




EFB Nordic tilbyder nu netværkstestere fra Softing IT Networks

Se mulighederne herunder:

Kabel testere til data, telefoni og coax kabler er tilgængelige fra CableMaster produktfamilien. Syv modeller i forskellige konfigurationer tilbyder kabel test og netværks diagnose funktioner. De avancerede instrumenter anbefales også til aktiv testning på Ethernet-applikationer.

Klik på billeder for yderlig info (link til hjemmeside)

	Verifier				Qualifier	Certifier	
	CM200	CM400/450	CM600/650	CM800/850	NetXpert 1400	WireXpert 500	WireXpert 4500
Order No.	226504	226501/ 226502	226515/ 226516	226520/ 226521	226533	228071	228070
Application	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Typical Applications							
Home Cabling	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Office Cabling	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Industrial Cabling					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Data Center						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Measurements against Generic Standards							
ANSI/TIA 568 (US)						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
ISO/IEC 11801 (International)						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
EN 50173 (Europe)						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Testing against Application Standards							
IEEE802.3 Fast Ethernet 100Mbit/s Clause 25					<input checked="" type="checkbox"/>		
IEEE802.3 Gigabit Ethernet 1000Mbit/s Clause 40					<input checked="" type="checkbox"/>		
IEEE 802.3af PoE 12,95W			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
IEEE 802.3at PoE+ 21,9W			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Passive Test and Measurement Parameters							
Wire Map	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Length		0 / <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Tone Generator	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
RF Measurements (NEXT; Insertion Loss, Return Loss, ...)						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Signal-to-Noise-Ratio					<input checked="" type="checkbox"/>		
Delay Skew					<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Test frequency						until 500 MHz	until 2.500 MHz
Active Test Parameters							
Ethernet Capability			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
DHCP test				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Ping (single and list)				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Discovery function (LLDP;CDP;NDP)				<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
Port LED Activation			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
VLAN Recognition					<input checked="" type="checkbox"/>		
Trace Route					<input checked="" type="checkbox"/>		
Bit-Error-Rate Test					<input checked="" type="checkbox"/>		
Reporting							
Screenshot			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
Report generation already in tester					<input checked="" type="checkbox"/>		
PC Reporting software						<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Softing SARL - 87, rue du Général Leclerc - 94000 Créteil – France - Phone: 01 45 17 28 05 - <http://www.itnetworks.softing.com>

Copper
 Fiber

WireXpert Vendor Approvals.

WireXpert har bevist i laboratoriet at have en fremragende nøjagtighed. Følgende leverandører har fuldt testet og godkendt brugen af WireXpert til garanti certificering af deres strukture-rede kabelløsninger.



Links

<https://itnetworks.softing.com/cabling-testers/copper/cablemaster-200/>

<https://itnetworks.softing.com/cabling-testers/copper/cablemaster-400/>

<https://itnetworks.softing.com/cabling-testers/copper/cablemaster-600/>

<https://itnetworks.softing.com/cabling-testers/copper/cablemaster-800/>

<https://itnetworks.softing.com/cabling-qualifiers-certifiers/copper/netxpert-1400/>

<https://itnetworks.softing.com/cabling-qualifiers-certifiers/copper/wirexpert-500/>

<https://itnetworks.softing.com/cabling-qualifiers-certifiers/fiber/wirexpert-4500/>