

DSO-4104C

Four-channel digital oscilloscope operating in the frequency band up to 100 MHz with built-in generator function DDS. Featuring a sampling rate of 1 GS/s, has a LCD display and a USB port. The kit also includes four probes, USB cable, power cable and CD with software.

Specification

- Number of channels: 4
- Band width: 100 MHz
- Sampling frequency in real time: 1 GS/s
- The duration of recording memory: 64 k
- The vertical resolution Converter A/D 8-bit
- Built-in DDS function generator
- Display: TFT 7" 800 x 400 px
- Functions:
- mathematical operations
- spectral analysis of TFT
- the enhanced trigger system
- more than 14 types start
- bus uses digital serial
- measurement cursors
- measuring 32 parameters
- Pass / Fail
- AutoSet
- USB-Host
- USB Device supports memory stick
- SCPI
- Size: 318 x 150 x 110 mm
- Weight: 2.9 kg