# UPO 1000CS Series Digital Oscilloscope

# **Data Sheet**

REV 1

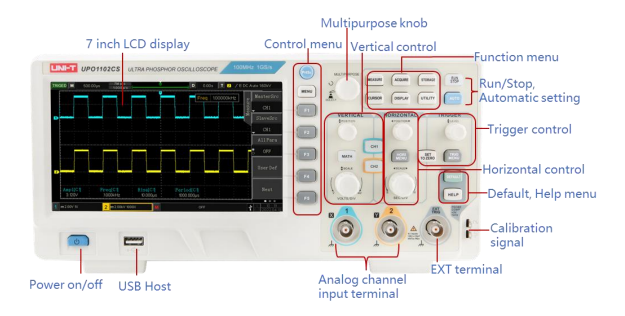
2022.01.08



#### **Main Features**

- Analog channel bandwidth: 200MHz, 100MHz.
- Number of analog channels: 2.
- Storage depth of each channel: 56Mpts.
- Sampling rate: 1GSa/s (non-interleaving: independent sampling per channel).
- Waveform capture rate: 500,000wfms/s.
- Hardware real-time waveform uninterrupted recording of 100000 waveforms.
- Ultra Phosphor super fluorescent display effect, up to 256 levels of gray display.
- Support RS232, I2C, SPI, CAN and LIN trigger.
- Innovative RS232, I2C, SPI, CAN and LIN hardware decoding.
- Vertical scale: 1 mV/div-20 V/div.
- Low background noise: <100µVrms.
- 1M points enhanced FFT function. Support frequency setting, waterfall diagram, detection setting and marker measurement etc.
- 36 kinds of waveform parameters can be automatically measured.
- Rich trigger functions (edge, pulse width, video, slope, runt, overshoot, delay, timeout, duration, setup and hold, Nth edge and pattern trigger).
- Multi-Scopes support dual-channel independent trigger fluorescence display.
- Multi-channel independent 7-bit hardware frequency counter.
- DVM supports dual-channel independent AC and DC true RMS measurement.
- Waveform arithmetic functions (FFT, +, -, x, ÷, digital filtering, logic operations, and advanced operations).
- Rich interfaces: USB Host、USB Device、LAN、EXT Trig、AUX Out(Trig Out、Pass/Fail).
- Support SCPI programmable instrument standard command.
- Support WEB access and control.
- 7 " WVGA (800 × 480) TFT LCD.

### **Panel Structure**



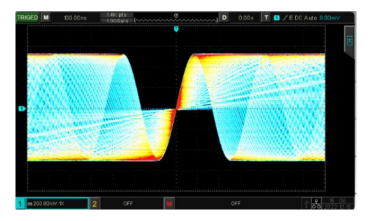


#### **Product Introduction**

UPO1000CS series is a multi-function, cost-effective digital phosphor oscilloscope. It can be widely used in the fields of electronic and electrical design, debugging, education and industrial design. UPO1000CS series adopts parallel digital signal processing technology, which greatly improves the data processing speed and waveform capture rate. The original Ultra Phosphor technology can present the cumulative effect of the tested signal as a multi-layered afterglow. Compared with traditional digital storage oscilloscopes, the persistence of digital phosphor oscilloscopes can present three-dimensional waveform data of amplitude, time and signal intensity. Fast Acquire technology can accurately capture abnormal events such as video, jitter, noise and runt signals.

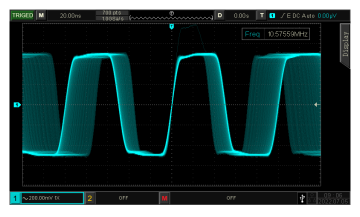
#### 256 gray level display

The original Ultra Phosphor display technology is easy to obtain more waveform information and detailed observation.



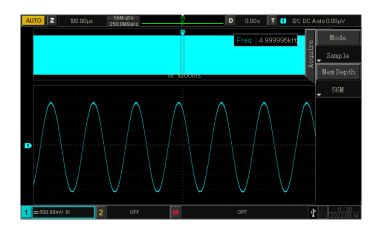
#### Ultra high capture rate

UPO1000CS series adopts innovative digital signal parallel processing technology. It has a very high capture rate in its peer products. Effectively reduce signal loss and help you better capture abnormal signals.



