.92A-PBUS
Oscilloscopes	LabMaster 10Zi	
Probes and Probe Systems*	D610-PS D620-PS D830-PS D1030-PS D1330-PS D1305-A-PS D1605-A-PS D2005-A-PS	ZD200 ZD500 ZD1000 ZD1500 ZS1000 ZS1500 ZS2500 D410-PS D420-PS
Platform/Cable Assemblies*	WL-PLINK WL-PLINK-A WL-PLINK-CASE WL-PLINK-A-CASE	WL-PBUS WL-PBUS-CASE

^{*}L2.92A-PLINK adapters have been validated for use with Dx10, Dx20, Dx00A-AT, Dxx30, Dxx05, and Dxx05-A probe amplifier series. L2.29A-PBUS adapters have been validated for use with ZS, ZD, Dx10, Dx20, and Dx00A-AT probe amplifier series. Consult Teledyne LeCroy if the intended use is for a different probe series.

Ordering Information

Product Description	Product Code	
2.92mm to ProLink Adapter with Probe Power and Communication Pass Through	L2.92A-PLINK	
2.92mm to ProBus Adapter with Probe Power and Communication Pass Through	L2.92A-PBUS	

Customer Service

Teledyne LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year.

This warranty includes:

- No charge for return shipping
- Long-term 7-year support
- Upgrade to latest software at no charge

