Applications Include:

- 1. Trace and locate RJ45 (STP / 4-core), RJ11 cables
- 2. Anti-jamming, capable of working on the exchanger and
- PC startup
 3. Measure cable length for RJ45,RJ11 Cable
- 4. Check open, short, cross, crosstalk for RJ11,RJ45 cable
- 5. Locate short and breakage point accurately
- 6. Earphone permits use in noisy environments

QNF-8200 Transmitter specifications		
LCD screen	53x25mm	
Tone frequency	225 Hz	
Max. distance of tracing cable	electrified wire:3000m	
	Non-electrified wire: 2000m	
Max. distance of cablemapping	2500m	
Max. distance of cable length testing	1000m	
Trace cable coonected to switch	anti-jamming	
Tone mode	2 Tones, adjustable	
Compatible with connectors	RJ11,RJ45	
LED lights display	Wiremap, tone, tracing	
Cable map indication	LCD (#1- #8)	
Shielded indication	LCD (#9)	
Voltage protection	AC 60V/DC 42V	
Low battery display	LCD (6.5V)	
Battery type	DC9.0V (NEDA 1604/6F22 DC9V) x 1pc	

QNF-8200 Receiver specifications	
Frequency	225kHz
The Max. working current	Less than 70mA
Earphone jack	1
LED illumination	2
Battery Type	DC9.0V (NEDA 1604/6F22 DC9V) x1pc
Dimension(LxWxD)	218x46x29 mm

Dimensions (LxWxD) 185 x 80 x 32mm

QNF-8200 Remote unit specifications		
Compatible with connectors	RJ11,RJ45	
Dimension(LxWxD)	107x30x24mm	