DATAMASTER

3-in-1 Toner Tracer Cable Tester



FEATURES

3-in-1 Toner tracer cable tester designed to test RJ-45 LAN cable, BNC and "F" coaxial cables, tone generator, continuity and 6P2C/4P2C jacks. This tester is specifically designed for use with electricians, service technicians. telecommunications workers and networking or general home use testing.

The unit has a visual and audio alert for OPEN/SHORT values. A PASS indicator is used for tests which show no failures.

Tester kit unit includes:

- Probe Tester
- Unit Indicator
- 9V battery
- BNC adapter
- Travel bag





To view Access' extensive ranges go to: www.accesscomms.com.au

Sydney (Head Office)
Brisbane Sales
Melbourne Office
Adelaide Office

Unit 1, 29 Prince William Drive, Seven Hills NSW 2147

28 The Gateway, Broadmeadows VIC 3047 71 Anzac Highway, Ashford SA 5035 Phone: (02) 9414 8888 Phone: (07) 3308 5555 Phone: (03) 9330 8333 sales@accesscomms.com.au brisbane@accesscomms.com.au melbourne@accesscomms.com.au adelaide@accesscomms.com.au

DATAMASTER

COMMUNICATIONS PTYLTD

3-in-1 Toner Tracer Cable Tester

SPECIFICATION

Tone Frequency	1kHz
Frequency Tempo	Fast / Slow
Output Voltage	5V p-p
Test Port	RJ45 / BNC / RB Alligator
Continuity Test	Max. 4KΩ
Measure Cable Lengths	Maximum 1000ft
Talk Battery Function	8.5V / 750Ω
Function Switch	One Button Switch
	RJ45 / Talk Bat / Tone / Cont / BNC
Low Battery Indication	Under 7V
TIA/EIA-568-B Cable Test	Open, Short, Pass
Battery	9V
Dimension (L x W x D)	102mm x 70mm x 36mm

TECHNICAL DATA

Display	LEDs, Music
Operating Voltage	Amplifier Probe - 9V Battery x 1PC
	Tone Generator / Cable Tester - 9V Battery x 1PC
Weight	Amplifier Probe - 115g (not including battery)
	Tone Generator / Cable Tester - 137.2g (not including battery)
Dimensions (LxWxH)	Amplifier Probe - 230mm(L) x 60.3mm(W) x 28mm(H)mm
	Tone Generator / Cable Tester - 104mm(L) x 70mm(W) 36mm(H)
Accessories	BNC to CAT V Female Adaptor x 1PC
	50 BNC Terminator x 1PC
	Zipper Carry Bag x 1PC
	9V Batteries x 1PC
	Belt Clip x 1PC
	User Guide x 1PC