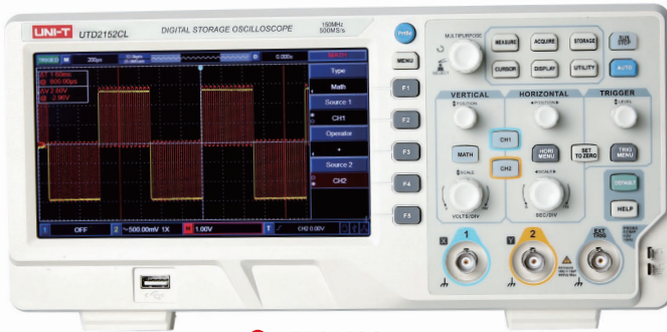


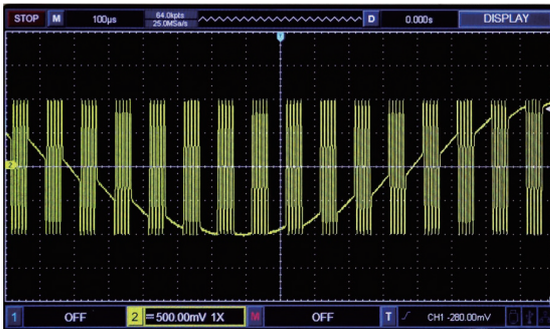
# UTD2000CL Series

## Digital Storage Oscilloscopes

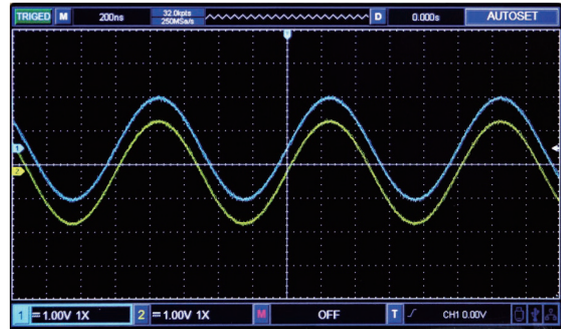


● UTD2152CL

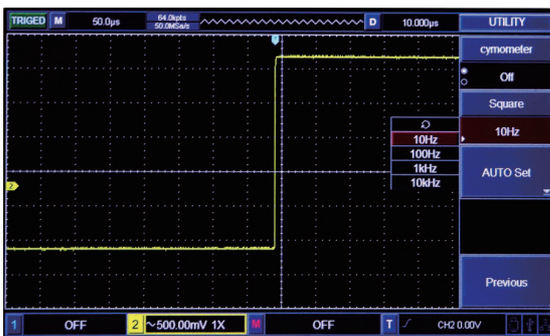
The UTD2000CL Series is a market-proven economical digital oscilloscope. This series of digital oscilloscopes has excellent technical indicators and can meet the main needs of basic testing. The front panel design is clear and intuitive, fully in line with the traditional instrument usage habits, and is convenient for users to operate.



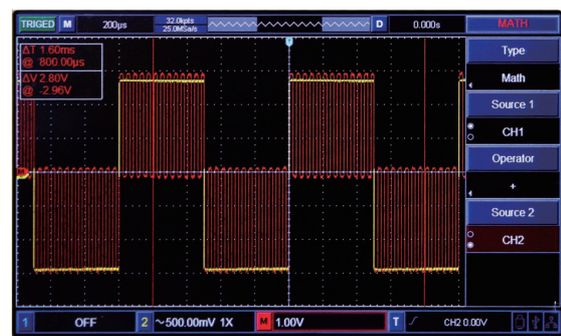
● Wider display range 8div×16div



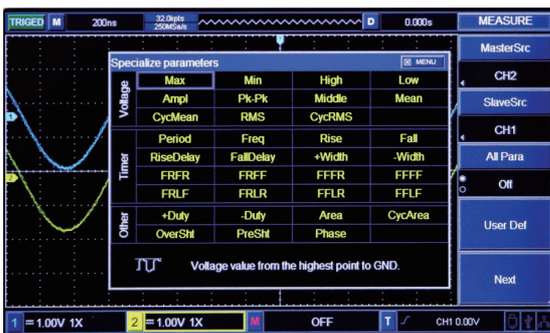
● New autoset function, easy to handle complex test scenarios



