





Compact, economical Ethernet continuity and wiring tester

The CableMaster 210 is an economical, compact continuity and wiring tester for Ethernet for Ethernet cables. The ergonomic handheld tester is easy to operate, its large display shows easy-to-understand messages directly. It belongs to the basic equipment of every installer.

Fast and cost-effective testing of cabling is a must in modern networks to quickly find network faults. In addition, CableMaster 210 is the perfect test instrument for pre-testing a cabling before the actual acceptance measurement.

Unique in this class are the large backlit display and the built-in tone generator.

FEATURES

- Tests Ethernet cables for breaks, short circuits, swapped wires and split pairs with the push of a button
- Test cables up to 300 m long
- Support of 24 remote identifiers
- Removable remote unit
- Large, backlit LCD display with all test information, including PASS/ FAIL indicator
- Built-in tone generator, compatible with Softing cable locators

ORDERING INFORMATION

Article number

blaMastar 210

Scope of delivery: 1 tester with integrated remote, 2 AAA batteries, 1 quick start guide



226101





TECHNICAL SPECIFICATIONS		
Size	120 x 67 x 28mm	
Weight with Battery	120g	
Power Supply	2 x 1.5V AAA Alkaline	
Voltage protection	60V DC, 55V AC	
Operating temperature	-10 - +50°C	
Storage temperature	-20 - +60°C	
Humidity	10% - 80%, non-condensing	
Maximum cable length	300m	
Wiremap	according to ISO11801, EN50173, TIA568	
Test port	RJ45 port	

ACCESSORIES	
RJ45 Port Identifier Set (#1 - #24)	226527
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.



85540 Haar, Germany

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

itnetworks.softing.com/contact

For more information please contact:



HEADQUARTERS

+49 89 45 656 660

Softing IT Networks GmbH

Richard-Reitzner-Allee 6

improvement and feature enhancement to change without notice. Subject to early softing and the Softing an