



LCD Cable Tester: Network Cable Tester

Main features:

1. Two scan modes selectable: AC filter & Non-AC filter.
2. Detect AC voltage presence (50V-1000V).
3. Test physical status for STP, UTP LAN cable.
4. Measure cable length accurately, the range is 200m.
5. Hub blink for locating network port by the flashing port light on Hub / Switch. Available to 10M/100M/1000M Hub/ switch.
6. PoE testing: identify which pins are providing power and detect how much voltage, identify which the type of PSE (at/af standard).



Technical parameters			
Transmitter	Wire map	Cable type	CAT5、CAT6 (STP & UTP)
		Test with switch directly	Yes
		Max range	600m
	Length	Cable type	CAT5、CAT6 (STP & UTP)
		Test range	2~200m
		Accuracy	±1.6m

		Breakage location	Yes
	Scan	Cable type	CAT5、CAT6 (STP & UTP)
		Max. signal voltage	8Vp-p
		Frequency	130KHz
		AC filter	Yes
		Max range	600m
	POE	Test range	DC 5~60V standard / non-standard PoE switch
		Voltage display	Yes
		PSE type	IEEE 802.3af/at
	LCD display		128*64 Dot-matrix with backlight
	Power supply		AAA*3 (Not included)
	Low battery warning		2.7V
	Auto-off time		15min、30min、60min、OFF
	Voltage protection		DC48V 5mA
	Max working current		<150mA
Receiver	Sensitivity adjustable		Yes
	AC Voltage detecting		Yes
	Lamp		Yes
	Battery type		9V*1 (Not included)
	Low battery warning		6± 0.5V
	Max working current		<100mA
Remote	Wire map Port		RJ45
	Voltage protection		DC48V 5mA