



Data Sheet UTD2000CL+ Series Digital Oscilloscope



Main Features

- Bandwidth: 150MHz/250MHz
- Measurement channel: 2/4 analog channel, 16 digital channel
- Real-time sampling rate: 2.5GS/s
- Storage depth: 70Mpts per channel
- Waveform capture rate: 200,000wfms/s
- Gray level: 256
- Auto measurement: 34 waveform types
- Waveform record: record original data 100,000 frame at the same time
- Abundant trigger: edge, pulse width, runt, exceed-amplitude, N-edge, delay, timeout, duration, setup hold, slope, video, code pattern
- Bus encoding: RS232, IIC, SPI, USB, CAN
- Independent time base: each channel can adjust independently
- Display: 8inch WVGA (800×480) TFT LCD, super-widescreen, vivid color, clean display
- Peripheral interface: USB Host, USB Device, LAN, EXT Trig, AUX OUT(Trig out, Pass/Fail) output, signal source output interface AWG, VGA and multimeter module UT-M12 (optional)
- Waveform generator: built-in double channel, maximum 50MHz arbitrary waveform generator

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Oscilloscope Panel





Product Introduction

UTD2000CL+ Series aims to provide schools with digital storage oscilloscopes that are very close to those used in industries, so as to narrow the equipment gap between teaching and industries, so that graduates can easily start immediately after employment. Besides, the specifications are upgraded on the basis of the original UTD2000CL series to give back to the majority of UNI-T loyal users.

Wider display range

UTD2000CL+ Series oscilloscope has a wider display range 8div×16div, Display more periodic waveforms and better display details. Give you more specific waveform experience.



New auto strategy

UTD2000CL+ Series has a new AUTOSET function. You can customize the scope of one button auto function under the AUTOSET menu. After customization, it is more suitable for teaching and beginners to learn the operation of oscilloscope, so that you can understand the setting and use of oscilloscope in more detail.



Multi-mode Trigger

UTD2000CL+ Series has edge, pulse width, slope trigger, video trigger, alternating trigger and other trigger methods help you capture waveforms quickly and accurately. The alternative trigger method enables you to trigger two asynchronous waveform signals at the same time, allowing you to trigger two signals at the same time and analyze the details.



Auto Measurement

UTD2000CL+ Series has a complete set of analytical tools. Menu can open 34 auto measurement items to provide a large number of testing source, directly to display signal measurement. It is perfectly meet the requirements of signal quality measurement. It eliminates some basic and complicated calculations and saves time for experiments and testing.

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	ll pr	rameters	1						S NEW	1.	CH1
V	Vollage	Max	296.00mV	Min	-320.00m/	High	280.00m/V	Low	-304.00mV		SlaveSrc
		Ampl	584.00mV	Pk-Pk	S16.00mV	Middle	-16.00mV	Mean	-8.00mV	N	100110010000
		CycMean	0.00∨	RMS	206.00mV	CycRMS	208.00mV			4	CH1
		Period	909.50ns		1.01MHz	Rise	280.00ns	Fall	292.00ns		All Para On User Def
	Timer	RiceDelay	0.80±	FallDelay	0.06s	+Width	491.50ns	With	498.00ns	0	
		FRER	0.00s	FRFF	420.00ns	FFFR	-420.00ms		0.00=	•	
		FRLF	7.42µs	FRLE	7.92µı	FFLR	7.50µs	FFLF	7.00µs		
	Other	+Duty	49.67%	-Digty	50.33%	Area	-64.00µVe	CycArea	0.00Vs		
		OverShit	1.37%	PreStd	2.74%	Phase	0.00*			H	
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Steady Persistence Display

UTD2000CL+ Series has long afterglow display function, which can help you measure the long-term cumulative performance of waveforms,

observe the occurrence of abnormal signals, and help you measure the synchronization relationship between two signals. This function is divided into long afterglow, short afterglow and infinite afterglow. You can choose according to specific test conditions.



Mathematical Operation

UTD2000CL+ Series can execute multiple mathematical operation, such as Math, FFT, Digital Filter. Enter mathematical operation menu, select operation mode, result waveform will be lighted by red M mark after operation.



