

Mobile phone signal source detector

PHC10



GPS tracker



Bluetooth Tracker

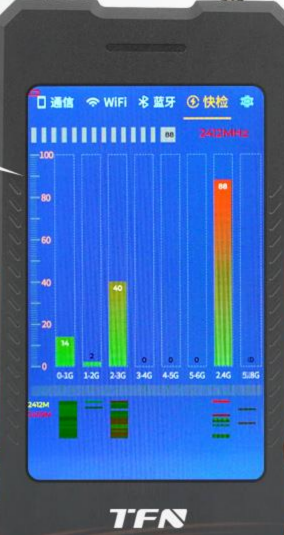


WiFi camera

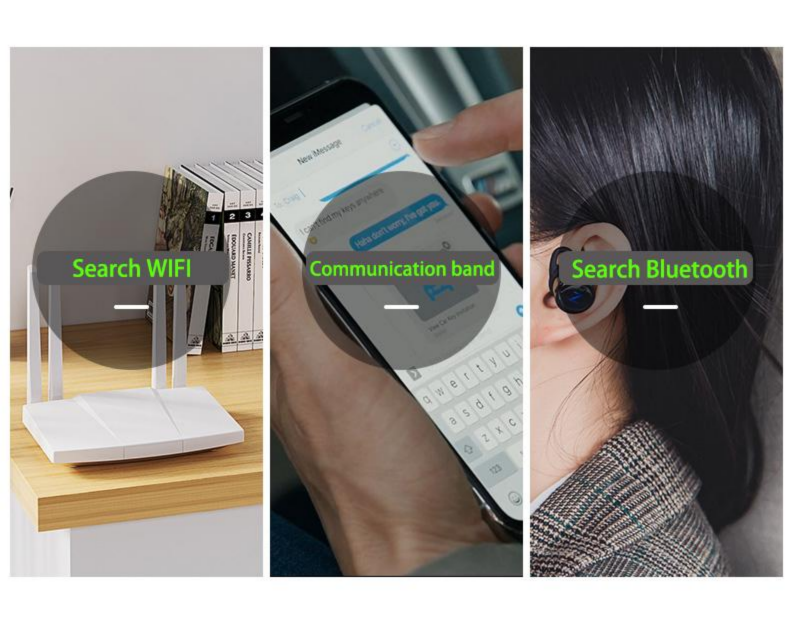


Wireless eavesdropping device

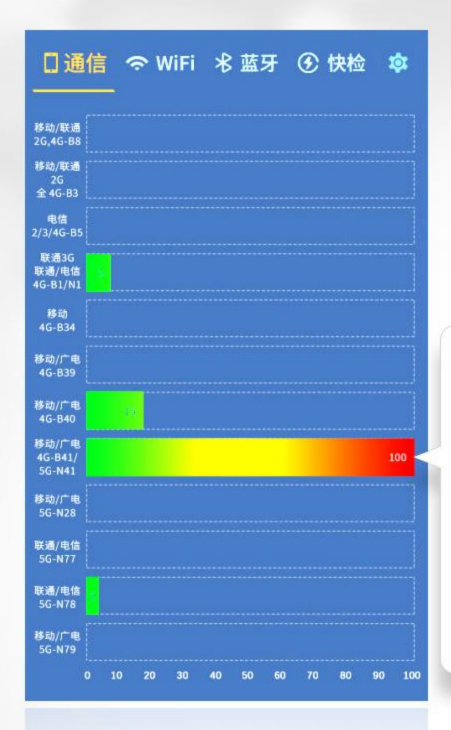




Main function



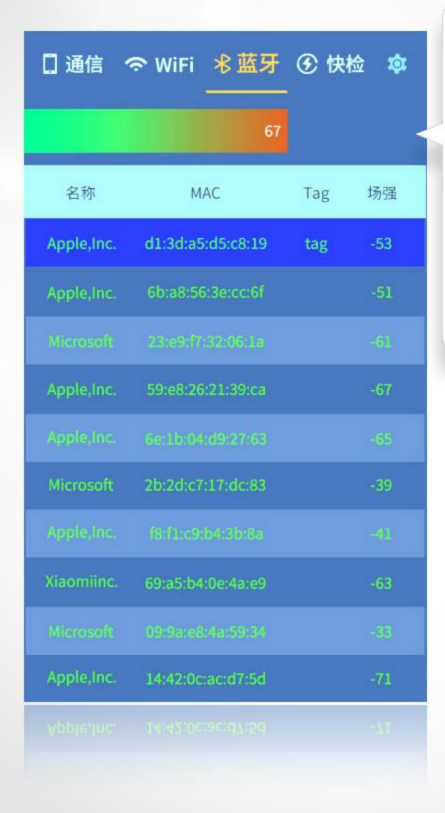






A value of 100 is reported here (accompanied by an audible alarm), which indicates that a mobile communication device exists at a very close distance (within 5-10 cm). On the mobile/radio/4G-B41/5G-N41 band.







