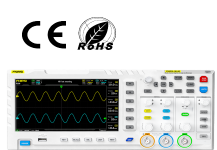
Bench-top 2 in 1 Oscilloscope 1014D





Introduction

The 1014D is a 2 in 1 Benchtop Oscilloscope with 100MHz bandwidth and 1GSa/s sample . It record up to 1000 frames, which can achieve better waveform analysis effects through playback and storage functions. The 1014D built in 10MHz chopping wave Arbitrary Waveform Generator, which can support waveform clipping output at 2.5VPP. The 1014D feature are excellent performance, reliable quality, and a wide range of functions. It's ideal for R&D desiger to design and debugg electronic circuits, sutable for higher education & laboratory to teach and best choice for electrician to diagnosis for troubleshooting and maintaining.

Features

- 1-2CH, 100MHz bandwidth, 1GSa/s sampling rate, 240kpts memory depth
- 2- Supports X-Y mode, YT/Scroll Mode, FFT reviewing, displaying Lissajous Figures
- 3- Capture waveform as source of Generator to output 1MHz
- 4- Built-in Max 10MHz Waveform Generator, outputs 14 signal
- 5-7-inch TFT LCD Screen
- 6- Languages: English/Chinese

Technical Specifications

Oscilloscope

| osemoseope . | | | | |
|----------------------|---|-----------------------|--------------------|--|
| Bandwidth | 100MHz | Channels | 2CH | |
| Sampling rate | 1GSa/s | Rise time | <3nS | |
| Memory depth | 240kpts | Waveform capture rate | 50000wfms/s | |
| Vertical sensitivity | 50mV/div-500V/div | Input impedance | 1ΜΩ | |
| Time base scale | 10nS/div-50S/div | Trigger types | Auto/Normal/Single | |
| Auto measurements | Pk-Pk, Max, Min, RMS(Vrm)s, Avg(Vavg), Peak, Freq, Cycle, Time+, Time-, Duty+, Duty- 12 types | | | |

Waveform Generator

| Max frequency | 10MHz | Channels | 1CH |
|---------------------------|---|-----------------------|---|
| Vertical resolution | 1Hz | Modulations | Capture waveform as a source to output, 1MHz 2.4VPP |
| Frequency Characteristics | Sin: 10MHz 2.5VPP | Square: 2MHz 2.5VPP | |
| | Triangle: 2MHz 2.5VPP | Sawtooth: 2MHz 2.5VPP | |
| | Ladder: 2MHz 2.5VPP | Others: 2MHz 2.5VPP | |
| Wayoforms | sine, square, triangle, sawtooth, anti sawtooth, ladder wave, half wave, full wave, exponential wave, logarithmic wave, log-periodic wave, square root wave, multi-tone signal, sinc pulse wave; 14 types | | |

General Characteristics Product color White 310*145*70mm **Product size** Display 7-inch 800*480 TFT LCD Screen Main device*1, P6100 Probe*2, Ordinary Probe *1, Charger(5V2A)*1, Power Cable*1, Data Cable*1, Manual*1 Standard accessories Product net weight 65*40*43cm Standard carton 17.1kg Carton gross weight Quantity per carton 10pcs