

9. Meter

Which directs measurements. The graduation above directs and the graduation impedance below directs SWR.

10. EXT. DC INPUT (upper surface)

The input terminal when an external power supply is used.

11. N type connector (only BR-510D)

This connector is measured High band impedance (300-500MHz).

This connector is not measured SWR.

High band SWR is measured M type connector Only. (1.8-500MHz)

12. Store battery box (back) AA type dry battery.

