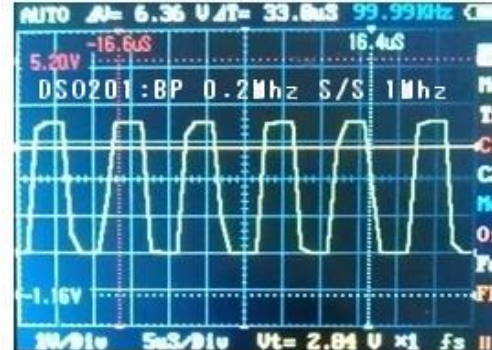
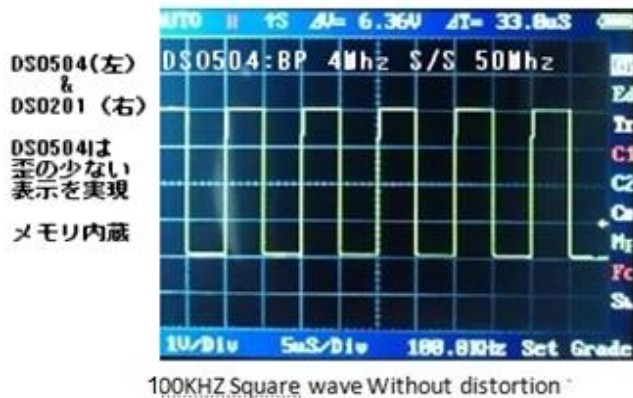
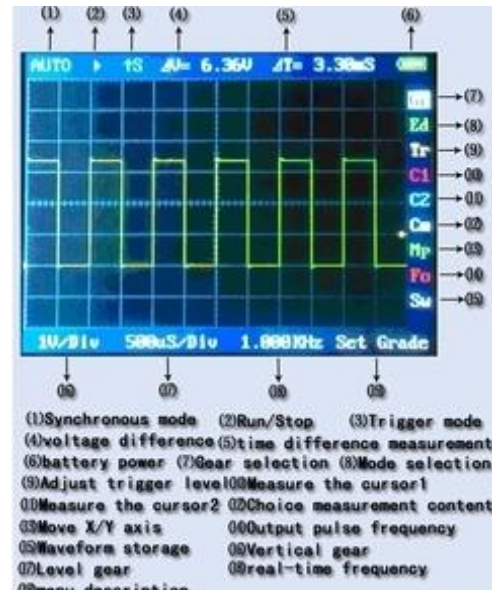


新型DSO504 帯域4Mhz、50Mhzサンプリング

今までのDSO201を、実用的なレベルへ機能アップしました
波形保存も内蔵チップで簡単です



DSO504 Technical parameters:

- Processor: 32 bit ARM Cortex M3 kernel CPU
- LCD screen: 2.8 inch TFTLCD
- Resolution: 320*240
- Number of channels: 1 channels
- Input impedance: $>1M \Omega$
- The reference waveform output: 10HZ ~ 1MHZ
- The measurement bandwidth: 0 ~ 4MHZ
- The maximum sampling rate: 50MS/s
- The storage depth: 4K byte
- Maximum input voltage: 40V (x1 probe), 400V (X10 probe)
- Trigger type: Rising edge, falling edge trigger trigger
- Scan mode: automatic scan, plain scan, single scan and random scanning
- Measurement parameters: voltage deviation, time difference, frequency of signal, signal cycle, signal duty ratio, AC peak-to-peak value, effective value, average value of AC and DC average value
- Waveform storage capacity: 4M
- Waveform storage quantity: temporary limit 256
- Power supply: built-in rechargeable lithium battery 3.7V800mAh, can also use the power supply for the USB 5V

付属品:

- 内蔵リチューム3.7V800mAh
- 内蔵メモリー4M
- 1:1/10:1プローブ
- USBケーブル
- PDFマニュアル