

Jain Laboratory Instruments







Product Code . JL-O-10381

Mixed/Digital Storage Oscillsocope

Description

Mixed/Digital Storage Oscillsocope

Description:-

Integrating and independent instruments into one, the JLAB7000 series is equpped with super high sample bandwidth ratio, extremely high memory depth, clear display, excellent waveform capture rate, and powerful data analysis functions.

Many of its specifications have reached the top level in industry.

JLAB7000 series is a multifunctional and high performance digital oscilloscope designed on the basis of the UltraVision technology developed.

With sound solutions for mainframes, optional and accessories and application software, it has aroused great attention from customers in the areas such as industrial control, power supply, and automotive electronics.

Features:-

Real Time Sampling 10GSamples/Sec.

Upto 500Mpt Memory (Option).

Web control remote command.

Analog Bandwidth 100MHz, 200MHz, 350MHz and 500MHz.
Number of Channels 4 Analog , 16 Digital (Optional).
Bandwith upgrade option.
Waveform capture rate 600000wfms/sec.
10.1 inch capacitive multi touch screen.
Multiple Interfaces USB Host & Device, LAN, HDMI and USB-GPIB.
Integrates 6 different instruments into one.
Digital Oscilloscope.
6 Channel Logic Analyzer.
Arbitrary Waveform Generator.
Digital Voltmeter.
6 Digit Frequency Counter.
Totalizer.
Protocol Analyzer.