CABLESCOUT® 90

THE TDR FOR EVERYDAY USE BY EVERY TECHNICIAN

Quickly identifying faults accurately is essential for the busy cable technician: CableScout® 90 (CS90) offers a balanced mix of automation and manual testing that enables technicians to do their jobs right the first time.

The CS90 delivers the latest TDR technology in a small, lightweight and rugged design to provide unrivaled ease-of-use and coaxial cable testing performance. With the CS90, technicians will spend less time operating the TDR and more time repairing faults. Simply select the cable type to be tested and the CS90 does the rest. Pulse width, VP, gain, and vertical position are automatically selected and adjusted as you scan the cable.

Finding the fault could not be faster, just move the cursor to the fault and use the one-button zoom function to pinpoint its location. The CS90 employs optimized pulsing and sampling, coupled with advanced filtering and signal-processing techniques. You always have the cleanest possible waveform for the easiest event identification. The FastFind™ automatic fault locator function can quickly adjust the overview trace to the last fault on the cable speeding documentation of faults in real-time.

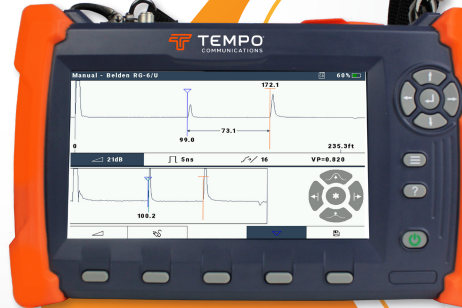
The CS90 is the latest member in the long line of TDR's from Tempo Communications, and builds upon the success of some of the most trusted TDR's in the industry.

FEATURES

- Large, Color, HiRes Backlit Display (Readable Outdoors in Bright Conditions)
- Splash, Dust, and Shock-Resistant Packaging
- Zero Dead Zone
- 1, 5 and 25 ns pulse widths standard
- FastFind™ whole cable overview
- Dedicated 75 Ω F Connector
- Intermittent Fault Location*
- Context-Sensitive Help (Help Screens Available for All Functions)
- Small, Portable, Lightweight Package
- Internal Cable Types for Fast, Accurate Testing
- Rechargeable Lithium Ion Battery for 8+ hrs. of use
- Span View Window Shows Entire Cable & Navigation.
- Narrow Pulse Width Enables Near-End Fault ID

BENEFITS

- Locate Damage in Drops & Bad Passive Devices
- Find Impedance Mismatches
 (e.g. corrosion, water or cable type changes)
- 1 ns pulse width for precision
- Determine Length of Cable





CABLESCOUT® 90

TECHNICAL SPECIFICATIONS



BASE MODEL KIT INCLUDES:

- CS90 "CableScout®"
- DC charger (12 V socket)
- AC PSU (universal)
- 2 metre coax patch lead
- F type barrel connectors
- Shoulder Strap
- Basic Carry Bag
- SD Card (included)

Pro Kit Extras

- SV-03 Adaptor (Pro kit)
- BNC Adaptor (Pro kit)
- Alligator clip cord (Pro kit)

ORDERING INFORMATION:

CAT. NO.	DESCRIPTION
CS90	CableScout 90 TDR (standard kit)
CS90B	CableScout 90 (base kit)

CHARACTERISTICS

	Test Signal	Pulse
OUTPUT PULSE	Type:	½ Sine Wave
UT P	Width:	1 ns, 5 ns, 25 ns
OUTF	Impedance:	75 Ohm
	Voltage:	>4V Peak
INPUT	Protection*:	+/- 400VDC
Ā	Filtering:	1, 2, 4, 8, 16, 32
	Size:	262mm x 162mm x 55mm
CAL	Weight:	900g
PHYSICAL	Operating Temperature:	-20 to +60 (0 to +45 charging) Celsius
	Storage Temperature:	-20 to 70 C

^{*} Overvoltage category I, 60V max without use of supplementary isolation device. Contact Tempo if you require such.

	Horizontal Resolution	204 ps (approx. 3"/75 mm)
	Maximum Distance:	9.5 kft (2.9 km) @ Vp=0.93
	Display Resolution:	800 X 480
	Display Size:	180mm 7" diagonal
NCE	Backlight Brightness:	1000nits
PERFORMANCE	Test Result Storage:	SD card or USB drive
PERF	Battery Type:	Li-lon polymer
	Battery Capacity:	30 Wh; sufficient for >8 hr use with typical backlight
	Battery Life:	Battery Management System optimizes charging and lifetime

1390 Aspen Way Vista, CA • 92081

Latin America Phone : 1.760.510.0558

©2020 Tempo Communications Inc. • An ISO 9001 Company EMEA Address: Tempo Europe Limited • Brecon House,

William Brown Close, Cwmbran • NP44 3AB, UK EMEA Phone: +44 (0) 1633 927050











COMMUNICATIONS