

## **UTD2000CL Series Digital Storage Oscilloscope**



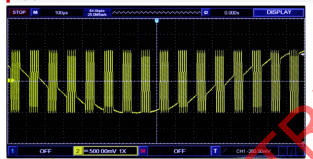
## Introduction

The New UTD2000CL series is an economical desktop digital storage oscilloscope that meets the key requirements of basic measurement. The simple and clear front panel design is more convenient for users to operate. UTD2000CL series is equipped with 70MHZ/150MHz bandwidth, real-time sampling rate is 500MS/s, 2 models are provided with dual channels, standard storage depth is 64kpts

## Features

- 70MHz/150MHz bandwidth
- 2 channels, low noise floor, wide vertical range: 1mV/div~20V/div
- Memory depth: 64kpts
- System software upgrade via USB drive
- 7 inches TFT LCD
- Supports plug-and-play USB storage device, communication with and remote control of computer through the USB device

## Application features



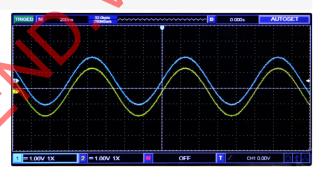
Wider display range 8div×16div



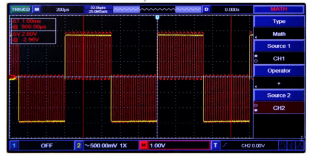
Multiple frequency output standard square wave optional



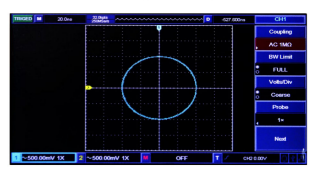
Automatic measurement of waveform parameters



New autoset function, easy to handle complex test scenarios



Abundant math functions: math operation, FFT, digital filtering



Lissajous figure phase measurement

Model	UTD2072CL	UTD2152CL	
Channels	2		
Bandwidth	70MHz	150MHz	
Sampling rate	500MS/s	·	
Rise time	< 5ns	<2.4ns	
Memory depth	64kpts		
Waveform capture rate	>5, 000wfms/s	>5, 000wfms/s	
Vertical scale (V/div)	1mV/div~20V/div	1mV/div~20V/div	
Time base scale (s/div)	2ns/div~50s/div	2ns/div~50s/div	
Timing accuracy	≤± (50+2 × service li	≤± (50+2 × service life) ppm	
Time base modes	Y-T, X-Y, Roll	Y-T, X-Y, Roll	
Storage methods	Setup, wave, bitmap		
Trigger types	Edge, pulse, alternate	Edge, pulse, alternate, slope, video	
Mathematical operations	A+B, A-B, A×B, A/B, F	A+B, A-B, A×B, A/B, FFT	
Auto measurements	Freq,Rise, Fall, RiseDe Duty,(UTD2052/25CL	Max, Min, High, Low, Ampl, Pk-Pk, Middle, Mean, CycMean, RMS, C ycRMS, Period, Freq,Rise, Fall, RiseDelay, FallDelay, +Width, -Width, +Duty, -Duty,(UTD2052/25CL)FRR, FRF, FFR, FFF, LRF, LRR, LFR, LFF, Area, CycArea, OverSht, PreSht, Phase, 34 paramet ers in total	
Number of measurements	Display 5 measureme	Display 5 measurements at the same time	
Frequency counter	6 bits	6 bits	
Standard interfaces	USB OTG, Pass/Fail	USB OTG, Pass/Fail	
General Characteristics	•		
Power	100-240V AC, 45-440	Hz	
Display	100-240V AC, 45-440	100-240V AC, 45-440Hz	
Product color	White and grey	White and grey	
Product net weight	2.5kg	2.5kg	
Product size (W×H×D)	306mm×138mm×124	306mm×138mm×124mm	
Standard quantity per carton	2pcs	2pcs	
Standard carton size	450mm x 420mm x 2	450mm x 420mm x 280mm	
Standard carton gross weight	8kg	8kg	
Ordering Information			
_	UTD2152CL (150MHz	, 500MS/s, 64kpts, 2-Channel), UTD2152CL	
UTD2000CL Series	UTD2072CL (70MHz, 500MS/s, 64kpts, 2-Channel), UTD2072CL		
Standard Accessories		Power cord conforming to the standard of the destination country	
	USB interface cable(UTD2152CL,UTD2072CL), UT-D14		
	Passive probe x 2 (1 x, 10 x switchable, 200MHz)UTD2152CL, UT-P05		
	Passive probe x 2 (1 x, 10 x switchable, 100MHz)UTD2072CL, UT-P04		