MOHR™ CT100B Series TDR Cable Analyzers

High-Resolution Portable TDR with Frequency-Domain Analysis Tools

Ideal for testing all types of microwave/RF and digital cables and connectors



MOHR CT100B TDR Cable Analyzers provide

state-of-the-art TDR measurements in a rugged portable package. These instruments are ideal for precision testing of all types of coaxial, twisted-pair, and multiconductor cables in the field or the lab.

Features and Benefits

Industry's Best Cable Fault Sensitivity

- Detect subtle cable and connector faults with industry-leading 16-bit vertical sampling resolution.
- Resolve faults and interconnect and PCB features located less than 1 cm apart.
- Measure cable length and localize faults with 75 micron (0.003 in.) precision.

Industry's Only Portable TDR with S-Parameters

- Measure 1-port S-parameters and estimate frequencyspecific return loss (S11) and cable loss (S21).*
- Measure return loss between cursors to de-embed features of interest (e.g. connector or cable fault).
- Visualize results using real-time frequency-domain plots, Smith charts, and normalized TDR traces with adjustable rise time.

High-Resolution Cable Waveforms and Scanning

- View or scan a cable at high resolution with cable records of up to 1.5 million points.
- Compare to other traces, either on the device itself or using the CT Viewer™ software package.

Key Specifications and Features

- Rugged portable TDR with S-parameter tools
- Resolves connector detail (<1 cm)
- 75 µm (0.003 in.) cursor resolution
- 16-bit digital sampling at up to 250 KSPS
- Stores thousands of TDR traces
- USB host/client, 10/100 Ethernet
- Lightweight, bright color screen
- Internet streaming and remote control

Capture Rapid Transient / Intermittent Faults

- Identify and localize intermittent faults that other instruments would miss.
- 250 KSPS sample rate with 2 ms full-waveform transient fault detection
- Capture faults using the CT100B Envelope mode.
- Record waveform movies with CT Viewer™.

Versatile Connectivity Options

- Host/Client USB.
- 10/100 Mb Ethernet.
- \bullet Live network streaming and remote control of any CT100 Series TDR via CT Viewer $^{\text{TM}}$

Ergonomics for Easy Use

- Rugged, portable, lightweight (<5 lbs. / 2.2 kg)
- Long battery life with built-in charger
- Bright daylight-readable color screen

Applications

- Aerospace / Aviation
- Naval / Marine
- CATV, Power, Telephone
- Wireless Infrastructure
- PCB Controlled Impedance
- TDR Sensors (Soil Moisture, Geophysics)

^{*} Availability of features and bandwidth may vary depending on application and on instrument configuration.

TDR Analysis Features (1/2)

High-Resolution TDR Waveform Comparisons

- Industry-leading 16-bit vertical resolution and 760 fs cursor resolution lets you detect subtle soft faults of less than 0.1Ω .
- Use the high resolution scan capability to track cable and connector performance and identify problems before they can seriously degrade system performance.
- Figure 1 shows difference between normal BNC and SMA connectors with approximately 0.8Ω and 0.4Ω excess impedance, respectively.

Rapid Digital Filtering and Smoothing

- The CT100B samples in real time at up to 250 KSPS with waveforms up to 1.5 million points in length, letting you store comprehensive high-resolution cable records for future comparison / analysis.
- Subpixel sampling ensures every fault is visible at every horizontal scale.
- Figure 2 shows effect of subpixel sampling in a 820 ft. (250 m) cable. The highlighted 8 Ω fault is from a 3 cm connector (0.01% of the cable length).

Dual cursors Simplify Waveform Measurements

- Measure relative distance, time, impedance, reflection coefficient, VSWR, return loss, insertion loss between cursors.
- Scale and position the waveform at either cursor. Shift the waveform horizontally to align with comparison waveforms.
- Figure 3 shows relative distance measurement between two ~1 ohm soft faults (SMA connectors).

Accurate Distance-to-Fault with Multisegment Cables

- Designate regions of a compound cable assembly having segments of cable with different velocity of propagation (VoP, Vp).
- Directly measure distance-to-fault (DTF) at cursor and between cursor using the multisegment cable feature.
- Figure 4 shows distance-at-cursor measurement through two cable segments with different velocities of propagation (VoP, Vp).

