DUPLEX AND POE

## **TVR10/100/1000™ LANTESTER**

## INSTANT ANSWERS ABOUT HUBS/SWITCHES/PCs AND CABLES

## MODEL TVR10/100/1000K

## **NO EXPERIENCE REQUIRED!**

A proven tester that we have been making for 20 years.

**INSTANTLY DISPLAY\*** 

Device type (hub/switch or PC)

Speed (10,100,1000 MB/s)

Duplex (half, full)

PoE (Power over Ethernet)

\*No training required!

ADVERTISED SPEED
AND POWER OVER ETHERNET

2 NEGOTIATED SPEED AND POWER OVER ETHERNET

3 TEST CABLES

4 TRACE CABLES





The quick LAN tester that should be in every toolbox! Unique for its ease-of-use, and *INLINE* capability, the TVR10/100/1000 performs 4 critical tests.

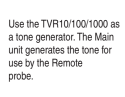
The lights quickly tell you if the device is a hub/switch or a PC. It reads the link pulse to determine if the device is capable of 10, 100 and/or 1000MB/s communication (this is termed the *advertised* speed). It displays whether it's half or full duplex. Plus, it detects PoE (Power over Ethernet). Both endspan and midspan.



Go INLINE between two LAN devices and the TVR10/100/1000 will check the speed and duplex of the link (this is termed negotiated speed). The ability to test negotiated speed in this price range is unheard of! Plus, it detects PoE (Power over Ethernet). Both endspan and midspan.



The TVR10/100/1000 is also a pairs tester... telling you which pairs are wired and whether they are straight through or crossover.









7003 132nd Place SE, Newcastle, WA 98059 USA +1.425.917.8380 ● FAX +1.425.917.8379 ● cs@bytebrothers.com