

GIGABIT,  
DUPLEX AND PoE

# TVR10/100/1000™ LAN TESTER

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!



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.

### 1 ADVERTISED SPEED AND POWER OVER ETHERNET



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.

### 2 NEGOTIATED SPEED AND POWER OVER ETHERNET



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.

### 3 TEST CABLES



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

### 4 TRACE CABLES

Use the TVR10/100/1000 as  
a tone generator. The Main  
unit generates the tone for  
use by the Remote  
probe.



Test and trace  
coax cables  
with the two  
RJ45/coax  
adapters.

**ByteBrothers™**  
Cable and Device Testers