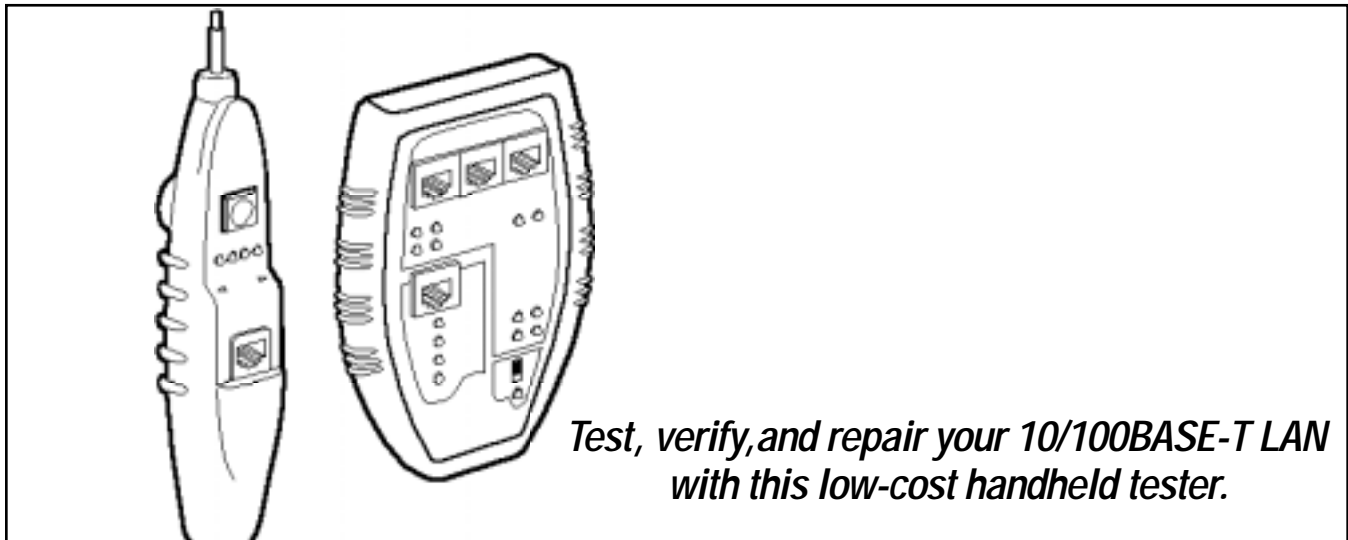


# BLACK BOX<sup>®</sup>

## NETWORK SERVICES

### TVR 10/100 TESTER



- ▶ **Combines functions of seven test sets.**
- ▶ **Perform verification for 10/100BASE-T hubs and PCs.**
- ▶ **Match your hub and PC (or two hubs)—simulate straight-through or crossover cable.**
- ▶ **Locate cables or hub ports using the remote probe to detect a tone generated by the handheld tester.**
- ▶ **Verifies terminated pairs in hub or PC, wired pairs, and pair reversals.**
- ▶ **Battery powered.**

This tool is a necessity for anyone involved with 10/100BASE-T LAN installations or repairs.

Use the tester to help you locate faulty hubs, cables, PCs, or cable connections that are hindering your LAN's performance.

This handy tester helps you answer these questions about LAN devices:

- Is my hub or PC powered on and working?
- Do I need a straight-through or crossover cable?
- Is my LAN speed a 10 or 100 Mbps?
- Is a hub or PC reducing LAN speed to 10 Mbps?
- Does my hub or PC appear as a hub or PC?

The TVR 10/100 Tester also answers your LAN cabling questions:

- Is a hub or PC connected to my cable?
- Does my hub or PC require two- or four-pair cables?
- What pairs are terminated in my cable?

- Where is my cable in the wiring closet?
- Which hub port is my PC using?
- Is my cabling straight-through or crossover?
- Does my cable have an inverted pair or other faults?

The TVR 10/100 Tester can also be used when documenting legacy LANs and adding LAN equipment.

To get your LAN up and running quickly, the TVR 10/100 Tester combines the features of seven types of test sets:

- Hub/PC verifier that indicates the type of device.
- LAN speedometer to verify the speed of the link.
- Straight-through/crossover cable simulator for determining the type of patch cable required.
- On-line network activity monitor, which indicates when data is being transmitted and at what speed.
- Tone probe/tone generator for

tracing cable locations and the ports they use.

- Cable pairs tester, which verifies what cable pairs are wired and identifies straight-through and crossover configurations.
- Cable termination tester, to determine whether a LAN device is connected at the end of a cable and the number of cable pairs required by the device.

The set includes a main unit and remote probe. The main unit performs most tests that determine LAN device type—hub or PC, LAN speed, as so on—without the need for the remote unit.

The remote probe enables you to trace cable locations. It does this by audibly tracing tones cables with all four pairs. It tests wiring paired to the EIA/TIA 568A standard (typically used for ISDN cabling) and 568B standard (the most popular scheme for 10- and 100BASE-T cabling). The TVR 10/100 does not test USOC pairing.

## Specifications

**Compliance** — CE approved

**Connectors** — (4) RJ-45 jacks on tester

**Network Supported** — Twisted-pair

**Indicators** — Tester: (15) LEDs;  
Remote Unit: (4) LEDs

**Power** — (2) 9-V alkaline batteries (included)

**Temperature** — Operating:  
0 to 50°C (32 to 122°F)  
Storage: -10 to +55°C  
(14 to 131°F)

**Humidity** — 10 to 90% relative (noncondensing)

**Size** — Tester: 14H x 8.4W x 2.5Dcm (5.5"H x 3.3"W x 1"D);  
Remote unit: 17.8H x 2.5W x 2D cm (7"H x 1"W x 0.8"D)

**Weight** — 0.2 kg (0.5 lb.)

## Tester Kit Includes:

- Main unit
- Remote probe unit
- (2) 9-v batteries
- (2) RJ-45-to-RJ-45 jumpers
- Protective carrying pouch
- User manual

## Why Buy From Black Box? Exceptional Value. Exceptional Tech Support.

Recognise any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.

According to a recent survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of

their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.

## Ordering Information

ITEM

CODE

TVR 10/100 Tester .....TS029A-R2