







Test, Talk & Trace home and office voice/data/video cabling installations.



# **Tri-Porter**<sup>™</sup> **Specifications** Part number: IVT600

nysical Dimensions	Size		Weight (with battery)		
	centimeters	inches	grams	ounces	
Main Unit	20 x 8.9 x 5.6	8.0 x 3.5 x 2.2	740	26	
Tracer/Remote	15 x 5.8 x 4.3	9.3 x 2.3 x 1.7	285	10	

#### Environmental

Operating temperature: 0 to 50°C (32 to 122°F) Storage temperature: -30 to 80°C (-20 to 176°F) Humidity: 10% to 90%, non-condensing

Times are for the full capacity of the battery used continuously in one of the following modes:

	Standby	Testing (hours)		Phone	Tracing
	(years)	Cable	Network	(hours)	(hours)
Main Unit (six AA alkaline)	2.5				
no backlight		50	13	27	-
50% backlight		27	12	22	-
Tracer/Remote (one 9v alkaline)	2.5	_		18	13.5

#### **Network Testing**

10Mb or 100Mb Ethernet

#### Cable Types

Shielded or unshielded CAT-3, CAT-5, CAT-5E or CAT-6; coax; 2-, 4- and 6-pair telephone cabling

Minimum Cable Length	Meters	Feet	
when testing for split pairs	1	3	
for single-ended cable test	1.25	4	
Length Measurement Range	Meters	Feet	
paired cable or CAT-5/6	1 to 457	3 to 1500	
coax cable	1 to 300	3 to 1100	

Specifications subject to change without notice

Tri-Porter<sup>™</sup> comes with a handy carrying case, which holds both the main unit and the remote tester/tracer, along with the 20-piece wiremapping sets for remote discovery of telephone, coax, and network cables.





**JDSU** 



# **Tri-Porter**<sup>™</sup> replaces up to 6 traditional testing tools.

Testing and verifying IP-based services in your customers' premises now takes less time and is more convenient and economical than ever before. Coax runs, network systems and voice/telephony lines are all easily tested and verified for service levels to assure optimal performance.

## Triple Play is the new buzz word. What does it mean?

It refers to three services, *voice*, *data and video*, that customers require today for 21st century living. These three services travel over the premise cabling, which needs to be tested and qualified to assure good quality signals with adequate capacity. Tri-Porter™ is our answer to this need, with its multi-functional, broad-based capabilities. It is the natural evolution of Test-Um's core strengths, *Test, Talk and Trace,* in one all-encompassing product. Tri-Porter<sup>™</sup> will make your job of testing and configuring cables easier, faster and more accurate, at a cost that is a fraction of what you would expect to pay.

# Tri-Porter<sup>™</sup> is waiting to help. Just see what it can do for you!

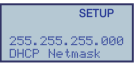
Telco Map Test SEL to execute

### Voice

### Telephony Testing

Testing and verifying proper operation of each telephone outlet assures adequate signal levels for all offered services. Power-up telephone systems with the on-board dial tone simulator (SLIC) to test connected runs.

- Advanced-function telephone butt set
- Call analysis and discovery
- Voltage and current readings
- · Line number discovery with captured digits
- DTMF decode to watch dialed call numbers for accuracy
- Call Waiting service testing
- SLIC simulator to test lines without outside provider service
- Speakerphone for hands-free listening to dial tone and line monitoring
- DSL safe
- 20-pc remote wiremapping set



### **Data**

### Testing Ethernet Networks

Test newly-installed network cables on unpowered systems or check active working networks to detect any physical layer or configuration problems.

- Configure the network, test the cables and guarantee the quality
- Tests to TIA568 interconnect specifications and connected length; CAT5, 5E and 6
- Port services—ISDN, POTS, Token Ring, Ethernet, etc.
- Negotiates at 100 Mbit with DHCP or manual addressing
- Ping for IP address information and configuration
- Identify equipment on the other end of the line, showing its speed and type
- Link speed displayed, 10/100Mbit
- Hub blink to find connected ends in wiring closets
- Qualify lines for VoIP service at 100Mbit speeds
- 20-pc remote wiremapping set



### Video

### RF Detection and Testing

HDTV, video-on-demand, cable modems, etc., all demand superb signal quality to work correctly. Testing for physical and electronic variations will quarantee that everything works as it should.

- Detects and measures RF service energy levels
- Tests for *opens* and *shorts*
- Displays length of each tested run
- 20-pc remote wiremapping set
- The unique tone signal traces cables connected to splitters or equipment using the Tri-Porter

