

GA + T 28 Craphical 100 Accuracy **TDR / Toner - Cable Fault Locator**



Low Cost Full Specification **Professional Graphical TDR**

Rugged Palm-Top design weighs less than 350g (12oz)

5 Measurement Ranges up to 3500m (11,500ft)

50, 75 & 100 Ohm **Selectable Cable Impedance**

Built in Tone Generator for Pair Tracing and Identification

Suitable for testing all **Communication Cables**

Water and Dust Proof to IP54

Complete with tool-belt holster and test leads

TECHNICOME.com

ZA de Pissaloup - rue Édouard Branly - BP 102 - 78191 Trappes Cedex Tél : +33 (0)1 30 69 15 00 - Fax : +33 (0)1 30 69 15 01 www.technicome.com

Description

The TX2002 is a professional Time Domain Reflectometer and Toner designed to detect and locate faults on copper communication cables up to a distance of 3500m (11,500ft).

Advanced signal processing techniques enable the TX2002 to find opens, short circuits, splices, taps, water ingress and other more elusive impedance mismatches. A built in oscillator also provides a tone for pair tracing and identification.

Selectable cable impedance matching, along with variable velocity factor, enable the TX2002 to be used to test all communication cables, including twisted pair and coaxial, with graphical results and fault distances displayed on a backlit 64 x 128 pixel LCD.

The TDR/Toner is housed in a tough, ruggedised ABS plastic moulding, water and dust proof to IP54, and supplied complete with test leads and a protective tool-belt holster.

The TX2002 is designed and manufactured to international standards for quality, safety and reliability.

Specifications

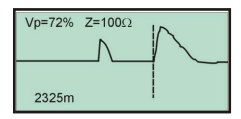
Ranges	220, 440, 870, 1750 & 3500m 720, 1440, 2850, 5740 & 11500ft	Power Supply Auto Power Down	6v 4 x AA cells 3 minutes
Range Selection	Automatic range control	Backlit Display	64 x 128 pixel
Accuracy	1% of measurement range *	Voltage Withstand Protection	n 250VAC
Resolution	Approximately 1% of range	Operating Temperature	0 to 40 deg. C
Sensitivity	min. 3 pixel return at 2km (6 kft)	Storage Temperature	-20 to 70 deg. C
Velocity Factor	Adjustable from 1% to 99%	Dimensions	165 x 90 x 37mm
Output Pulse	5v p-p into open circuit	Weight	350gms (12oz)
Output Impedance	Selectable 50, 75 & 100 ohms	Safety	IEC61010-1
Output Pulse Width	25ns min. 1.6us max.	-	EN 60950
Scan Rate	6.7 scans per second	EMC	BS/EN 61326-1
Tone Generator	Oscillating 810 - 1110Hz	Water / Dust Proof	IP54

* Measurement accuracy of +/-1% assumes the instrument setting for velocity of propagation (Vp) of the cable under test to be accurately set, homogeneity of the Vp along the cable length, and accurate cursor positioning.



Complete with toolbelt holster and croc clip adaptor

Innovation through Technology



Graphical display of cable faults with digital indication of distance

ISO9001 IEC61010-1 CE BS/EN61326