

# Tablet Oscilloscope

tBook Series



- Super Easy To Use
- Up to 90Mpts Memory Depth
- Up to 500Kwfm/s Waveform Capture Rate
- 10.1" Multi-touch Screen with 1024\*600pixels
- Built-in 4GB Storage

Model	TO102 TO104	TO152 TO154	TO202 TO204	TO102A TO104A	TO152A TO154A	TO202A TO204A
Bandwidth	100MHz	150MHz	200MHz	100MHz	150MHz	200MHz
Rise time	3.5ns	2.33ns	1.75ns	3.5ns	2.33ns	1.75ns
Sample rate	1GS/s			2GS/s		
Memory depth	18Mpts			90Mpts		
Max capture rate	250,000wfm/s			500,000wfm/s		
Channels	2 or 4					
Display screen	10.1" TFT multi-touch LCD, 1024 *600 pixels, 18*10 grids					
Operation	Mouse, Multi-touch					
Timebase range	2ns/div-1,000s/div			1ns/div-1,000s/div		
Timebase mode	YT, XY, ROLL, ZOOM					
Input impedance	1MΩ 1%  15pF±3pF, 50Ω 1.5%					
Max input voltage	300V RMS CAT I (1MΩ input), 5V (50Ω input)					
Vertical resolution	8 bit					
Vertical scale	2mV/div to 5V/div					
Trigger types	Edge, Pulse, Logic, Time Out, Dwart PW, Slope, N Edge, Video					
Measurements	31 automatic measurements					
Math function	+, -, *, /, FFT					
FFT	Set FFT Vertical Scale to Linear RMS or dBV RMS, and FFT window to Rectangular, Hamming, Hanning or Blackman					
Built-in storage	4GB, support external USB storage device					
Waveform storage	Format: csv, wav; Rename: Support; Storage media: Local or USB storage device					
Quick Screenshot	Support					
I/O port	USB Host, USB Device					
Standard accessories	Probe, USB Cable, Power adapter, USB calibration board, Documents					
Optional accessories	Additional battery, Handbag					

\*Product information subject to change without notice, please visit website to get the latest information.