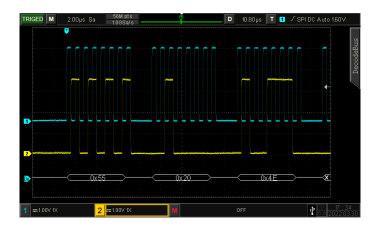
#### Deep storage depth

UPO1000CS series 56M sampling points per channel. This enables the oscilloscope to maintain high sampling rate in a wider time base range, At the same time considering the whole and details of the waveform, which greatly improves the ability to capture abnormal waveforms.



#### Serial bus trigger and hardware decoding

Innovative hardware decoding realizes real-time decoding. The decoding speed with deep storage 56Mpts realizes the millisecond level, which solves the problem of long-time waiting for viewing decoded data. The decoding will not affect the refresh speed of the waveform, and the waveform has the effect of digital fluorescence display. The event list can display the decoded data with deep storage and the time of the packet. These improved technologies will help you better test the serial bus.



#### **Multi-Scopes**

Signals with different clock sources and large frequency difference can also display the waveform stably on the screen, which is convenient for customers to analyze the waveform parameters.



#### 1M FFT sampling point

UPO1000CS series has 1M FFT sampling points. It can also set the practical functions of spectrum analyzer such as frequency range, detection mode and spectrum marking. It is convenient for you to analyze the signal in frequency domain on oscilloscope.



#### Remote control via web page

The oscilloscope can be connected and remotely controlled via the web page. This eliminates the need to install local programs, saving space and time.



## **Quick Selection**

Model Parameter	UPO1202CS	UPO1102CS	
Bandwidth	200MHz	100MHz	
Analog channel	2	2	
Sampling rate	1GS/s	1GS/s	
Storage depth	56Mpts per channel	56Mpts per channel	
Rise time	≤1.8ns	≤3.5ns	
Capture rate	500,000wfms/s	500,000wfms/s	
Waveform record	100,000 frames	100,000 frames	

#### **Technical Parameter**

All specifications are warranted except those marked "Typical".

Unless otherwise stated, all specifications are for probes with the attenuation switch set to 10x and the UPO1000CS series digital phosphor oscilloscope. To meet these specifications, an oscilloscope must first meet the following two conditions:

- The instrument must run continuously for more than 30 minutes at the specified operating temperature.
- If the operating temperature variation range reaches or exceeds 5 degrees Celsius, you must open the system function menu and execute the self-calibration function.

Sample		
Sampling methods	Real-time sampling	
Acquisition mode	Sampling, peak detection, averaging, high resolution	
Real time sampling rate	1GS/s (Each channel)	
Average	Average:2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048, 4096, 8192	
Memory Depth	56Mpts (Each channel)	
Input		
Channels	2	
Coupling	DC, AC, GND	
Impedance	$(1M\Omega \pm 2\%) \parallel (16 pF \pm 3 pF)$	
Probe attenuation	0.001x, 0.01x, 0.1x, 1x, 10x, 100x, 1000x, Custom	
Max. Input voltage (1MΩ)	400V Max (DC+Vpeak)	
Vertical System		
Bandwidth	UPO1102CS: DC to 100MHz	

