

Wire Trackers

- With Intuitive Operation by displaying all results on one screen;
 - Network (RJ45) / Phone (RJ11) Cable Connection Test;
 - Able to measure PoE and battery Voltage;
 - All test results are displayed on the screen for easy reading;
 - Able to test UTP and STP cables;
 - Suitable for CAT 3, 4, 5, 5e, 6, 6A, 7, 7A, 8/8.1 and 8.2 cable;
 - Identify / Trace the target wire among plenty of wires (suitable for network cable, phone line and coaxial line;
 - Short-circuit, breaking circuit, open circuit and crossing checking;
 - Auto scan mode rapidly test corresponding LAN cable connectivity (1,2,3,4,5,6,7,8) to judge wrong connection or short/open circuit;
 - Tracing cables connected to ethernet hub with PoE support;
 - Have Remote Identification Function (WT22P);
 - Intelligent wiremap (Shorts, Split Pairs, and Breakpoint Checking);
 - Audio and visual indication;
 - Vibrating indication (WT22P);
 - With digitalized signal to minimize the noise;
 - Sound level adjustable to suit for working in different environments;
 - Bright white LED flashlight for dark environments;
 - Auto Power Off to save battery power;
 - Trendy Look;
 - Help to increase users efficiency.





Specifications

| Specifications | WT22N | WT22P |
|---|---------------|----------|
| Analogue Cable Tracing | ✓ | √ |
| Digitalized Cable Tracing | ✓ | √ |
| Tracing cables connected to ethernet hub with POE support | ✓ | ✓ |
| Identify wire pairs and quality of wire connections | ✓ | ✓ |
| POE Voltage Polarity Checking | ✓ | ✓ |
| POE Voltage measurement (for reference only) | ✓ | ✓ |
| Battery Voltage Polarity Checking | ✓ | ✓ |
| Battery Voltage measurement (for reference only) | ✓ | ✓ |
| Intelligent Wiremap | | |
| Shorts | ✓ | ✓ |
| Split pair | ✓ | ✓ |
| Breakpoint checking | ✓ | ✓ |
| Continuity Test | ✓ | ✓ |
| Tracing signal transmission distance | 3km | |
| Output signal level | ~15Vp-p | |
| Vibration inducation | | ✓ |
| Flashlight | ✓ | ✓ |
| Loudness Adjustable | ✓ | ✓ |
| Low Battery Indication (Transmitter) | ✓ | ✓ |
| Auto Power Off (Transmitter) | ✓ | ✓ |
| Working on Network Cable (8P8C, 4P4C), Phone Line and Coaxial Cable | ✓ | ✓ |
| Power by Transmitter : | 1.5V (AA) x 3 | |
| Receiver: | 9V (6F22) | |

^{*} All information provided are subject to change without prior notice.







Your Distributor :