


Competitor Product Comparison

 The **NaviteK II** cable verifier range is recommended for rapid fault finding on cables as well as Ethernet connectivity tests

Cable test and basic Ethernet troubleshooting		Fluke LinkRunner PRO	Fluke LinkRunner DUO	Fluke LinkRunner AT1000	Fluke LinkRunner AT2000	JDSU Triporter	NaviteK II	NaviteK II PLUS	NaviteK II PRO
Ports, display etc.	Display	+	+	2.8" color	2.8" color	+	2.8" color, backlit	2.8" color, backlit	2.8" color, backlit
	Memory & USB interface for data export	=	=	=	=	X	PLUS/PRO feature	=	=
	Number of copper ports	1	1	1	1	1	1	1	1
	User-exchangeable RJ45 inserts	X	X	X	X	X	UPF	UPF	UPF
	Number of fiber ports	X	X	X	1	X	PRO feature	PRO feature	1
Passive cable testing	Wiremap with distance to fault	=	=	=	=	=	=	=	=
	Advanced wiremap with distance to fault	X	X	X	X	X	UPF	UPF	UPF
	Cable tracing tone generator	=	=	=	=	=	=	=	=
Service detection etc.	10/100/1000 Mb/s Ethernet	+	=	=	=	+	=	=	=
	PoE detection	=	=	=	=	=	=	=	=
	Phone service detection	=	=	=	=	=	=	=	=
	IPv6	X	X	X	=	X	=	=	=
Security, port identification	802.1x	=	=	=	=	X	PRO feature	PRO feature	=
	VLAN	=	=	=	=	X	PLUS/PRO feature	=	=
	Switch port recognition (CDP, EDP, LLDP)	=	=	=	=	X	PLUS/PRO feature	=	=
Ethernet test	Basic Ethernet tests	=	=	=	=	=	=	=	=
	Network scan	X	X	X	X	X	PLUS/PRO feature	UPF	UPF
	Basic network statistics	=	=	=	=	X	PLUS/PRO feature	=	=
	Optical power indication	X	X	X	X	X	PRO feature	PRO feature	UPF
	Loopback for transmission testers	X	X	X	=	X	PRO feature	PRO feature	=

X Competitor does not have this feature
 + Both have feature, but ours has advantage
 = Competitor product has equal capabilities
 UPF Unique Product Feature

Specification subject to change without notice. E&OE