

# SELECTION GUIDE

		CCTV	DATA CABLE TESTING							NETWORK TESTING				INDUSTRIAL ETHERNET	TELECOM TESTING		
		SecuriTEST IP	PoE Pro	VDV II	SignalTEK CT	LanTEK IV	FiberTEK IV	OTDR II	FiberMaster	VFF5	SignalTEK NT	SignalTEK 10G	NavITEK NT	LanXPLOER Pro	NavITEK IE	UniPRO MGig1	
By features required (Copper cable/LAN network)	Wiremap testing	o	o	o	o	o					o	o	o	o	o		
	Determine distance to fault	o	o	Pro	o	o					o	o	o	o	o	o	
	Determine max bandwidth up to 10 Gb/s										1 Gb/s	o				1 Gb/s	
	Tone generator	Digital	o	o	o						o	o	o	o	o	o	o
	CDP/LLDP decoding										o	o	Plus & Pro	o	o	o	
	Hub blink	o	o	Plus & Pro							o	NT & Pro	o	o	o	o	
	Determine cable length	o	o	Plus & Pro	o	o					o	o	o	o	o	o	
	Ping and traceroute test	o									o	NT & Pro	o	o	o	o	
	PoE service detection	o	o	Pro							o	o	o	o	o	o	
	PoE load test up to 90W		o								30W	o	Plus & Pro (30W)	30W	30W	30W	
	Service detection PBX and ISDN		o	Pro							o	o	o	o	o	o	
	Ethernet transmission testing - cable				o						o	o				o	
	Ethernet transmission testing - network										o	NT & Pro				o	
	Cable certification - copper					o											
	VoIP diagnostics													o			
	QoS monitoring													o		o	
	Advanced network troubleshooting													o		o	
	Network auditing/mapping of IP devices													o			
Security Camera Setup	o																
PROFINET testing/ troubleshooting														o			
By features required (Fiber cable/LAN network)	PROFINET testing/ troubleshooting														o		
	Determine distance to fault					with FiberTEK IV	with LanTEK IV	o									
	Cable tracing and identification							o		o							
	Determine cable length					with FiberTEK IV	with LanTEK IV	o									
	CDP/LLDP/EDP decoding										o	Pro	Pro	o	o	o	
	Hub blink										o	Pro	Pro	o	o	o	
	Ping and traceroute test										o	Pro	Pro	o	o	o	
	Optical Interface					with FiberTEK IV	with LanTEK IV	o	o	o	o	FT	Pro	o	o	o	
	Cable certification - fiber					with FiberTEK IV	with LanTEK IV	PM/LS (Optional)									
	Attenuation test					with FiberTEK IV	with LanTEK IV	PM/LS (Optional)	o								
	Link length					with FiberTEK IV	with LanTEK IV	o									
	Detailed loss diagnostics							o									
	Macro bend detection							o									
By features required (Telecom/ WAN Network)	RFC2544 test, jitter, delay, latency, frame loss, throughput test															o	
	Y.1564, NetSAM test															Pro	
	SLA, SLA-Tick & BERT test, traffic generation															o	
	Loop back												Pro	o	o	o	
Reporting	PDF Reporting	o			o	o	o	o			o	o	Plus & Pro	o	o	xml format	
	TREND AnyWARE Cloud / Desktop					o	o					Cloud only					
	TREND AnyWARE Mobile App				o						o		Plus & Pro	o	o		