

PXIe-5114 Oscilloscope



PXIe-5114 Oscilloscope has two channels that sample up to 250 MS/s with adaptable arrangement for coupling, impedance, voltage range, and filtering. Different shooting modes, deep inside memory, and an instrument controller that incorporates information recording and examination capacities.

This model is perfect for applications with quick signals that require adaptable estimation designs and up to 125 MHz of simple data transfer capacity.

The PXIe-5114 additionally has advanced PXI synchronization and data logging abilities.

The NI-SCOPE Soft Front Panel (SFP) permits intuitive control of the PXIe-5114.

The NI-SCOPE SFP is incorporated into the NI-SCOPE media.

The NI Measurement Automation Explorer (MAX) software additionally gives interactive configuration and test devices for the PXIe-5114. MAX is incorporated on the NI-SCOPE media.