## **DATAMASTER®**



## Package includes:

Remote terminator for near-end / far-end testing of network cables. Belt Clip. Black zippered vinyl pouch. 9V battery. 2 x F-type to BNC coax adaptors. 2 x modular reducers.

Sydney (Head Office) Tel: (02) 9414 8888 Fax: (02) 9414 8800

Melbourne Tel: (03) 9330 8333 Fax: (03) 9330 8330

Brisbane Tel: (07) 3308 5555 Fax: (07) 3308 5500 sales@accesscomms.com.au melbourne@accesscomms.com.au brisbane@accesscomms.com.au



Tests and displays pin-to-pin wiring configuration of LAN, Telephone & Coaxial cables

Professional

LAN & Coaxial

**Cable Tester** 

The Datamaster® Professional LAN Cable Tester is suitable for use with UTP (unshielded) and STP (shielded) Cat-5, Cat-5E, Cat-6, Cat-6A and also with Coaxial cables. The Loopback and Remote operating modes indicate cable continuity, wiring configuration (and type of fault) and the type of cable being tested. TDR (Time Domain Reflectometer) technology is used to measure cable lengths between a range of 1 to 350 metres. TDR is also used to indicate the distance to a short or open circuit. Auto-off mode (except in TONE MODE) prolongs battery life. A low-battery condition is displayed when it is time to change the battery. The backlit LCD screen has four lines of 16 characters. A Tone mode is provided for F-Set probe fault location or identification. There are 24 memory locations for storing test results.