Vertical Resolution	(-3 dB)	UPO1202CS: DC to 200MHz		
Vertical Resolution       8-bit         Vertical Scale       1mV/div to 20 V/div         Bandwidth Limit       20 MHz         Low frequency response (AC coupling, -3dB)       \$5 Hz \ (On the BNC)         UPO1102CS; \$3.5ns         UPO1202CS; \$1.8ns       (The typical rising time of 1mV/div and 2mV/div is 2ns)         CFDR including harmonics       Dc to maximum bandwidth: >40 dB         Horizontal System       UPO1102CS; \$2 ns/div to 1000 s/div         Timebase Scale       UPO1102CS; \$2 ns/div to 1000 s/div         UPO1202CS; \$1 ns/div to 1000 s/div       UPO1202CS; \$1 ns/div to 1000 s/div         Accuracy of time base       \$\frac{1}{2}\$ (50 + 2 xUse fixed number of year) ppm         Scope of delay       Pre-trigger (negative delay); \$2\$ screen width         Post-trigger (positive delay); \$1\$ s to 50s         Display Format       Y-T, X-Y, Roll         number of X - Y       1         Hardware real-time waveform recording and playback       100,000 frames         Waveform Capture Rate       150,000 wfms/s         Multi-Scopes       Support each channel independent display, and independently adjustable time base         Trigger       Inside: \$5\$ Spaces from center of screen         External: EXT \$3\$ V         Trigger Mode       Auto, Normal, Single         Holdoff Range		UPO1102CS: DC to 100MHz		
Vertical Scale       1mV/div to 20 V/div         Bandwidth Limit       20 MHz         Low frequency response (AC coupling, -3dB)       ≤5 Hz (On the BNC)         DC Gain Accuracy       UPO1102CS: ≤3.5ns UPO1202CS: ≤1.8ns (The typical rising time of 1mV/div and 2mV/div is 2ns)         SFDR including harmonics       Dc to maximum bandwidth: >40 dB         Horizontal System       UPO1102CS: 2 ns/div to 1000 s/div UPO1202CS: 1 ns/div to 1000 s/div UPO1202CS: 1 ns/div to 1000 s/div         Accuracy of time base       ≤± (50 + 2 × Use fixed number of year) ppm         Pre-trigger (negative delay): ≥1 screen width Post-trigger (positive delay): 1 s to 50s         Display Format       Y-T, X-Y, Roll         number of X - Y       1         Hardware real-time waveform recording and playback       100,000 frames         Waveform Capture Rate       150,000 wfms/s         Multi-Scopes       500,000 wfms/s (Fast Acquire mode)         Quantity: 2       Support each channel independent display, and independently adjustable time base         Trigger       Inside: ±5 Spaces from center of screen External: EXT ± 3 V         Trigger Mode       Auto, Normal, Single         Holdoff Range       80 ns to 10 s         DC: Passes all components of the signal         AC: The direct current component that blocks the input signal	Single bandwidth	UPO1202CS: DC to 200MHz		
Bandwidth Limit       20 MHz         Low frequency response (AC coupling, -3dB)       ≤5 Hz (On the BNC)         Risetime       UPO1102CS: ≤3.5ns UPO1202CS: ≤1.8ns (The typical rising time of 1mV/div and 2mV/div is 2ns)         DC Gain Accuracy       <10mV: ±4.0% full scale; ≥10mV: ±3.0% full scale;	Vertical Resolution	8-bit		
Low frequency response (AC coupling, -3dB)  Risetime  UPO1102CS: ≤3.5ns UPO1202CS: ≤1.8ns (The typical rising time of 1mV/div and 2mV/div is 2ns)  Cain Accuracy Claim Accuracy Claim Accuracy Common to the properties of th	Vertical Scale	1mV/div to 20 V/div		
SFHz (On the BNC)    Coupling, -3dB    SFHz (On the BNC)	Bandwidth Limit	20 MHz		
Risetime		≤5 Hz(On the BNC)		
Trigger coupling    CThe typical rising time of 1mV/div and 2mV/div is 2ns		UPO1102CS: ≤3.5ns		
Cain Accuracy   Cain Accura	Risetime	UPO1202CS: ≤1.8ns		
DC Gain Accuracy       ≥10mV: ±3.0% full scale;         SFDR including harmonics       Dc to maximum bandwidth: >40 dB         Horizontal System       UPO1102CS: 2 ns/div to 1000 s/div         Timebase Scale       UPO1202CS: 1 ns/div to 1000 s/div         Accuracy of time base       ≤± (50 + 2 xUse fixed number of year) ppm         Scope of delay       Pre-trigger (negative delay): ≥1 screen width         Post-trigger (positive delay): 1 s to 50s         Display Format       Y-T, X-Y, Roll         number of X - Y       1         Hardware real-time waveform recording and playback       150,000 wfms/s         Waveform Capture Rate       150,000 wfms/s         Multi-Scopes       Upont each channel independent display, and independently adjustable time base         Trigger       Inside: ± 5 Spaces from center of screen External: EXT ± 3 V         Trigger Mode       Auto, Normal, Single         Holdoff Range       80 ns to 10 s         DC: Passes all components of the signal         AC: The direct current component that blocks the input signal		(The typical rising time of 1mV/div and 2mV/div is 2ns)		
SFDR including harmonics Dc to maximum bandwidth: >40 dB Horizontal System  Timebase Scale UPO1102CS : 2 ns/div to 1000 s/div UPO1202CS : 1 ns/div to 1000 s/div Accuracy of time base ≤± (50 + 2 xUse fixed number of year) ppm Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s  Display Format number of X - Y Hardware real-time waveform recording and playback  Waveform Capture Rate  100,000 frames  150,000 wfms/s 500,000 wfms/s (Fast Acquire mode) Quantity: 2 Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode Holdoff Range 80 ns to 10 s DC: Passes all components of the signal AC: The direct current component that blocks the input signal	DC Coin Acquire ou	<10mV: ±4.0% full scale;		
Horizontal System  Timebase Scale  UPO1102CS : 2 ns/div to 1000 s/div  UPO1202CS : 1 ns/div to 1000 s/div  Accuracy of time base  ≤± (50 + 2 xUse fixed number of year) ppm  Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s  Display Format  100,000 frames  100,000 frames  100,000 wfms/s  Waveform Capture Rate  150,000 wfms/s (Fast Acquire mode)  Quantity: 2  Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	DC Gain Accuracy	≥10mV: ±3.0% full scale;		
Timebase Scale  UPO1102CS : 2 ns/div to 1000 s/div  UPO1202CS : 1 ns/div to 1000 s/div  Accuracy of time base  ≤± (50 + 2 xUse fixed number of year) ppm  Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s  Display Format  1 v-T, X-Y, Roll  number of X - Y  1 Hardware real-time waveform recording and playback  Waveform Capture Rate  150,000 wfms/s  500,000 wfms/s (Fast Acquire mode)  Quantity: 2  Multi-Scopes  Trigger  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  Trigger lovel input signal	SFDR including harmonics	Dc to maximum bandwidth: >40 dB		