Area magnification

If you need to observe the waveform of the whole domain and want to take into account the details, UTD2000CL+ Series provides you with local amplification function. You just need to open it in the menu, and the detailed waveform will be presented in front of you.



Multiple square waves

UTD2000CL+Series provides standard square wave signals of multiple frequencies. You can calibrate the probe with the help of your own square wave before using the oscilloscope. It can also provide comparison reference for the tested waveform with the help of the standard square wave of the oscilloscope.



Lissajous waveform phase measurement UTD2000CL+ Series supports Lissajous waveform phase measurement. Selects XY mode can perfectly present the waveform phase diagram, so that learners can more intuitively see the effect of phase change. It is easy to operate and makes the teaching effect more vivid.



Quick Model Selection

Model	UTD2052CL+	UTD2102CL+
Analog Bandwidth	50MHz	100MHz
Channels	2	2
Real-time	500MS/s	500MS/s
Equivalence	25GS/s	250S/s
Storage depth	64 kpts	64 kpts
Capture rate	5000 wfms/s	5000 wfms/s
Rise Time (Typical)	≤7ns	≤3.5ns

Technical Specification

Horizontal System Specification				
Time-base scale	2ns/div-50s/div			
Waveform interpolation	Sin(x)/x			
Time-base accuracy	≤(50+2×Service life)ppm			
Record length	2×512k sampling point			
Storage depth	Single channel: 64k; Double channel: 32k			
Sampling rate and	50 new locu time laterual size)			
delay time accuracy	±50ppm (any time interval ≥1ms)			
Measurement accuracy	Sincle time: +(1compling time interval+50 ppmyrooding+0 6pc)			
of time interval	Single time: ±(1sampling time interval+50ppm×reading+0.6ns) >16 average values: ±(sampling time interval+50ppm×reading+0.4ns)			
(△T)(full bandwidth)				
Vertical				
Analog-to-digital converter (A/D)	8bit			
Deflection factor range (V/div)	1mV/div-20 V/div(at 1-2-5 increment)			
Position range	≥±8div			
Selectable bandwidth	20MHZ			
limitation (Typical)	201102			
Low frequency response	<5 Hz(above BNC)			
(AC Coupling, -3dB)	Saus(anake pian)			
DC gain accuracy (sampling or	5mV~20V/div: ≤±3%			
average sampling mode)	1mV ~2mV/div; ≤±4%			
	When vertical position is 0 and N≥16:			
	±(4%×reading+0.1div+1mV)and selects 1mV~2mV/div;			
DC measurement accuracy	\pm (3%×reading+0.1div+1mV) and selects 10mV \sim 20V/div;			
(average sampling mode)	When vertical position is not 0 and N≥16:			
	$\pm (3\% \times (reading + vertical position reading) + (1\% \times vertical position reading)]+0.2 div)$			
	The setting from 5mV/div to 200m V/div plus 2mV;			
	the setting value from 200 mV/div to 20V/div plus 50mV			
Measurement accuracy of	Under the same setting and environment conditions and after averaging the			
voltage difference(△V)	captured waveforms with a quantity of \geq 16, the voltage difference (ΔV) between			
(average sampling mode)	any two points on the waveform: $\pm(3\%$ ×reading+0.05div)			
Trigger System Specifications				
Trigger sensitivity	≤ldiv			
Range of trigger level	Interior: From the screen center ±10div EXT: ±3V			
Trigger level accuracy	Interior: ±(0.3div×V/div)(within±4 div from the screen center)			
(Typical) applicable for the signal	EXT: ±(6% setting value+40mV)			
with rising and falling time ≥20ns				

