## 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.

