

Jain Laboratory Instruments





Product Code . JL-DSO-1531



Digital Storage Oscilloscope Dual Channel

Description

Digital Storage Oscilloscope Duel Channel

Special Feature:-

60 MHz Digital Storage Oscilloscope 500MS/s, 2 Ch, 5.7 Inch

Dual channel - channel bandwidth: 60MHz ~ 200MHz

The volume exquisite and it is convenient for carrying

Use Colored TFT / LCD, the waveform display is clearer and stable.

The real time sampling rate is 500MSa/s

Memory depth is 4K

Trigger Modes: Edge, Pulse, Video, Slope, Alternative and Delay trigger modes

Front and Back USB Host/Device, GPIB

Unique Digital Filter function and Waveform recorder function

Waveform recorder function

Pass/Fail function

Thirty two parameters Auto measure function

Cursor measure covers Manual mode, Track mode and Auto mode

Channel waveform and it's FFT waveform display on split screen

Pop-up Menu display pattern is more convenient for users using it

Multiple Language User Interface 16. Support multilingual online help

Digital Storage Oscilloscope Dual Channel Manufacturer India, Digital Storage Oscilloscope Dual Channel Exporters, Electronics Digital Storage Oscilloscope Dual Channel, Buy Digital Storage Oscilloscope Dual Channel Online India, Lab Exporters India, Didactic, Didactic Electronics Equipments For School Lab, Electrical Training Equipment Exporters and Educational Equipments, Electrical Training Equipment Suppliers, Electronics Instruments and Equipments Manufacturers.

{ "@context": "http://schema.org/", "@type": "Product", "name": "Digital Storage Oscilloscope Dual Channel", "image":

"https://www.jlabexport.com/images/catalog/product/1829091517_2017-10-03.jpg", "description": "60 MHz Digital Storage Oscilloscope 500MS/s, 2 Ch, 5.7 Inch Dual channel - channel bandwidth: 60MHz ~ 200MHz The volume exquisite and it is convenient for carrying Use Colored TFT / LCD, the waveform display is clearer and stable. The real time sampling rate is 500MSa/s Memory depth is 4K Trigger Modes: Edge, Pulse, Video, Slope, Alternative and Delay trigger modes Front and Back USB Host/Device, GPIB Unique Digital Filter function and Waveform recorder function Waveform recorder function Pass/Fail function Thirty two parameters Auto measure function Cursor measure covers Manual mode, Track mode and Auto mode Channel waveform and it's FFT waveform display on split screen Pop-up Menu display pattern is more convenient for users using it Multiple Language User Interface 16. Support multilingual online help Digital Storage Oscilloscope Dual Channel Manufacturer India, Digital Storage Oscilloscope Dual Channel Exporters, Electronics Digital Storage Oscilloscope Dual Channel, Buy Digital Storage Oscilloscope Dual Channel, Buy Digital Storage Oscilloscope Dual Channel Online India, Lab Exporters India, Didactic, Didactic Electronics Equipments For School Lab, Electrical Training Equipment Exporters and Educational Equipments, Electrical Training Equipment Suppliers, Electronics Instruments and Equipments Manufacturers.", "brand": "JLab Export", "sku": "5", "gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating", "ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }