# T3DSO4000L-HD Fact Sheet Low Profile Oscilloscope



# 500 MHz – 2 GHz 12-bit High Resolution



## **Key Specifications**

Bandwidth	500 MHz, 1 GHz and 2 GHz Bandwidth models
Channels	4 or 8 analog channels plus EXT
Memory	500 Mpts/ch (1 CH), 250 Mpts/ch (2 CHs), 125 Mpts/ch (3 or 4 CHs)
Sample Rate (Max)	10 GSa/s with ESR per channel
Waveform capture rate (Max.)	Normal mode: 170,000 wfm/s; Sequence mode: 750,000 wfm/s
Waveform Generator	Built-in 25 MHz Waveform Generator

## **Tools for Improved Debugging**

- Low profile form factor:
  4 Channel Model: 1U High Package
  8 Channel Model: 2U High Package
- 12-bit ADC combined with low noise front end provides excellent noise performance.
- Math and Measure 9 basic math functions plus FFT, and 50+ automatic measurement parameters.
- Built-in web server supports remote control over LAN port.
- **History** record function, the maximum recorded waveform length is 80,000 frames.
- Includes Bode Plot, Eye/Jitter Analysis, and Power Analysis applications as standard.
- Optional 16 Channel Logic Probe to enable Mixed Signal functionality.

- Get better insight on the signal being measured with minimal noise interference.
- Low-profile, high-density package saves rack space for automated test applications.
- Extract results from waveforms and measurements.
- Save data for external analysis and screen images for reports.
- Replay the changing waveform history.
- Common applications coverage as standard.
- Add mixed signal debugging to your Oscilloscope.

For more information, please contact:



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# TELEDYNE TEST TOOLS Everywhereyoulook<sup>™</sup>

### **T3DSO4000L-HD Functions & Characteristics**



#### 2 12-bit High Resolution



12-bit resolution shows you more details and less noise on the waveform.

#### **3** High Waveform Update Rate



With a waveform update rate of up to 170,000 wfm/s, the oscilloscope can easily capture unusual or low-probability events. In Sequence mode, the waveform capture rate can reach 750,000 wfm/s.

# 4 High Performance Front-end Image: Provide the second secon

The noise floor value is: 153  $\mu Vrms$  at full bandwidth of 2 GHz 125  $\mu Vrms$  at bandwidth of 1 GHz.



A typical DC Gain Accuracy 0.5 % combined with low noise floor provides the capability to perform sensitive measurement required for wide range of applications.