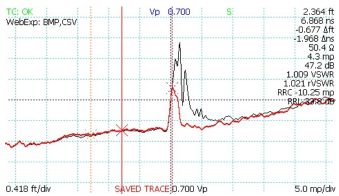


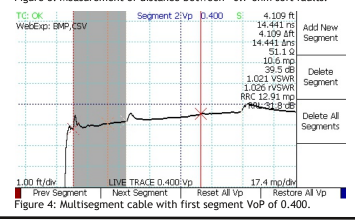
Figure 1: Comparison of normal BNC (black) vs SMA (red) connectors.



Figure 2: Subpixel fault easily identified on a long cable.



Figure 3: Measurement of distance between ~0.7 ohm soft faults.



TDR Analysis Features (2/2)

Capture Rapid Intermittent / Transient Faults

- Use the CT100B's Envelope Mode display to capture transient faults down to 2 ms temporal resolution.
- Use CT Viewer's waveform capture mode to record real time waveform movies with step-by-step playback of the impedance profile of the cable under test.
- Figure 5 shows intermittent fault detection using the probability density plot mode with the left cursor at the fault location.

Use S-Parameter Frequency Domain Measurements

- Measure 1-port S-parameters and estimate frequencyspecific return loss (S11) and cable loss (S21) to 6 GHz.*
- Visualize results using frequency-domain plots, Smith charts, and normalized TDR traces with adjustable rise time. Use the CT100B as an all-in-one cable analyzer for a wide range of applications.
- Figure 6 shows TDR and return loss plots of 2.4 GHz WiFi patch antenna with average return loss of 21.5 dB from 2.3-2.7 GHz.

Smith Chart Display of Frequency-Domain Data

- Use Smith charts to simplify complex impedance matching tasks.
- Measure complex impedance at the cursor position along the Smith chart waveform.
- **Figure 7** shows Smith chart of 200 ohm terminator with cursor at 0.0 MHz.

S11 Return Loss Between Cursors

- Leverage the power of time windowing by deembedding S11 return loss for faults or connectors within a cable assembly.
- Compare with historical data to track changes in connector performance.
- Figure 8 shows return loss between cursors with time-windowing of an SMA connector between two cable segments.



Figure 5: Intermittent fault detection, probability density plot.

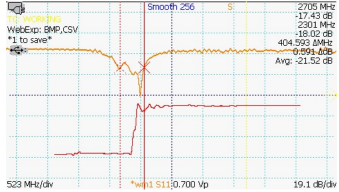


Figure 6: TDR and S11 return loss plots of a 2.4 GHz WiFi patch

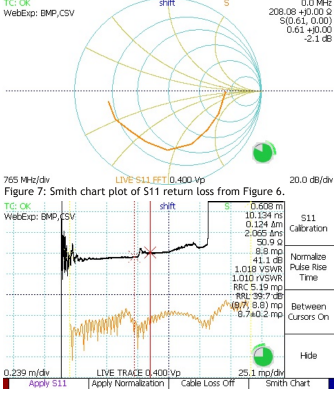


Figure 8: S11 return loss between cursors for an SMA connector.

Specifications

TDR System Characteristics Excitation Signal: Step-rise, 300 mV into 50 Ω load System Risetime (20-80%, typ.): 60 ps, 100 ps (CT100HF, CT100B)

Timebase Resolution: 760 fs

Timebase Random Jitter (typ.): < 1 ps rms

Timebase Non-Linearity (typ.): < 0.1%

Sample Resolution: 16 bits Sequential Sample Rate: 2 - 250 kHz

TDR Framerate: up to 500 waveforms/s

Horizontal System

Range: 0 - 40,000 ft. (0 - 12 km) [Depending on cable properties] Scales: 0.003 - 400 ft./div (0 - 125 m/div)
Cursor Resolution: 0.003 in. (75 µm) at VoP 0.66
Accuracy (max, 0-50°C): < 1% of measured distance, typ. < 1 mm

Velocity of Propagation (VoP) Range: 0.250000 to 1.000000

Resolution: 0.000001

Vertical System

Range: $< 1.0 \Omega$ to $> 1500.0 \Omega$

Resolution: $\leq 0.1 \,\Omega$, depending on scale Accuracy (typ.): < 1% of measured value or $< 1 \,\Omega$, 0 to $1000 \,\Omega$ Accuracy (max, 0-50 °C): < 10% of measured value, 0 to 1000 Ω

