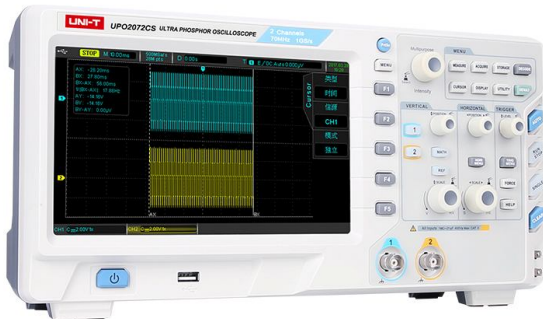


UPO2072CS, осциллограф цифровой 2 канала 70МГц



Technical indicators

Basic skills	UPO2202CS
Analog bandwidth	200MHz
Number of channels	2
Real-time sampling rate	1GS/s(Single channel)
Storage depth	28Mpts (Per channel)
Waveform capture rate	50,000wfms/s
Time base range	2ns--50s/div
input resistance	(1MΩ±2%)/(2pF±3pF)
Vertical sensitivity range	1mV/div -- 20V/div(1MΩ)
DC gain accuracy	±2%Full scale
Waveform recording	Up to 65,000 frames of waveform data can be recorded
Trigger	Edge, Pulse Width, Runt, Oversize, N Edge, Delay, Timeout, Duration, Build/Hold, Slope, Video, Pattern; (Optional: RS232/UART, I2C, SPI)
Bus decoding (optional)	RS232/UART, I2C, SPI
Waveform operation	A+B, A-B ,AxB ,A/B,FFT, Logical operations, editable advanced operations
Automatic measurement	Maximum, minimum, peak, top value, bottom value, period average, average, median, period root mean square, rms value, overshoot, preshoot, frequency, period, rise time, fall time , positive pulse width, negative pulse width, positive duty cycle, negative duty cycle, delay AB, phase AB, area, period area measurement
Measured quantity	Display 5 measurements simultaneously
Measurement statistics	Average, maximum, minimum, standard deviation, number of measurements
Frequency meter	Hardware 6-bit frequency meter
Standard interface	USB Host , USB Devicce , LAN , AUX OUT
General characteristics	
Power supply	100V~2400000VACrms , 45Hz~440Hz
LCD size	8 inches TFT LCD , W VGA(800x480)
Body color	Ivory white + gray
Body weight	3.5kg
Body size (WxHxD)	336mm x 163.8mm x 105mm
Standard accessories	Probe x2 (1x, 10x switchable, 2 channels) or probe x4 (1x, 10x switchable, 4 channels), power cord, USB cable, software CD

UNI-T

