Comparison of technical characteristics of TDRs

ERSTED TDR RI-10M1 vs TelScout™ TS90

Model/Parameter	ERSTED TDR RI-10M1	TelScout™ TS90
Туре	1-channel TDR	1-channel TDR
View	Formulation of the state of the	Themps:
TDR inputs	1 channel	1 channel
Ranges:	from 0 to 50 km	0 – 15 km
Accuracy:	±0.04% 0.4%	±0.01%, ± 300
Propagation velocity: PVF: V/2:	Variable 0.330 to 0.999 50 to 149.9 m/µs	Fully adjustable from 0.300 to 1.000
Resolution:	no more than 0.5m	0.4% of selected range
Gain:	0 to 80 dB	0 to 63 dB
Pulse characteristics: Amplitude:	10 V on the matched load	≤6 V into 105Ω
Width:	10, 20, 50, 100, 200, 500, 1000, 2000, 5000, 10000, 20000 or 50000 ns, user selectable	5 ns to 2,500 ns (automatic).
Output Impedance:	from 25 Ω to 600 Ω , user selectable stepless adjustment	105Ω nominal
Noise Reduction Filter: Output:	Digital Averaging 1128	<u>§</u>
Sockets:	1 x BNC (Female)	Ş
Protection:	Via external block: AC: up to 380 V rms, 0-60 Hz DC: +/-1000 V	±200 V, DC + peak AC, to a maximum of 440 Hz
Display: Type:	monochrome 3.8 " (320x240 pixels)	5.25 inch, high-contrast, high-resolution, backlit LCD, 520 x 200 pixels
Cursor: Memory:	One active cursor with Zero point adjustment Waveform Library up to 100 waveforms	Two cursors
	Cables VF Library up to 200 cables	
Modes:	TDR	Direct, 1 channel Two Pair Test Capability
	Internal Cable VF Library Cross-Talk detection	One-Step Setup
	PC data exchange via RS-232	Automatic Instrument Control Mode
		Splash and Drip Proof Single-Button Zoom Function
		Single-Button Zoom Function

Comparison of technical characteristics of TDRs

ERSTED TDR RI-10M1 vs TelScout™ TS90

		Pair Comparison Mode
Interface language	English/Russian/Spain	English
Interface with PC	DC020 LISP adapter (entional)	8
	RS232-USB adapter (optional) Yes, in the standard delivery	<u>\$</u>
PC software for archiving waveforms	res, in the standard delivery	·
Power	Li-lon battery 7.4 V 1.9 A*h – 8 hours operation	Battery Type: Six AA alkaline.
rower	(Auto Power-Off: 10 minutes, after last key	Operating Time: Over 4.5 hours with backlight off.
	operation)	Battery Saver: Selectable for 5 to 30 minutes or
	operation	disabled.
	Ext AC-DC Adapter 12 V	disablea.
Environmental:		
Operating Temperature:	-20°C +40°C	0°C to +45°C
Storage	-50°C +50°C.	-20°C to +60°C
Humidity	98% at 25°C	95% RH, non-condensing
,		, and the second
Water ingress:	IP54 – operation (open case)	No information
	IP67 – transportation (closed case)	
Safety:	TR TS 020/2011 "Electromagnetic compatibility of	EMI EMISSIONS
	technical means"	EN55011, Class A.
		EN60555-2.
	TR TS 004/2011 "On the safety of low-voltage	
	equipment"	
Size, W x H x D:	230x190x110 mm	211 x 141 x 43 mm
Weight:	2 kg inc battery	1 kg
Delivery includes:	Cable Fault Locator TDR RI-10M1 - 1 item	TelScout™ Telephone Tester US, TS90 (Bed of Nails
	AC Adapter 12 V - 1 item	Croc Clips),
	Connecting cable 75 Ohm, 1.0 m, BNC.M -	TelScout™ International, TS90 (Small Croc Clips),
	«Alligator clip» - 2 items	Lead Kit International, (Small Croc Clips),
	User Manual - 1 item	Leads, (Bed of Nails Croc Clips),
	CD-ROM with software - 1 item	Rechargeable Battery Pack
	Accessories bag 1 item	
	Voltage protection unit UP-1 up to 380V	
	(optional) - 1 item	
	RS232-USB adapter (optional) - 1 item	
Standard Warranty:	1 year	No information