Timebase Scale       UPO1202CS : 1 ns/div to 1000 s/div         Accuracy of time base       ≤± (50 + 2 xUse fixed number of year) ppm         Scope of delay       Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s         Display Format       Y-T, X-Y, Roll         number of X - Y       1         Hardware real-time waveform recording and playback       100,000 frames         Waveform Capture Rate       150,000 wfms/s         Fast Acquire mode )       Quantity: 2         Support each channel independent display, and independently adjustable time base         Trigger       Inside: ± 5 Spaces from center of screen External: EXT ± 3 V         Trigger Mode       Auto, Normal, Single         Holdoff Range       80 ns to 10 s         DC: Passes all components of the signal         Trigger coupling       AC: The direct current component that blocks the input signal	Horizontal System			
UPO1202CS : 1 ns/div to 1000 s/div         Accuracy of time base       ≤± (50 + 2 xUse fixed number of year) ppm         Scope of delay       Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s         Display Format       Y-T, X-Y, Roll         number of X - Y       1         Hardware real-time waveform recording and playback       100,000 frames         Waveform Capture Rate       150,000 wfms/s         Foo,000 wfms/s       (Fast Acquire mode)         Quantity: 2       Support each channel independent display, and independently adjustable time base         Trigger       Inside: ± 5 Spaces from center of screen External: EXT ± 3 V         Trigger Mode       Auto, Normal, Single         Holdoff Range       80 ns to 10 s         DC: Passes all components of the signal       AC: The direct current component that blocks the input signal	Timehaaa Caala	UPO1102CS : 2 ns/div to 1000 s/div		
Scope of delay       Pre-trigger (negative delay) : ≥1 screen width Post-trigger (positive delay) : 1 s to 50s         Display Format number of X - Y       1         Hardware real-time waveform recording and playback       100,000 frames         Waveform Capture Rate       150,000 wfms/s         Multi-Scopes       Quantity: 2         Support each channel independent display, and independently adjustable time base         Trigger       Inside: ± 5 Spaces from center of screen External: EXT ± 3 V         Trigger Mode       Auto, Normal, Single         Holdoff Range       80 ns to 10 s         DC: Passes all components of the signal         Trigger coupling       AC: The direct current component that blocks the input signal	Timebase Scale	UPO1202CS : 1 ns/div to 1000 s/div		
Post-trigger (positive delay): 1 s to 50s	Accuracy of time base	≤± (50 + 2 xUse fixed number of year) ppm		
Display Format  Number of X - Y  Hardware real-time waveform recording and playback  Waveform Capture Rate  150,000 wfms/s  500,000 wfms/s (Fast Acquire mode)  Quantity: 2  Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  Bo ns to 10 s  DC: Passes all components of the signal  Trigger level signal  AC: The direct current component that blocks the input signal	Coope of dolor	Pre-trigger (negative delay) : ≥1 screen width		
number of X - Y     1       Hardware real-time waveform recording and playback     100,000 frames       Waveform Capture Rate     150,000 wfms/s       Fast Acquire mode (Fast Acquire mode)       Quantity: 2     Support each channel independent display, and independently adjustable time base       Trigger     Inside: ± 5 Spaces from center of screen External: EXT ± 3 V       Trigger Mode     Auto, Normal, Single       Holdoff Range     80 ns to 10 s       DC: Passes all components of the signal       Trigger coupling     AC: The direct current component that blocks the input signal	Scope of delay	Post-trigger (positive delay) : 1 s to 50s		
Hardware real-time waveform recording and playback  Waveform Capture Rate    150,000 wfms/s   500,000 wfms/s (Fast Acquire mode)	Display Format	Y-T, X-Y, Roll		
recording and playback  Waveform Capture Rate    150,000 wfms/s	number of X - Y	1		
Waveform Capture Rate  500,000 wfms/s (Fast Acquire mode)  Quantity: 2  Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal		100,000 frames		
500,000 wfms/s (Fast Acquire mode)  Quantity: 2  Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal		150,000 wfms/s		
Multi-Scopes  Support each channel independent display, and independently adjustable time base  Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  Auto, Normal, Single  Holdoff Range  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	Waveform Capture Rate	500,000 wfms/s(Fast Acquire mode)		
Trigger  Trigger level range  Inside: ± 5 Spaces from center of screen External: EXT ± 3 V  Trigger Mode  Holdoff Range  Auto, Normal, Single  Bo ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal		Quantity: 2		
Trigger level range  Inside: ± 5 Spaces from center of screen  External: EXT ± 3 V  Trigger Mode  Auto, Normal, Single  Holdoff Range  Bo ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	Multi-Scopes	Support each channel independent display, and independently		
Trigger level range  Inside: ± 5 Spaces from center of screen  External: EXT ± 3 V  Trigger Mode  Auto, Normal, Single  Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal		adjustable time base		
Trigger level range  External: EXT ± 3 V  Trigger Mode  Auto, Normal, Single  Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	Trigger			
External: EXT ± 3 V  Trigger Mode Auto, Normal, Single  Holdoff Range 80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	T	Inside: ± 5 Spaces from center of screen		
Holdoff Range  80 ns to 10 s  DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	Trigger level range	External: EXT ± 3 V		
DC: Passes all components of the signal  AC: The direct current component that blocks the input signal	Trigger Mode	Auto, Normal, Single		
Trigger coupling  AC: The direct current component that blocks the input signal	Holdoff Range	80 ns to 10 s		
		DC: Passes all components of the signal		
HFRJ: Attenuates the high-frequency components above 40kHz	Trigger coupling	AC: The direct current component that blocks the input signal		
		HFRJ: Attenuates the high-frequency components above 40kHz		

