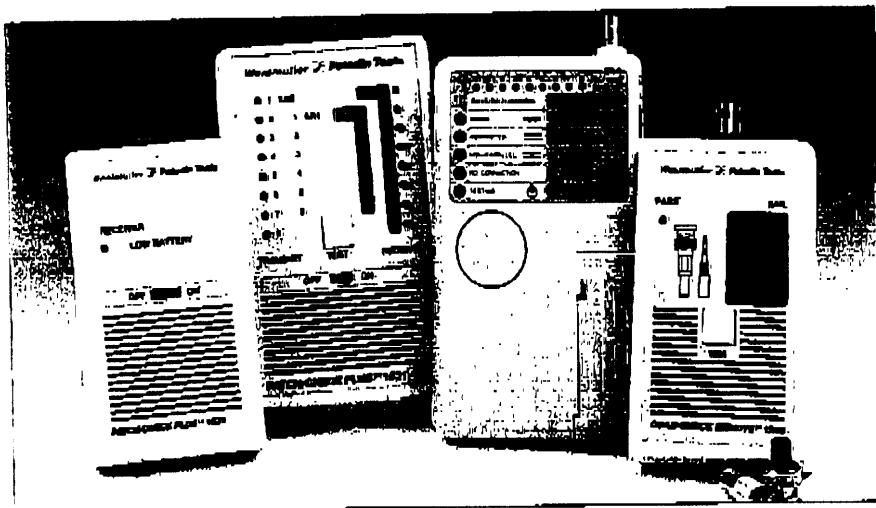


Coax-Check™ Remote



The new Coax-Check™ Remote provides the network installer with a simple diagnostic continuity check of installed network cables. Supplied with a 75ohm terminator, the instrument is attached to one end of the cable and the terminator to the other. Press the test button for an instant diagnosis of the cable continuity.

The Coax-Check™ Remote features:

- Tests continuity of installed coaxial cables
- Tests RG58, RG59, and RG62 BNC connections
- Provides a pass/fail diagnostic
- Identifies open and shorted connections
- Battery included

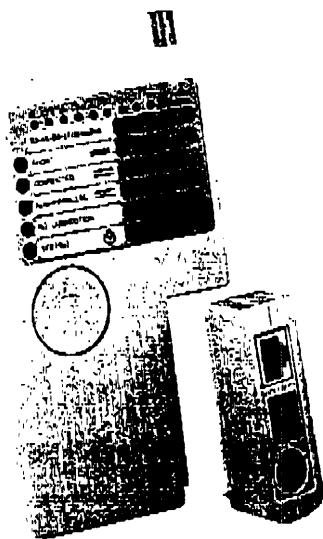
connectool RC Sniffer™

The connectool RC Sniffer™ has RJ45/BNC/RJ11/MiniDin 3 connectors on the main unit, and identical connectors housed in the separate remote module.

There are 5 LEDs for testing open/short wiring test, Ethernet 10Base2 terminator value detection. Non parallel display and one step operation.

The connectool RC Sniffer™ features:

- Open/short LAN cable tester (STP/UTP, LocalTalk, PhoneNet).
- Separable passive module designed for installed cable testing.
- Termination value test for BNC connectors.
- A unit which is compact, light and portable.
- Complete with carry case.



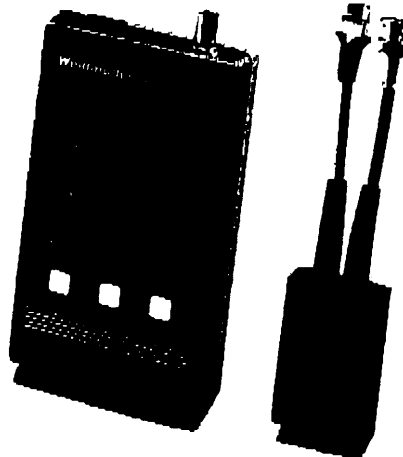
Multi-Check™ Plus

Remote Continuity Tester for Data Cables In Structured Building Cabling

Multi-Check Plus™ tests continuity of UTP/STP data cables as well as coaxial cables, for both patch and installed cables.

The Multi-Check™ Plus features:

- Tests continuity of unshielded and shielded 6 and 8 position data cables.
- Remote box for testing installed data cables.
- Push button operation for testing pairs and shielding.
- Identification of open, crossed and shorted connections as well as short between conductors and shield.
- Tests continuity of coaxial cables.
- Remote box for testing installed coaxial cables.
- Also suitable for in-house aerial cables or other applications with special adaptors.



Patch-Check™ Plus

Patch-Check Plus™ has been redesigned to provide a more economical approach to testing installed data wiring.

This product tests installed cables of up to 1200ft. in length, this unit comprises a transmitter and receiver with test cables for RJ11/45 and DEC (MMJ) installations.

Each pin connection is verified, not pairs, with both visual and audible signals.

Each end of the cable is mapped to identify open, shorted and cross connected wires. Batteries included.

Ordering Data

Part Number	Description
900656	Coax-Check
900649	Coax-Check Remote
900690	Multi-Check Plus
900648	Patch-Check
900650	Patch-Check Plus
SNIFFER	Sniffer
RC SNIFFER	Sniffer Remote