MOHR[™] CT100 Series

High-Resolution Automated Metallic TDR Cable Testers

Ideal for maintenance of modern microwave/RF and digital communications systems



Mohr CT100 Series TDRs are the industry's most capable and versatile tools for troubleshooting and maintenance of modern microwave/RF and digital communications cables and interconnects.

Features and Benefits

Industry's Best Cable Fault Sensitivity

With ultrawideband step-pulse architecture and 16-bit digital sampling, these instruments can detect subtle cable faults before they impair system performance.

Industry's Best Cursor Resolution

Measure cable length and localize faults with 75 micron (0.003 in.) precision, hundreds of times better than competing TDR and FDR instruments.

Industry's Best Spatial Resolution

With the ability to resolve faults and interconnect and PCB features located less than 9 mm (CT100HF) or 14 mm (CT100) apart, CT100 Series TDRs have spatial resolution many times sharper than competing TDR and FDR instruments.

High-Resolution Cable Scanning

Scan a cable or portion of a cable at high-resolution (up to millions of points); later,translate and rescale for comparison to other scanned or live traces, either on the device itself or on the included CT Viewer™ TDR analysis software package.

Key Features

- As low as 60 ps system risetime (20-80%)
- 75 micron (0.003 in.) cursor resolution
- 16-bit digital sampling
- Up to 500 waveforms/sec
- 2 GB storage, enough for thousands of traces
- USB host/client, 10/100 Ethernet
- Lightweight, bright color screen
- Internet streaming and remote control

Capture Rapid Transient Faults

With the ability to acquire up to 500 waveforms per second, CT100 Series TDRs are uniquely able to identify and localize transient faults that other instruments would miss.

Versatile Connectivity Options

Client USB and 10/100 Mb Ethernet ports for connection to a PC and host USB port compatible with USB thumbdrives, keyboards, and barcode readers. Now featuring live LAN/WAN/Internet streaming and remote control of any CT100 Series TDR via CT Viewer.

Ergonomics for Easy Use

Rugged, portable, and lightweight, CT100 Series TDRs feature long battery life and bright daylight-readable color screens.

Applications

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

Specifications

TDR System Characteristics Excitation Signal: Step-rise, 300 mV into 50 Ω load System Risetime (20-80%, typ.): 60 ps, 100 ps (CT100HF, CT100)

Timebase Resolution: 760 fs

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

Timebase Non-Linearity (typ.): < 1% Sample Resolution: 16 bits

Sequential Sample Rate: 12.5 - 250 kHz TDR Framerate: 25 - 500 waveforms/s

Horizontal System Range: 0 - 30,000 ft. (0 - 9 km) Scales: 0.003 - 400 ft./div (0 - 125 m/div) Cursor Resolution: 0.003 in. (75 μ m) 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 Ω , depending on scale Accuracy (typ.): < 1% of measured value or < 1 Ω , 0 to 1000 Ω 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 estimation, impedance, layer-peeling

Special Features

Functions: AutoFit™, AutoScan™

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 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°C / -20°C to +60°C Dimensions: $4.3(H) \times 11.5(W) \times 6.9(L)$ 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)

Ordering Information

General Options

CT100, BNC test port (self-grounding) CT100S, SMA test port CT100HF, SMA test port

Standard Accessories (Included)

One (1) License CT Viewer™ Software Standard Calibration Kit 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 External Battery Pack (2700 mAh) CT100-AC-B270E 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

Impedance Matching Adapters

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



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