



DSO-5102B

Hantek laboratory digital oscilloscope DSO 5102B (100MHz)

Hantek digital oscilloscopes offer an excellent price/performance ratio. The DSO 5000 series offers twelve versions of digital oscilloscopes with the 60, 70, 100 and 200 MHz bandwidths. The main features of the DSO 5102B model are the 1GS/s maximum sampling rate, 1M sampling memory, USB host on the front USB panel (data storage possibility), connectivity for long-distance control by PC (software included) and external trigger. Standard delivery includes two 60 MHz passive probes 1:1 and 10:1. Comfortable and user-friendly layout of the control elements is underlined by a large 7" color TFT display with 800x480 point resolution.

DSO 5102B - main features

- Bandwidth: 100 MHz
- Sampling rate: 1GSa/s
- Built-in memory for measurement storage: 2 GB
- 32 automatic measurements
- math functions including FFT
- 7" color display with 800x480 resolution
- Connectivity for long-distance control by PC (MSScope software)