

Better

Best

 $\bullet \bullet \bullet$

Good





IDEAL NETWORKS Product Advisor	The NaviTEK II cable verifier range is recommended for rapid fault finding on cables as well as Ethernet connectivity tests			The SignalTEK II range is recommended for cable and link qualification especially Gigabit Ethernet		The LanXPLORER range is recommended for advanced Ethernet troubleshooting, WiFi scanning and VoIP monitoring		
Customer type	NaviTEK II	NaviTEK II PLUS	NaviTEK II PRO	SignalTEK II	SignalTEK II FO	LanXPLORER	LanXPLORER PLUS	LanXPLORER PRO
Data cabling installers	1	 ✓ 	 ✓ 	\checkmark	 ✓ 			
IT and network maintenance professionals	1	1	 ✓ 	\checkmark	 ✓ 			
Industrial Ethernet specialists	1	1	 ✓ 	\checkmark	 ✓ 	1	1	1
IT administrators				✓	 ✓ 	1	1	1
Systems integrators				 Image: A start of the start of	 ✓ 	1	1	1
Network cabling companies						1	1	1
IT consultants/troubleshooters						1	1	1
Supports								
Copper cable tests	1	1	 ✓ 	\checkmark	 ✓ 	1	1	1
Fiber cable tests			 ✓ 		 ✓ 		✓	1
WiFi tests							1	1
Applications								
Cable verification (wiremapping), during installation quick check and detailed fault finding	•••	•••	•••	• •	••	••	••	• •
Basic Ethernet troubleshooting	•••	•••	•••	• •	••	••	••	• •
MACs (Moves/Adds/Changes)	•••	•••	•••	• •	••	••	••	• •
Ethernet connectivity test	•••	•••	•••	• •	••	•••	•••	• • •
Advanced Ethernet troubleshooting		•	•	•	•	•••	•••	• • •
Gigabit Ethernet link qualification through switches				•••	•••			
Cable installation Ethernet qualification				•••	•••			
WiFi access point scanning							•••	•••
VoIP monitoring								•••

P-5127 Specification subject to change without notice. E&OE

idealindustries.com