	LFRJ: Blocks the DC component and attenuates the low-	
	frequency components below 40kHz	
	Noise suppression: The high frequency noise in the signal is	
	suppressed to reduce the probability of oscilloscope being	
	triggered by mistake	
Edge Trigger		
Slope	Rise, Fall, Any	
Runt Set		
Pulse width conditions	>, <, <>, none	
Polarity	+wid , -wid	
Pulse width range	8 ns to 10 s	
Window Set		
Туре	Rise, Fall, Any	
Trigger position	Enter, Exit, Time	
Time	8 ns to 10 s	
Nth Edge		
Edge type	Rise, Fall	
Free time	8 ns to 10 s	
Edge number	1 to 65535	
Delay triggers		
Edge type	Rise, Fall	
Delayed type	>, <, <>, none	
Delay time	8 ns to 10 s	
Timeout triggers		
Edge type	Rising, Falling, Any	
timeout	8 ns to 10 s	
Pattern triggers		
Pattern Setting	H, L, X, Rise, Fall	
Duration trigger		
Type set	H, L, X	
Trigger condition	>, <, <>	
Duration	8 ns to 10 s	
Setup Hold trigger		
Edge type	Rise, Fall	
Data type	H, L	
<u> </u>	•	

Setup time	8 ns to 10 s			
Hold time	8 ns to 10 s			
Pulse trigger				
Polarity	+wid , -wid			
Limiting conditions	>, <, <>			
Pulse width	2 ns to 10 s			
Slope trigger				
Conditions of the slope	Positive slope, negative slope			
Limiting conditions	>, <, <>			
Time set	8 ns to 10 s			
Video Trigger				
Signal system line frequency	Supports standard NTSC, PAL, and SECAM broadcast systems			
range	with line counts ranging from 1 to 525 (NTSC) and 1 to 625			
Tango	(PAL/SECAM)			
Decoding				
Types of decoding	RS232/UART, I2C, SPI, CAN (optional, LIN (optional)			
Decoding the number	1			
RS232 / UART trigger				
Trigger condition	Frame start, error frame, check error, data			
Baud rate	2400bps, 4800bps, 9600bps, 19200bps,			
Baud rate	38400bps, 57600bps, 115200bps, custom			
Data bits wide	5 bits, 6 bits, 7 bits, 8 bits			
I2C trigger				
Trigger condition	Start, Restart, Stop, loss confirmation, address, data, address& data			
Address bits wide	7 bits, 10 bits			
Address range	0~7F, 0~3FF			
Bytes	1 to 5			
SPI trigger				
Trigger condition	Idle, Idle& Data			
Free time	80 ns to 10 s			
Data bits	4 bits to 32 bits			

