

Best IT network measurement with cutting edge technology























CERTIFIERS

- > Classical acceptance measurements of networks
- > Assessment against application-neutral standards and norms
- > Variety of measured and calculated measurement parameters as PASS/FAIL basis for CU and FO links
- > Determination of polarity and continuity of fiber optic links



















CABLE MASTER













QUALIFIERS

- > Determination of the transmission performance of data links using parameters from the applicationrelated standards
- > Reliable PASS/FAIL statements
- · for CU links with a combination of wiring test, signal-to-noise ratio, BERT and delay skew
- for fiber optic links with a combination of BERT, attenuation determination and connector end-face evaluation

VERIFIERS

- > Basic test of the cabling
- > Determination of polarity and continuity of fiber optic lines
- > Performance testing for fiber optic links
- > PoE++ load test
- > Ethernet network diagnostics

Everything about our measuring instruments for fiber optic cabling:



(itnetworks.softing.com/FO)

ACCESSORIES





Video microscope

You can find more accessories on our website.

Everything about our measuring instruments for copper cabling:



(itnetworks.softing.com/CU)



Testers for data, voice, and video cabling



CableMaster 210





Verifiers



			softing uniform	with a water
Article number	226101	226102	226103	226104
Application				
CABLING TESTS				
Wiremap (indication of shorts, opens, reversals, miswires, split pairs)	•	•	Ø	•
Tone generator	•	•	•	•
Length determination (including distance to the fault also without remote unit)		•	•	•
TDR card			•	•
Numbered terminations (Wiring test and port assignment)	up to 8 remotes	up to 8 remotes	up to 8 Smart Remotes	up to 8 Smart Remotes
Numbered terminations (Port mapping) #1-#24	•	•	•	•
Voltage warning	•	Ø	Ø	Ø
NETWORK TESTS (ETHERNET CONNECTIVITY TESTING	G AND FAULT ANALY	(SIS)		
Activation switch port LED			Ø	•
Ethernet detection			up to 1Gb/s	up to 10Gb/s
Ethernet connection at 1Gb/s			Ø	•
Configurable autotest (test profiles)			•	Ø
Network scan (IPv4/IPv6/MAC) with double IP detection			Ø	Ø
DHCP, LLDP/CDP, Ping, Traceroute, VLAN			Ø	Ø
802.1x authentication				Ø
cu				
Active network tests			•	Ø
PoE detection and load measurement (PoE/PoE+/PoE++)		•	•	•
FO				
Active network tests (with optional SFP module)				•
Integrated Visual Fault Locator				•
Video microscopy with optional video microscope				•
WI-FI (with external USB stick)				
Active network tests (2.4/5GHz 802.11ac, a, b, g, n)				Ø
Wi-Fi signal strength, SSID, BSSID, channel				⊘
SOFTWARE/DOCUMENTATION				
Data management / reporting			•	Ø

ı	Data management / reporting		⊘

PRODUCT SPECIFICATIONS				
Display	2¼" monochrome	2¾" color	5¼" HD color touch	5¼" HD color touch
Backlight	•	•	•	Ø
Remote type	detachable	detachable	external	external
Test interface	RJ45	RJ45	RJ45 (optional: Koax, RJ11)	RJ45 SFP 1G-Slot, Wi-Fi (optional: Koax, RJ11)
Integrated flashlight		•	Ø	•
PASS/FAIL evaluation with signal tone		•	•	Ø

© 2024 Softing IT Networks GmbH

Data interface











USB A



USB A

Testers for data, voice, and video cabling









Compact and economical continuity and wiring tester

The ergonomic handheld tester is easy to operate, its large display directly shows easy-to-understand messages. It belongs to the basic equipment of every installer.

Article number: 226101

itnetworks.softing.com/cm210









Versatile cable, wiring and PoE++ tester

CableMaster PoE combines test functions for wiring testing incl. split-pair detection, tone generation, length determination and PoE++ tests in one handy, easy-to-use device. Suitable for installation, troubleshooting and maintenance.

Article number: 226102

itnetworks.softing.com/cmPoE







Multifunctional Optical Power Meter

CableMaster FO integrates the functions of optical power power measurement, a visual fault locator (VFL/red light) and a flashlight. It is suitable for applications such as FTTX broadband installations, maintenance tests and attenuation/power measurement.



itnetworks.softing.com/cmFO

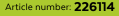






Visual Fault Locator

Visual fault detector in a compact design. Determines the polarity and continuity of fiber optic lines.



itnetworks.softing.com/cmVFL









The multitool for easy testing of twisted pair LAN networks

 $\label{linkXpert} \mbox{LinkXpert TP is the perfect companion for troubleshooting}$ copper cabling and LAN Ethernet problems in both SOHO and office environments as well as industrial applications.

Article number: 226103 itnetworks.softing.com/LinkXpert-TP









The 3 media multitool for easy testing of LAN networks

LinkXpert M3 is a versatile cabling and network troubleshooter that helps solve network problems from cabling to complex Ethernet issues. With connectivity to all 3 media - copper, fiber and Wi-Fi - LinkXpert M3 is perfect for diagnosing all common LAN Ethernet networks.

