

Chicago, IL 60609 USA Telephone: 773.869.1234



DisplayPort Cable Tester with Carrying Case

MODEL NUMBER: T040-001-DP











DisplayPort tester quickly detects short circuits and crossed connections in DisplayPort and Mini DisplayPort cables up to 49 ft.

Features

DisplayPort Cable Tester: An Essential Tool for A/V Cable Installers Avoid the problems and costly troubleshooting caused by a bad DisplayPort cable. This DisplayPort tester allows you to quickly and accurately verify DisplayPort and Mini DisplayPort cables before installing them behind walls and in other tough-to-reach places. It's recommended for installers of digital signage applications and home theater systems who need to verify straight or crossed connections and open or short circuits.

Features 2 Adjustable Test Modes: Continuity and SweepQuickly validating whether a faulty DisplayPort cable is the issue in a malfunctioning application can save you time, trouble and money, as can detecting a faulty cable before you install it. The T040-001-DP flips from sync testing (Continuity) to step-by-step testing (Sweep) at the touch of a switch. It displays a 19 pin-to-pin wire map and shield connection status to ensure mapping continuity and proper configuration. The DisplayPort tester is compatible with DisplayPort versions 1.0 through 1.4 and cable lengths up to 49 feet (15 meters). Easy to Store in Your Toolbox and Take to the Job SiteThis DisplayPort tester consists of a main tester unit and a removable remote identifier that are secured in a protective carrying case when not in use. The tester units are powered by a standard 9-volt battery (not included). To test a cable that has already been installed, separate the two units and connect them to each end of the cable. One-Year WarrantyThe T040-001-DP is backed by a one-year warranty, ensuring reliability and performance.

Highlights

- · Performs fast, accurate verifications of DisplayPort and Mini DisplayPort cables
- Includes main and remote units for testing installed and uninstalled cabling
- Switches between Continuity and Sweep test modes at the touch of a switch
- · Widely compatible with DisplayPort 1.0 to 1.4 cables up to 49 ft. (15 m)
- Protective carrying case fits in toolbox for use at cable installation sites

Applications

- · Verify the performance of DisplayPort cables in digital signage applications in commercial spaces
- · Test for short circuits and crossed connections during home theater or office audiovisual setups
- Locate a faulty DisplayPort or Mini DisplayPort cable in an installation

Package Includes

- Main tester
- · Remote identifier
- · Carrying case
- Owner's manual

Specifications



Tripp Lite1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234

OVERVIEW	
UPC Code	037332206442
CONNECTIONS	
Side A - Connector 1	DISPLAYPORT (FEMALE); MINI DISPLAYPORT (FEMALE)
Side B - Connector 1	DISPLAYPORT (FEMALE); MINI DISPLAYPORT (FEMALE)
FEATURES & SPECIFICATIONS	
Technology	DisplayPort
WARRANTY	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2019 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LAN/Telecom/Cable Testing category:

Click to view products by Tripp Lite manufacturer:

Other Similar products are found below:

1673606-1 ULD-400-T P 3434 SEFRAM95 UT681HDMI UT682 TCT-1620 TCT-2210 TCT-680 TCT-700 TESTER-MS6811 TESTER-MS6812 262 00533 N044-000-R TM-901N TM-902 TM-903 LAN-1 24-517 CT20 40180 CLT600 CT70-AC DA30 TG20 TEP-100 VDV500-820 VDV501211 VDV501-851 VDV501-852 VDV512-007 VDV526-055 VDV526-100 VDV770126 VDV770-834 VDV770-850 VDV770-851 LC-90 T012-001-K 1490530-1 1490532-1 1490533-1 T040-001-DP T040-001-HDMI UT681C