Data set	H, L, X	
Edge of the clock	Rise, Fall	
CAN trigger (optional)		
Signal types	Rx/Tx, CAN_H, CAN_L, difference	
Trigger condition	Frame start, FRAME type, ID, DATA, ACK loss, BIT padding error, ID and data, End of frame	
Signal rate	10kbps, 20kbps, 33.3kbps, 50kbps, 62.5kbps, 83.3kbps, 100kbps, 125kbps, 1Mbps, custom	
Sampling point	1% to 99%	
Frame type	Data frame, remote frame, error frame, overload frame	
LIN trigger (optional)		
Trigger condition	Synchronization, Identifier, Data, ID and Data, Wake up frame, Sleep frame, Synchronization error, ID verification error, checksum error	
Speed signal	V1, V2, Both	
Bit rate	2.4kbps, 4.8kbps, 9.6kbps,19.2kbps, Specified	
Sampling point	1%~99%	
Measure		
Cursor	Cursor Manual mode:  Voltage difference between cursors (△V)  Time difference between cursors (△T)  Inverse of △T (Hz) (1/△T)  Trace mode: waveform point voltage value and time value	
Allows the cursor to be displayed during automatic measurements	allow	
Automatic measurement	Max,Min ,High, Low, ampl, Pk- Pk, Middle, Mean,Cycmean,RMS,CycRMS,AC RMS, Period,Freq,Rise,Fall,RiseDelay,FallDelay,+Width,-Width, FRFR, FRFF,FFFR, FFFF, FRLF, FRLR, FFLR, FFLF, +Duty,- Duty,Area,CycArea,Oversht,Presht,Phase,Pulse, a total of 36 measurement parameters;	
Number of measurements	5 measurements are displayed simultaneously	

Measuring range	Screen or cursor		
Measurement statistics	Mean, maximum, minimum, standard deviation and number of measurements		
Frequency meter	7-bit hardware frequency meter		
Mathematical operations			
Waveform calculation	A+B, A-B, AxB, A/B, FFT, Editable advanced operations(Log,Exp,Sin,Cos,Tan,Sqrt,Intg,Diff), Logical operations		
FFT points	1M points		
FFT window type	Rectangle, Hanning, Blackman, Hamming		
FFT display	Split screen, Full screen;The time base is independently adjustable		
FFT vertical scale	Vrms, dBVrms		
FFT	Display mode: Full screen, split screen and waterfall  Spectrum range Settings: start frequency, end frequency, center frequency, sweep width  Detection mode: Normal, average, maximum hold, minimum hold		
	Tags: Tag type, tag trace, tag maximum number of points, event list		
digital filtering	Low pass, High pass, Band pass, Band stop		
Logical operations	and, or, not, xor		
Mathematical function	Intg, Diff, Log, Exp, Sqrt, Sine, Cosine, Tangent		
Storage			
Set	Inside and outside		
Waveform	Inside and outside		
Bitmap	External USB memory, and can store related parameter information.		
Displayz			
Display type	7-inch TFT		
Resolution of display	800×480		
display color	24 - bit true colors		
Afterglow setting	Minimum value, 50ms, 100ms, 200ms, 500ms, 1S, 2S, 5S, 10s, 20S, infinite		
Display type	Point, vector		

