

40 MHz Digital Storage Oscilloscope

This digital storage oscilloscope has a 40 MHz bandwidth and a 500 MSa/s sample rate. It features cursors, acquisition controls, save/recall functionality, and single-shot triggering.



Overview

Professional Digital Storage Oscilloscope

This high-performance digital storage oscilloscope is designed for precision signal analysis in laboratory and industrial environments. With a 40 MHz bandwidth and a 500 MSa/s sampling rate, it provides reliable data capture for complex electronic testing. The intuitive front panel layout ensures efficient operation, featuring comprehensive controls for acquisition, triggering, and math functions to streamline your workflow.

Performance Specifications

Bandwidth	40 MHz
Sample Rate	500 MSa/s

Features

Key Features	Single-shot Triggering, Save/Recall Functionality, Math Functions, Cursor Measurements, USB Connectivity
--------------	--

Interface & Controls

Channel Configuration

- Channel 1 (CH1)
- Channel 2 (CH2)
- Reference Input (REF)

Control Panel Functions

Acquisition • Save • Recall • Single • Math • Display • Utility • Help Menu