

Datasheet 6201-01005

Publish Date: 24.04.2024 | Rev no: 41

DINTEK Copper And Optical Cable Tester

Introducing the DINTEK Copper and Optical Cable Tester, your essential tool for ensuring the highest standards in network performance and connectivity. This comprehensive testing solution is engineered for both copper and fiber optic cables, providing network professionals with the ability to diagnose and resolve issues swiftly and efficiently.

The tester is designed with precision technology that facilitates easy detection of common cable problems such as breaks, shorts, and crosstalk. With its dual-functionality, the DINTEK tester supports a wide range of testing scenarios, from simple copper network installations to complex fiber optic networks. Its intuitive interface and robust construction make it suitable for use in the field, ensuring reliable performance under various environmental conditions.

Rely on the DINTEK Copper and Optical Cable Tester to maintain the integrity and efficiency of your network infrastructure, reducing downtime and increasing productivity. This tool is a must-have for every network technician's toolkit, bringing accuracy and assurance to your cable installations and maintenance routines.

Features

- Wire Mapping: Quickly identify Cat.5e/Cat.6 and validate cable wiring sequences
- Length Testing: Automatic cable length detection for verification and trouble-shooting
- Port Flashing: Easily identify connected ports on switches or routers with flashing indicator lights
- PoE Testing: Detect PoE devices, incl. non-standard and 802.3AF/802.3AT standards
- Optical Power Meter: Measure optical power and loss in single-mode optical fibers
- Visual Fault Locator: Quickly navigate Fiber break points with visible red lights
- Non-Contact Voltage Tester Pen: Identifying live equipment and detecting live wires and sockets



Ordering Information		
Product Number	Product Name	
6201-01005	DINTEK Copper And Optical Cable Tester	

Page 1/2 www.dintek.com.tw



Product Specification

Insmitter Functions		
Continuity Wiremap Port	RJ45	
Continuity Max. Range	300m	
Continuity STP/NTP	✓	
Continuity Digital & Analog Mode	✓	
Scan Mode Frequency	455 kHz	
Port Flash Full Duplex / Half Duplex	Automatic	
Port Flash Auto/ Non-auto Nego.	Automatic	
Port Flash 10/100/1000mb	Automatic	
Length	≤20m ±1.6m 20m-100m ±2.4m ≥100m ±3.2m	
PoE Standard / Non Standard	Automatic	
PoE End Con. / Middle Jumper / 4 pair Power	Automatic	
PoE PoE Power Supply	Voltage Detection	
Crimping QC Test	RJ45 8 Cores, Min. Length ≥10cm	
VFL Power Level	10mW	
Power Meter Wavelengths	850/1300/1310/1490/1550/1625nm	
Lower Voltage Warning	$< 3.5v \pm 0.1v$	
Power Supply	3.7v 1500mAh Polymer Lithium Battery	
Transmitter Dimension	148 x 70 x 32mm	

Receiver Functions		
Adjustable Sensitivity	√	
Max. Range	300m	
Digital & Analog Modes	✓	
Max. Working Current	≤300mA	
Voltage Sensor	✓	
LED Torch Function	✓	
Lower Voltage Warning	✓	
Power Supply	3.7v 1500mAh Polymer Lithium Battery	
Receiver Dimensions	198 x 50 x 28mm	

DINTEK Electronic Limited

台北市中山區中山北路二段96號 嘉新第二大樓五樓N511 N511, 5F, 2nd Bldg, No. 96, Sec. 2, Zhongshan N. Rd.Zhongshan Dist., Taipei City 10449, Taiwan P: +886-2-25223138 **E-mail:** sales@dintek.com.tw **W:** www.dintek.com.tw