





Wiring and PoE++ tester

Handy wiring tester with integrated length measurement and tone generator. The device also detects Power over Ethernet (PoE) up to class 8, 90 W (PoE++), provides load to test PoE supply.

The CableMaster PoE has a 3.5" color screen with a graphical user interface, making the device extremely easy to use and providing easy-to-understand test results.

Areas of application include testing the installation cabling before final acceptance by a qualifier or certifier, a wiring test of Ethernet cables for breaks, short circuits, swapped wires and split pairs at the touch of a button, as well as finding the location of ports using the integrated tone generator function and optionally available cable finder such as the Softing CP15.

The CableMaster PoE can also be used to perform diagnostics on RJ45 ports that provide PoE up to 90 W. This includes detecting the PoE class and applying a load to the ports to be tested.

The device is also suitable for troubleshooting installations that use PoE.

ORDERING INFORMATION

Article number 226102

CableMaster PoE

Scope of delivery: 1 CableMaster PoE with integrated remote, 1 card with QR code with link to manual, 6 AA batteries (non-rechargeable), integrated in the CableMaster PoF

FEATURES

- · Compact wiring and PoE++ tester
- Length measurement
- Built-in tone generator, compatible with Softing cable probe CP15
- Color display
- Removable remote unit









TECHNICAL SP	ECIFICATIONS		
Size	17.5 x 8.5 x 3.8cm		
Weight with Battery	400g		
Power Supply	6 AA batteries, not rechargeable		
Connections	RJ45, Micro USB, Coax via optional adapter		
Voltage protection	on 60VDC, 55VAC		
Operating temperature	-10 bis +50C°		
Storage temperature			
Humidity 10% - 80%, non-condensing			
Wiremap	TIA568A and B		
PoE	Class 0 to 8		
Light	LED light white		

CableMaster PoE ports





KITS

Article number

226115

CableMaster PoE Kit

Scope of delivery:

1 CableMaster PoE with integrated remote, 1 card with QR code with link to manual, 6 AA batteries (non-rechargeable), integrated in the CableMaster PoE, 1 RJ45 Port Identifier Set (#1 - #24), 2 patch cords, 1 CP15 Cable Probe, 1 storage bag



ACCESSORIES

145 Port	Identifier Set	(#1 - #24)	
(J45 POIL	identiller Set	(#I=# Z4)	

226581

Suitable for CableMaster, LinkXpert and NetXpert XG series

Coax Port Identifier Set (#1 - #20)

226517

Suitable for CableMaster, LinkXpert and NetXpert XG series

Wiremap Identifier Set (#2 - #8)

226508

Suitable for CableMaster, LinkXpert and NetXpert XG series

Adapter RJ45 to Coax F

226195

1 adapter with RJ45 plug and coax F jack Suitable for CableMaster, LinkXpert and NetXpert XG series

Cable Probe CP15

226007

The Cable Probe CP15 is a sound tracker from Softing IT Networks. An acoustic signal indicates the distance to the cable (only for unshielded cables) or to the connector.

Soft carrying bag

226180

Suitable for CableMaster 210, CableMaster PoE and CableMaster FO

Cabletest Pro Pack

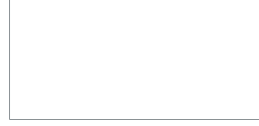
226545

Accessory package consisting of: $1\,RJ45\,$ Port Identifier Set (#1 - #24), $1\,$ Coax Port Identifier Set (#1 - #20), $2\,$ RJ45 cables, $1\,$ cable RJ45 - Alligator clip, $1\,$ soft carrying bag suitable for CableMaster, LinkXpert and NetXpert XG series

You can find additional accessories on our website, or contact us:

itnetworks.softing.com/contact

For more information please contact:



HEADQUARTER Softing IT Networks GmbH Richard-Reitzner-Allee 6 85540 Haar, Germany +49 89 45 656 660 info.itnetworks@softing.com

©2024 Softing IT Networks GmbH. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. Subject to errors and alterations. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. CableMaster and the CableMaster logo are trademarks of Softing IT Networks GmbH. All other cited trademarks, product and company names or logos are the sole property of their respective owners.