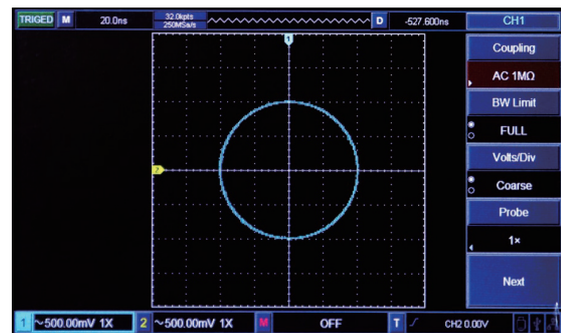
● Multiple frequency output standard square wave optional



● Abundant math functions: math operation, FFT, digital filtering



● Automatic measurement of waveform parameters



● Lissajous figure phase measurement

| Technical Specifications     | UTD2025CL   | UTD2052CL       | UTD2072CL                            | UTD2152CL       |
|------------------------------|---|-----------------|--------------------------------------|-----------------|
| Bandwidth                    | 25MHz   | 50MHz           | 70MHz                                | 150MHz          |
| Channels                     | 2   |                 |                                      |                 |
| Sampling rate                | 250MSa/s  | 500MSa/s        | 500MSa/s                             | 500MSa/s        |
| Rise time                    | <14ns   | <7ns            | <5ns                                 | <2.4ns          |
| Memory depth                 | 25kpts  |                 | 64kpts                               |                 |
| Waveform capture rate        | >2,000wfms/s  |                 | >5,000wfms/s                         |                 |
| Vertical scale (V/div)       | 1mV/div~20V/div   |                 |                                      |                 |
| Time base scale (s/div)      | 10ns/div~50s/div  | 5ns/div~50s/div | 2ns/div~50s/div                      | 2ns/div~50s/div |
| Timing accuracy              | ± (50+2 × service life) ppm   |                 |                                      |                 |
| Time base modes              | Y-T, X-Y, Roll  |                 |                                      |                 |
| Storage methods              | Setup, wave, bitmap   |                 |                                      |                 |
| Trigger types                | Edge, pulse, video (UTD2025CL) alternate  |                 | Edge, pulse, alternate, slope, video |                 |
| Mathematical operations      | A+B, A-B, A×B, A/B, FFT   |                 |                                      |                 |
| Auto measurements            | 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 parameters in total |                 |                                      |                 |
| Number of measurements       | Display 5 measurements at the same time   |                 |                                      |                 |
| Frequency counter            | 6 bits  |                 |                                      |                 |
| Standard interfaces          | USB OTG, Pass/Fail  |                 | USB Device, USB Host, Pass/Fail      |                 |
| Power                        | 100-240V AC, 45-440Hz   |                 |                                      |                 |
| Display                      | 7 inches TFT LCD, 800×480   |                 |                                      |                 |
| Product net weight           | 2.2kg   |                 | 2.5kg                                |                 |
| Product size (W×H×D)         | 306mm x 147mm x 122mm   |                 | 336mm×164mm×108mm                    |                 |
| Standard quantity per carton | 2pcs  |                 |                                      |                 |
| Standard carton size         | 450mm x 420mm x 280mm   |                 |                                      |                 |
| Standard carton gross weight | 7.1kg   |                 | 6.7kg                                |                 |

| Ordering Information   |   |
|--|---|
| UTD2000CL Series   | UTD2152CL: 150MHz, 500MSa/s, 64kpts, 2-Channel                    |
|  | UTD2072CL: 70MHz, 500MSa/s, 64kpts, 2-Channel                     |
|  | UTD2052CL: 50MHz, 500MSa/s, 25Kpts, 2-Channel                     |
|  | UTD2025CL: 25MHz, 250MSa/s, 25Kpts, 2-Channel                     |
| Standard Accessories   | Power cord conforming to the standard of the destination country  |
|  | UT-D14: USB interface cable (UTD2152CL,UTD2072CL)                 |
|  | UT-D15: USB interface cable (UTD2052CL,UTD2025CL)                 |
|  | UT-P05: Passive probe x 2 (1 x, 10 x switchable, 200MHz)UTD2152CL |
|  | UT-P04: Passive probe x 2 (1 x, 10 x switchable, 100MHz)UTD2072CL |
|  | UT-P03: Passive probe x 2 (1 x, 10 x switchable, 60MHz)UTD2052CL  |
| UT-P01: Passive probe x 2 (1 x, 10 x switchable, 25MHz)UTD2025CL |   |