

Cable Tracker

CableMaster 200 (ProID)

CableMaster 500

CableMaster 600

CableMaster 650

CableMaster 800

CableMaster 850



Testers for Data, Voice, and Video Cabling

Product Description	CT 15	CM 200	CM 500	CM 600	CM 650	CM 800	CM 850
Order Number	226007	226504	226502	226515	226516	226520	226521
Application							
Cable Test							
Wire Map (i.e. split pairs, shorts, opens, reversals, miswires)							
Length Measurement				(TDR)	(TDR)	(TDR)	(TDR)
Voltage Warning							
PoE Load Test							
Hub Flash							
Remote ID (allocation of ports/outlets)							
Remote ID Set RJ45 *20 optional		4					
Remote ID Set Coax *20			optional	optional		optional	
Wire Map Remote Units			optional	1	8	1	8
Toning							
Cable Detection and Port Mapping		CT15 (optional)	CT15 (optional)	CT15 (optional)		CT15 (optional)	
Saving results/PC Reporting Software							
Network Test							
Ethernet and Bandwidth Detection							
Link/Ping Test							
Discovery (LLDP, CDP, NDP)							
VLAN Detection							
IPv6 Support							
Connectors							
RJ45/RJ 11-12/Coax (type F)		/ - / -	/ / / /	/ - /	/ - /	/ - /	/ - /
Alligator Clip			optional	optional		optional	
USB Jack (data output)							

CableMaster Series

CableMaster Series

The first choice is still copper when it comes to a medium for telephone, data and video cables. This material is used more than ever throughout the world for the infrastructure of communication networks over short distances. It's a trend that is rising, as the port price still proves to be cheaper when compared with fiber optics, while new technologies, such as Power over Ethernet (PoE) are only possible using metal conductors. New technologies, such as SmartHome or the Internet of Things, are reinforcing the need for even more bandwidth and higher transmission rates. In this way, development of data transmission via copper is progressing further and higher transmission speeds will be possible in the future.

CableMaster 800

CableMaster 800 is a professional cable tester equipped with an RJ45 jack for network cables and an F-type connector for coaxial cables. The CableMaster 800 verifies the wire map, determines the cable length and distance to the fault. The results can be saved and documented using the PC-based reporting software. In addition, the CableMaster 800 offers a multitude of network diagnostics features for troubleshooting such as cable tracing, link detection up to 1Gb/s, Ping, network discovery, PoE tests and much more. The CableMaster 800 is perfectly suited for professional installers and network operators who are challenged with testing and troubleshooting network (RJ45) and coaxial cabling in active networks.

CableMaster 600

Cabling tester for network, telephone, coax cabling as well as determining the cable length and distance to the fault. Equipped with an RJ45 jack for network cables and an F-connector for coax cables, CableMaster 600 verifies the wire map, determines the cable length and distance to the fault. The results can be saved and documented using the PC-based reporting software. CableMaster 600 offers a multitude of functions for troubleshooting such as cable tracing, link detection up to 1Gb/s, PoE tests and port/outlet identification with ID remotes.

CableMaster 500

The CableMaster 500 is designed to test and measure lengths of all common low voltage cabling found in today's network, video or telephone systems. It also maps the locations of cable ends by sending a tone on the cable that can be traced with a tone tracer or by blinking the LED on the port jack. The CableMaster 500 has a large, bright backlit LCD display and glow-in-the-dark buttons to directly access each function. The remote stores inside the main unit for ease of cable testing.

CableMaster 200 (ProID)

The CableMaster 200 is an economic, compact cable tester for Ethernet cabling. Particularly suited for network technicians and electricians. The CableMaster 200 tests Ethernet cabling for open, shorts, split pairs and miswires - simply by pressing a button. As a unique feature in its class CableMaster 200 provides built-in tone generation for convenient cable tracing and port identification, such as the CableTracker Probe.