Pre-trigger capacity	Normal mode/scan mode, pre-trigger/delay trigger, the pre-trigger depth is adjustable.
Hold-offrange	80ns~1.5s
Set the level to 50% (Typical)	Operate under the condition of input signal frequency of ≥50Hz
Trigger mode	AUTO, normal, single
High-frequency holdoff	Hold off signals over 80kHz4096 and 8192
Low-frequency holdoff	Hold off signals below 80kHz
Trigger mode	
Edge	Rise, fall, arbitrary edge
	Pulse width term: >< <=
Pulsewidth	Polarity: positive pulse width, negative pulse width
	Pulse width range: 20ns~10s
Class trianger	Slope condition: Positive slope(>, <, within the scope); Negative slope (>, <, within the scope)
Slope trigger	Time: 20ns-10s
	Trigger sensitivity(Typical): 2div Vpp
Video trigger	Signal model and line/field frequency (video trigger type):
	Support standard NTSC and PAL, and the line number scope is respectively 1-525 (NTSC) and 1-625 (PAL)
Alternating trigger	Alter: Edge, Pulse, Slope
Measurements	
	Manual mode Voltage difference between cursors (△V), Time difference between cursors (△T), Reciprocal of △T (Hz)(1/△T))
Cursor	Track mode: Voltage value and time value of point of waveform.
	Auto measurement mode: Cursor display is allowed on auto measurement mode.
Automatic measurement	Vpp, Vamp, Vmax, Vmin, Vtop, Vbase, Vmid, Average, Vrms, Overshoot, Preshoot, Frequency, Period,
	RiseTime, FallTime, +Width, Width, +Duty, Duty, Delay, FRFR, FRFF, FFFR, FFFF, FRLF, FRLR, FFLR, FFLF
Measurement quantity	Display 5 types of measurement at the same time.
Measurement scope	Screen or cursor
Measurement statistics	Average value, maximum value, minimum value and standard deviation.
Math	
Math operation	±,-,×, ÷
Window	Rectangle, Hanning, Blackman, Hamming
Vertical scale	Vrms. dBVrms
Digital filtering	Low pass, high pass, band pass, band reject
Storage	
Setting	Internal: 20 groups. USB: 200 groups
Reference waveform	Internal: 20 groups. USB: 200 groups
Data file	Internal: 20 groups. USB: 200 groups
Bitmap	USB: 200 groups, in BMP format.
Input Channel Specifications	
Input Coupling	DC, AC and GND
Inputimpedance	(IMQ±2%)//(18pF±3pF)
Probe attenuation coefficient	0.01×/0.02×/0.05×/0.1×/0.2×/0.5×/1×/2×/5×/10×/20×/50×/100×/200×/500×/1000×
Maximum input voltage	400 Vpk, the transient over voltage is 1000 Vpk.
Display	
Displaystypes	LCD with Diagonal of 178mm (7-inch)
Display resolution	800 horizontal×RGB× 480 vertical pixels
Display color	Color
Waveform luminance	Adjustable
Backlight intensity (Typical)	300nit
Language	Multi-language
Interface function	
	Standard USB Host, USB Device, EXT Trig, Pass/Failt
Standard configuration	The second s

DAME (H)	
Trigger frequency meter	
Reading resolution	6bits .
Triggersensitivity	
Accuracy(Typical)	±51ppm(+1character)
Probe compensator output	
Output voltage (Typical)	About 3Vpp, when the load≥1MΩ
Frequency(Typical)	10Hz,100Hz,1kHz(Default), 10kHz
Power Source	
Powervoltage	100V-240V~(Fluctuations 10%), 50/60Hz
Power consumption	100VA max
Fuse	F1.64 250V
Environment Specifications	
Intended use	Indoor use
Pollution degree	2
Operating temperature	Operating Temperature Range: 0C~+40C
Storage Temperature	Storage Temperature Range: -20C~+60C
Cooling	Build-In cooling fan
Operating Humidity Range	<35℃:≤90%RH 35℃~40℃:≤60%RH
	Operating 2000 meters below
Operating Altitude	Non-operating 15000 meters below
Mechanical specifications	
Size	306mm(W)×I38(H)×124 mm(D)
Weight	Excluding package: 2.5kg Including package: 3kg
Recommended calibration Inter	val
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The recommended calibration interval is one year.



*The UTD2000CL_ series have been certified by CE, cETLus.

Standard accessories	
UT-P03(UTD2052CL+)	Passive probe x 2: 1x,10x switchable, 60MHz
UT-P04(UTD2102CL+)	Passive probe x 2: 1x,10x switchable, 100MHz
Powercable	Fits the standard of destination country
UT-D14 USB data cable	ForUTD2052CL+,UTD2102CL+,UTD2072CL,UTD2152CL

Warranty

Three-years warranty, excluding probes and accessories.

Please visit https://instruments.uni-trend.com/list_190/65.html to learn more information.

To protect your investment, please purchase from UNI-T official authorized global distributors..

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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.

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