Article number: 226104 itnetworks.softing.com/LinkXpert-M3

Kits for LinkXpert series

Installer Kit

Art. no. 226105

 $Complete\ equipment\ for\ copper\ and\ coaxial\ measurements\ including\ port\ identification\ \&$ cable finder (for LinkXpert TP and M3)

Professional Kit

Art. no. 226106

Complete equipment for professional applications for all networks - consists of installer and fiber kit (for LinkXpert M3)

Industrial Kit

Art. no. 226107

Complete equipment for industrial applications, includes special Harting prelink® system with adapted M12 adaptations and extensions for copper cable testing incl. port identification & cable finder (for LinkXpert TP and M3)

Fiber Kit

Art. no. 226108

Complete equipment for fiber optic measurements including matching MM/SM SFP (for LinkXpert M3)

softing	Verifiers			Qualifiers	Certifiers	
	CableMaster 210	CableMaster PoE	LinkXpert TP	LinkXpert M3	NetXpert XG2/XG2-PLUS	WireXpert 500/500-PLUS/ 4500/4500-PRO
	-10				1.32, 1.02 1 203	(500) 1300 TRO
Copper	(2010) (2010)	(1111)		9 9 9		0150x 0150x 050x 050x
Copper			magni miljen	setting augier		
Article number	226101	226102	226103	226104	226735 (PLUS) 226736 (10 G)	228071 (500) 228144 (500-PLUS)
					226739 (2,5/5G) 226737 (1G)	228070 (4500) 228280 (4500-PRO)
Application						(a) (*)
TYPICAL AREAS OF APPLICATION						
Checking wiremap	•	•	Ø	Ø	⊘	Ø
Network tests			Ø	•	⊘	
PoE measurement (Class O - Class 8, 15.4W - 90W, according to IEEE)		•	•	•	•	(DCRU)
Test of the cabling according to IEEE (100Mb/s, 1Gb/s, 2.5Gb/s, 5Gb/s, 10Gb/s)					•	
Acceptance measurement according to cabling standard ISO/IEC 11801, EN 50173, ANSI/TIA 568						•
CABLING TESTS						
Wiring	•	•	Ø	•	•	•
Tone generator	Ø	•	Ø	•	•	•
Length		•	Ø	•	•	•
Configurable autotest			Ø	•	•	•
Bit error rate test up to 10Gb/s					(depending on model)	
Signal-to-noise ratio					•	
Transit time difference measurement					•	•
RF measurement (NEXT, insertion loss, return loss)						•
Measuring frequency up to 2500MHz						(NE V 1500)
NETWORK TESTS						(WireXpert 4500)
Ethernet connection			O	O	②	
Ethernet detection			(up to 1Gb/s)	(up to 1Gb/s)	(up to 10Gb/s)	
			(up to 1Gb/s)	(up to 10Gb/s)	(up to 10Gb/s)	
Configurable autotest (test profiles) Network scan (IPv4/IPv6/MAC) with			<u> </u>	0		
double IP detection			Ø	•	•	
Activation switch port LED			Ø	O	⊘	
DHCP, LLDP/CDP, Ping, Traceroute, VLAN			•	•	•	
802.1x authentication				Ø		
WI-FI						
Active network tests (2.4/5GHz 802.11ac, a, b, g, n)				•	Ø	
Wi-Fi signal strength, SSID, BSSID, channel				•	•	
DOCUMENTATION						
Test report creation in the device			Ø	•	②	Ø
PC evaluation software			in preparation	in preparation	in preparation	Ø
Enterprise cloud connectivity						⊘
© 2024 Softing IT Networks GmbH	😑 Сорр	er 🏽 Fik	per optic 〈	Wi-Fi 🗣 Ethe	ernet 🗸 inclu	usive optional
		00 45 656				

softing	Verifiers		Qualifiers		Certifiers	
Solting	CableMaster FO	LinkXpert M3	NetXpert XG2/XG2-PLUS	WireXpert 500/500-PLUS/ 4500/4500-PRO	FiberXpert 700	FiberXpert OTDR 5000
Fiber optic	- 0.00 f					
Article number	226110	226103	226735 (PLUS) 226736 (10 G) 226739 (2.5/5 G) 226737 (1G)	228144 (500-PLUS) 228070 (4500) 228280 (4500-PRO)	237114	226534 (Quad)
Application	*			(=) (*)	*	*
TYPICAL AREAS OF APPLICAT	TION					
IP tests		•	0			
Test of cabling according to IEEE (1Gb/s, 1OGb/s)			(max. speed depending on model)			
Acceptance measurement according to cabling standard				•	②	②
WAVELENGTHS						
Red light (635nm)	•	•		⊘		
Multimode (850/1300nm)	•	⊘	⊘	⊘	•	•
Singlemode (1310/1550nm)	•	⊘	⊘	\odot	•	•
Special applications, e.g. FTTX (980/1490/1625nm) (only Powermeter)	(1490/1625/1650nm)				(980/1490/1625nm)	(1490/1625/1650nm)
CABLING TESTS						
Fiber assignment / polarity	•	•		(with MMEF adapter)		
Detection/measurement of performance and attenuation	(with external light source)		(inklusive LiveLight™)	⊘	•	•
Length measurement			•	⊘		•
Configurable autotest			②	⊘	②	•
Bit error rate test up to 10Gb/s			(depending on model)			
Event localization						Ø
Video microscopy		⊘	⊘	⊘		⊘
NETWORK TESTS						
Ethernet detection/connection		(up to 1Gb/s)	(up to 10Gb/s)			
Configurable autotest (test profiles)		•				
Network scan (IPv4/IPv6/MAC) with double IP detection		•	•			
Activation switch port LED		•	•			
DHCP, LLDP/CDP, Ping, Traceroute, VLAN		•	•			
802.1x authentication		Ø				
WI-FI						
Active network tests (2,4/5 GHz 802.11ac, a, b, g, n)		•	•			
Wi-Fi signal strength, SSID, BSSID, channel		•	•			
DOCUMENTATION						
Test report creation in the device		②	•			•
PC evaluation software		in preparation	in preparation	O	•	Ø
Enterprise cloud connectivity				⊘		
© 2024 Softing IT Networks GmbH	© Copper	* Fiber optic	■ Wi-Fi	Ethernet	inclusive	