Measurements/Math

Measurements: Time-to-fault, distance-to-fault, Ohms-at-cursor, reflection coefficient, return loss, Δ time, Δ distance, Δ Ohms,

Δreflection coefficient, relative return loss

Waveform Processing: smoothing, subtraction, 1st derivative, FFT,

S11/S21 estimation, impedance, layer-peeling

Special Features

Functions: AutoFit™, Envelope Mode, Vert. Ref. Mode

Libraries: Waveform library, cable-type library, configuration library

2+ GB flash memory, thousands of high-resolution cable scans

Connectivity

Standard Features: USB host (front panel) and client (rear panel), 10/100 Mb Ethernet, optional 802.11b/g wireless networking Special Features: Live streaming and remote control of any CT100 Series TDR over LAN/WAN/Internet using CT Viewer™

Display Color LED-BL 4.3 in. (10.9 cm) WQVGA TFT-LCD, $> 600 \text{ cd/m}^2$

Power System

AC Power: 90-264 VAC, 50-60 Hz using AC adapter Battery Power: Internal 2500 mAh 14.4 VDC NiMH battery

Battery Life: >6h (typical use), unlimited with external battery packs

Battery Charging: <1 h low-battery, <4 h fully-discharged

Environmental and Mechanical

Operating / Non-Operating Temp.: -10° C to $+55^{\circ}$ C / -20° C to $+60^{\circ}$ C Dimensions: 4.3(H) x 11.5(W) x 6.9(L) in. $(10.9 \times 29.2 \times 17.5 \text{ cm})$ Weight: 5.1 lbs. (2.3 kg) with cover, 4.7 lbs. (2.2 kg) without cover

Complies with all applicable EU directives, as specified by the instrument's Declaration of Conformity.

EMC: MIL-PRF-28800F. MIL-STD-461F RE102, CE102. IEC 61000

Shock/Vibration: MIL-PRF-28800F (Class 3)
Temperature/Humidity: MIL-PRF-28800F (Class 3)

Explosive Atm: MIL-STD-810G 511.5 Procedure 1 (+55°C, 0-4600 m)

Test and Measurement Solutions for Industry ™

Ordering Information

General Options

CT100B -- BNC test port (self-grounding) CT100HF -- SMA test port CT100B-OPT-SMA -- CT100B SMA test port option

Standard Accessories (Included)

One (1) License CT Viewer™ Software Standard Adapters Operator's Manuals Rugged Soft-Sided Carrying Case External AC Power Adapter **USB / Ethernet Cables** NIST-Traceable Calibration / Certificate 12-Month Standard Limited Warranty

Optional Accessories

General

Small Form-Factor Keyboard (CT100-AC-KBD) Hard Carrying Case (CT100-AC-CH)

Adapter Kits

SMA Adapter Kit (CT100-AK-SMA) BNC Adapter Kit (CT100-AK-BNC) Impedance Matching Kit (CT100-IK-BNC) MIL-STD-1553B Data Bus Adapter Kit (1553-TRBKIT)

Impedance Matching Adapters

50 Ω to 75 Ω (CT100-AC-I5075-BNC) 50 Ω to 93 Ω (CT100-AC-I5093-BNC) 50Ω to 125Ω (CT100-AC-I50125-BNC)

S-Parameter Test Accessories

OSL Calibration Kit SMA (CT100-AK-CALSMA)

OSL Calibration Kit BNC (CT100-AK-CALBNC)

OSL Calibration Kit N (CT100-AK-CALN)

SMA Torque Wrench 8 in-lbs / 0.9 Nm (CT100-AC-TWSMA)

Phase-Stable Cable 2 ft. SMA(M-M) (CT100-AC-PSCSMSM24)

Phase-Stable Cable 2 ft. SMA(M-F) (CT100-AC-PSCSMSF24)

Phase-Stable Cable 2 ft. BNC(M-M) (CT100-AC-PSCBMBM24)

Phase-Stable Cable 2 ft. BNC(M-F) (CT100-AC-PSCBMBF24)

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