## **Network Cable Tester 8209**

## **Features**

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



## **Specification**

Specification			
Emitter		Cable type	CAT5、CAT6 (STP & UTP)
	Wiremap	Direct switch test	Yes
		Max range	600m
		Cable type	CAT5、CAT6 (STP & UTP)
	Length	Test range	2~200m (Accuracy: ± 1.6m)
		Breakage locates	Yes
		Cable type	CAT5、CAT6 (STP & UTP)
		Max. signal voltage	8Vp-p
	Scan	Frequency	130KHz
		AC filter	Yes
		Max range	600m
		Test range	DC 5~60V standard / non-standard PoE switch
	POE	Voltage display	Yes
		PoE type	IEEE 802.3af/at
	LCD display		128*64 LCD with backlight
	Power supply		AAA*3 (Not included)
	Auto-off time		15min、30min、60min、OFF
	Voltage protect		DC48V 5mA
	Max working current		<150mA
Receiver	Sensitivity adjustable		Yes
	AC Voltage detecting		Yes
	Torch light		Yes
	Power supply		9V*1 (Not included)
	Max working current		<100mA
Remote	Wiremap Port		RJ45
unit	Voltage protection		DC48V 5mA