Here for apple bluetooth products. Apple tag for positioning. The peak value is 100, and it can be accurately searched according to the reported value size.





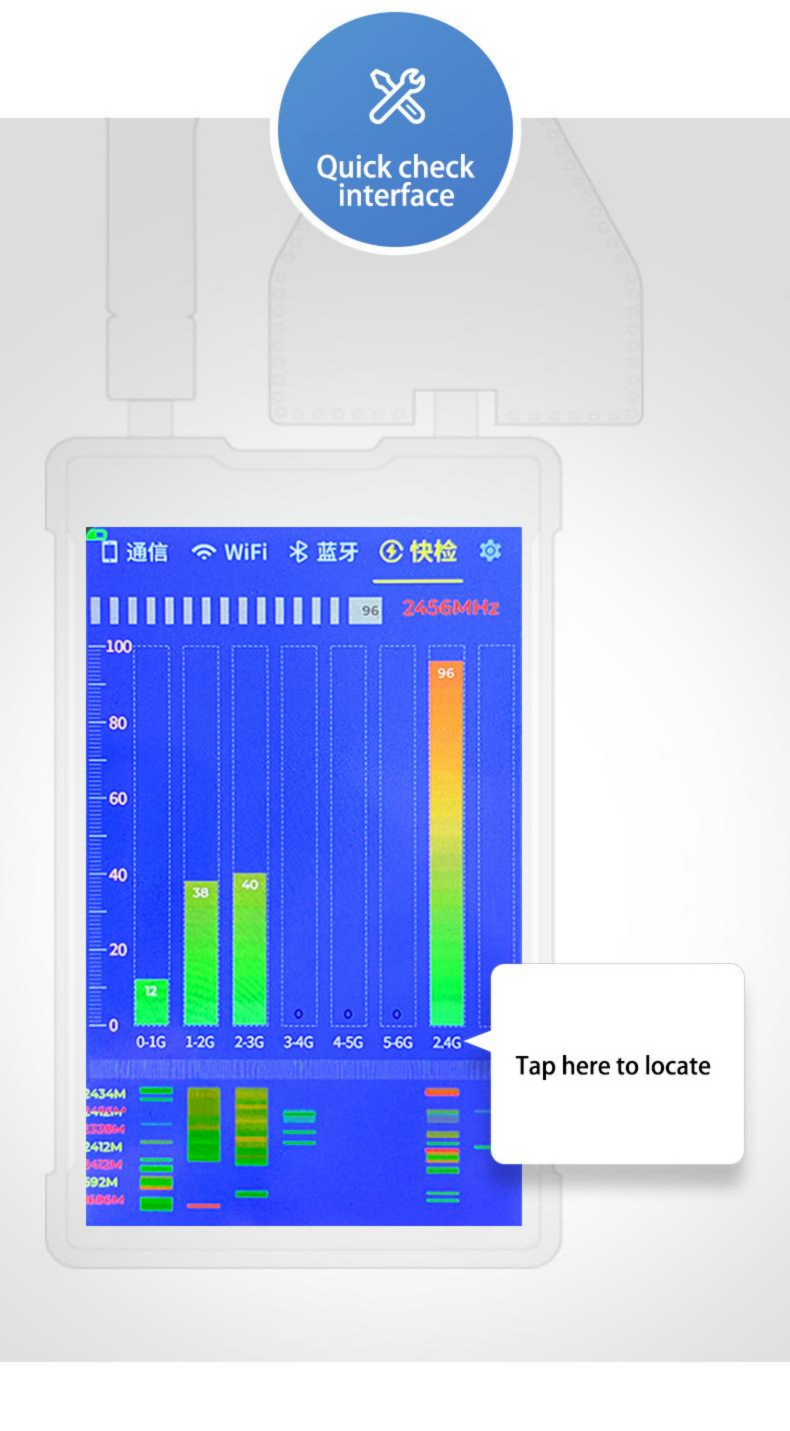


Field strength value reporting is displayed here



Here the WiFi name is The WiFi with CMCC-6E3k and MAC address e0: d4:62:20:43: c0 is red, indicating that there may be a suspected camera device under the WiFi.





Parameters and characteristics

Detect 2G/3G/4G and 5G devices, And WiFi/Bluetooth/2.4GHz and 5GHz devices Detect phones, smart phones, GPS tracker, GSM gie listener, 3G/4G/5G video, Bluetooth and WiFi devices, storage and forwarding devices Global cellular network coverage Location of radio signals at specified frequencies Separate 2.4 GHz and 5 GHz band detectors; WiFi/Bluetooth/video and other devices Ability to identify hotspots and endpoint devices that locate the WiFi 2.4G Able to identify and locate BLE Bluetooth terminal equipment, including Tag trackers such as AIRTAG and Huawei Tag Detect signals up to 10 meters Log the mobile signal for up to 1 hour Logs can be viewed on screen and downloaded to SD card for storage/viewing on PC 4.3 "color TFT capacitive touch display, easy to use menu driven operation

Sound signal intensity "Didi" warning mode

Product display







Shipping list