Interface				
USB Host, USB Device~LAN, EXT Trig, AUX Out(Trig Out/			AUX Out(Trig Out/,	
Standard	Pass/Fail)			
General technical specifications	3			
Probe compensator output				
Output voltage	About 3Vp-p			
Frequency	10Hz,100Hz,1kH	z,10kHz		
Power supply				
power supply voltage	100V~240VACrm	ns (Fluctuations±10%),	50Hz/60Hz	
power	100VA			
Fuse	2.5A, F class, 25	0V		
Environment				
Temperature range	Operation: 0°C~	+40°C		
Temperature range	No operation: -2	20°C~+70°C		
Cooling method	Forced fan cooling			
Humidity range	Operation: +35°C ≤ 90% relative humidity;			
	No operation: +35 °C to +40 °C ≤ 60% relative humidity			
Altitude	Operation: below 3000 meters;			
	Non-operational: up to 15,000 m			
Pollution degree	2			
Operating environment	Indoor use			
Specifications				
Size (Width x height x depth)	306mm×138mm×107mm			
weight	3.0 Kg			
Adjust the interval				
Calibration interval is recommended	1 year			
Standard				
Comply with EMC Directive (2014/30/EU), in line w			J) , in line with or better	
	than IEC61326-1:2021/EN61326-1:2021, IEC61326-2-			
	1:2021/EN61326-2-1:2021			
Electromagnetic compatibility	Conduction	CISPR 11/EN	CLASS B group 1,	
	disturbance	55011	150kHz-30MHz	
	Radiated	CISPR 11/EN	CLASS B group 1,	

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	disturbance	55011	30MHz-1GHz
	Electrostatic discharge (ESD)	IEC 61000-4-2/EN 61000-4-2	4.0 kV (contact), 8.0 kV (air)
	Radio- frequency electromagnetic field Immunity	IEC 61000-4-3/EN 61000-4-3	0V/m (80 MHz to 1 GHz); 3V/m (1.4 GHz to 2 GHz); 1V/m (2.0 GHz to 2.7GHz)
	Electrical fast transients (EFT)	IEC 61000-4-4/EN 61000-4-4	2kV (Input AC Power Ports)
	Surges	IEC 61000-4-5/EN 61000-4-5	1kV(Line to line) 2kV(Line to ground)
	Radio- frequency continuous conducted Immunity	IEC 61000-4-6/EN 61000-4-6	3V,0.15-80MHz
	Voltage dips and interruptions	IEC 61000-4-11/EN 61000-4-11	Voltage Dips: 0% UT during 1 cycle; 40% UT during 10/12 cycles; 70% UT during 25/30 cycles Short interruption: 0% UT during 250/300 cycles
	EN61010-1:2010+A1:2019 EN IEC61010-2-030:2021+A11:2021		
Safety	BS EN61010-1:2010+A1:2019		
	BS EN IEC61010-2-030:2021+A11:2021 UL61010-1:2012 Ed.3+ R:19 Jul2019		
	UL61010-2-030:2018 Ed.2		
	CSA C22.2#61010-1:2012 Ed.3+U1; U2; A1		
	CSA C22.2#61010-2-030:2018 Ed.2		







<sup>\*</sup>The UPO1000CS series have been certified by CE, UKCA, cETLus.

# **Order information**

	Description	Standard Quantity per Carton	Order No.
Model	UPO1102CS (100MHz, 1GSa/s, 2CH)	1	UPO1102CS
Wodel	UPO1202CS (200MHz, 1GSa/s, 2CH)	1	UPO1202CS
Standard accessories	Power cord that conforms to the standard of the destination country	1	_
accessories	USB data cable	1	
	Passive probe (200MHz/100M Hz)	2	UT-P05/UT-P04
	CAN Decoding options	_	UPO1000CS-AUTO
Optional accessories	LIN Decoding options		
	High voltage probe	_	UT-V23, UT-P21
	High-Voltage Differential Probes	_	UT-P30, UT-P31, UT-P32, UT-P33, UT-P35, UT-P36
	Current Probe		UT-P40, UT-P41, UT-P42, UT-P43, UT-P44

Note: All mainframes, accessories and options can be ordered from your local UNI-T dealer.

UNI-T oscilloscope probes and accessories supported by UPO1000CS series

# Passive probe

Model	Туре	Description
UT-P01	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 25MHz Oscilloscope compatibility: UNI-T all series
UT-P03	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 60MHz Oscilloscope compatibility: UNI-T all series
UT-P04	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 100MHz series Oscilloscope compatibility: UNI-T all
UT-P05	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 200MHz Oscilloscope compatibility: UNI-T all series
UT-P06	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 300MHz Oscilloscope compatibility: UNI-T all series

