

FRONT VIEW

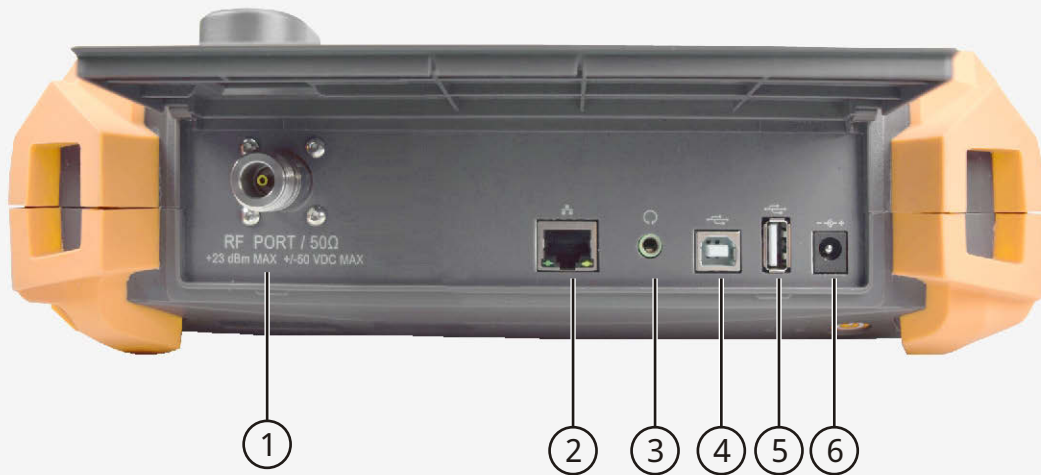


- ① Screen display area.
- ② Indicator LED.
- ③ Power ON (short press) / OFF (long press).
- ④ Keypad.

Description for indicator lights













- | | | |
|-----------|---|-------------------------------|
| Left LED | { | Red -> Battery Charging... |
| | | Green -> Battery Charge fully |
| Right LED | { | Off -> Power off |
| | | Green -> Power on |
| | | Red -> Measuring... |

TOP VIEW



- ① **RF connector:** To connect cable and antenna to be tested.
- ② **Rj45 LAN:** Reserved.
- ③ **Ear socket:** Reserved.
- ④ **USB Device port:** To connect PC, then users can run special software to analyze and manage measurement data.
- ⑤ **USB host port:** To connect flash disk.
- ⑥ **Adapter socket:** To connect external AC-DC adapter.

Description for hard keyboard:

- | | | | |
|---|---|--|-----------------------------------|
|  | Adjust the display screen brightness, there are four levels. |  | Return to the previous interface. |
|  | Switch display mode (black and white, normal, night vision, and high contrast). |  | Left and right move marker line. |
|  | Preview, save the measurement picture. |  | Up and down move limit line. |
|  | Save calibration and measurement curve. |  | Enter key. |
|  | Popup or down the right menu. |  | Digital key, input 0-9. |
|  | Quick start measurement. | * | Decimal point. |
|  | Backspace. | # | Minus sign. |