UT-P07	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 500MHz Oscilloscope compatibility: UNI-T all sereis
UT-P08		
	High impedance probe	1X:DC ~ 8MHz 10X:DC ~ 350MHz Oscilloscope compatibility: UNI-T all serie
UT-P20		
00	High impedance probe	DC ~ 100MHz Probe coefficient 100:1 Maximum operating voltage 1500Vrms Oscilloscope compatibility: UNI-T all series
UT-V23		
	High voltage probe	DC ~ 100MHz Probe coefficient 100:1 Input resistance 100MΩ±2% Maximum operating voltage 2000Vpp Oscilloscope compatibility: UNI-T all series
UT-P21		
	High voltage probe	DC~50MHz Probe coefficient 1000:1 Maximum operating voltage DC 15kVrms, AC 10kV(sine wave) Oscilloscope compatibility: UNI-T all series

UT-P40	Current probe	DC ~ 100kHz Range 50mV/A, 5mV/A Current range 0.4A ~ 60A Maximum operating voltage 600Vrms Oscilloscope compatibility: UNI-T all series
UT-P41	Current probe	DC ~ 100kHz Range 100mV/A, 10mV/A Current range 0.4A ~ 100A Maximum operating voltage 600Vrms Oscilloscope compatibility: UNI-T all series
UT-P42	Current probe	DC ~ 150kHz Range 100mV/A, 10mV/A Current range 0.4A ~ 200A Maximum operating voltage 600Vrms Oscilloscope compatibility: UNI-T all series
UT-P43	Current probe	DC ~ 25MHz Range 100mV/A Maximum measurement current 20A Rise time 14ns Oscilloscope compatibility: UNI-T all series
UT-P44	Current probe	DC ~ 50MHz Range 50mV/A Maximum measurement current 40A Rise time 7ns Oscilloscope compatibility: UNI-T all series

# Active probe

Model	Туре	Description
UT-P30	High-Voltage Differential Probes	DC ~ 100MHz Attenuation ratio 100:1,10:1 Input differential voltage ±800Vpp Oscilloscope compatibility: UNI-T all series
UT-P31	High-Voltage Differential Probes	DC ~ 100MHz Attenuation ratio 1000:1,100:1 Input differential voltage ±1.5kVpp Oscilloscope compatibility: UNI-T all series
UT-P32	High-Voltage Differential Probes	DC ~ 50MHz Attenuation ratio 1000:1,100:1 Input differential voltage ±3kVpp Oscilloscope compatibility: UNI-T all series
UT-P33	High-Voltage Differential Probes	DC ~ 120MHz Attenuation ratio 100:1,10:1 Input differential voltage ±14kVpp Oscilloscope compatibility: UNI-T all series

UT-P35		DC ~ 50MHz
0.130	_	Attenuation ratio 500:1,50:1
		Rise time 7ns
		Accuracy 2%
	High-Voltage	Input differential mode voltage
	Differential	1/50:130(DC+peakAC)
	Probes	1/500:1300(DC+peakAC)
	110003	Input common mode voltage
		100Vrms, CATI
		600Vrms, CATII
		Oscilloscope compatibility: UNI-T all series
UT-P36		DC ~ 50MHz
01 100		Attenuation ratio 2000:1,200:1
		Rise time 3.5ns
		Accuracy 2%
~ \	High-Voltage	Input differential mode voltage
	Differential	1/200:560(DC+peakAC)
	Probes	1/2000:5600(DC+peakAC)
	110000	Input common mode voltage
		2800Vrms, CATI
		1400Vrms, CATII
		Oscilloscope compatibility: UNI-T all series

#### Warranty

Three-years warranty, excluding probes and accessories. Please visit <a href="https://instruments.uni-trend.com/list\_190/65.html">https://instruments.uni-trend.com/list\_190/65.html</a> to learn more information. To protect your investment, please purchase from UNI-T official authorized global distriburots

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UNI-T group maintains a wide products category includes Digital Test & Measurement instruments, Field Testing Meter, Infrared thermal imaging products. As early as 2008, we continue to introduce self-developed Digital Test and Measurement instruments to the market and have made remarkable achievements. At present, we have formed a variety of product lines of Oscilloscope, AWG, Spectrum Analyzer, Bench Multi-meter, Power Supply, DC Load, Power Meter, LCR Meter, Micro Ohm Meter and Data logger. We have separated instruments sub-sites, instruments.uni-trend.com, on the basis of the original website www.uni-trend.com, in order to be more targeted to provide customers with better service and value.

Para mayor información puede consultar el manual de usuario dando clic en el siguiente enlace: https://storage.googleapis.com/uni-tdocuments/UPO1000CS\_Users\_Guide.pdf