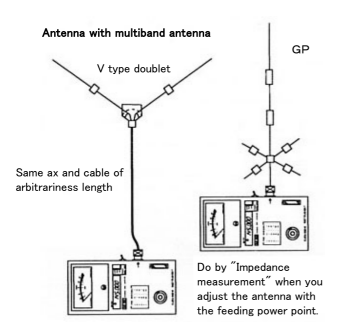
Whip antenna for handy transceiver when using it to test

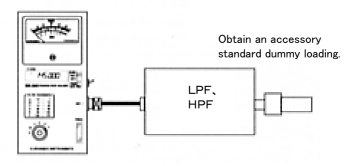
The body of BR-200 grounds it. Ground the body of applying Cauntarpoiz of $1/4\,\lambda$ to the body or this machine when the electric wave length is long.



Make to "SWR measurement", and adjust it in the point that SWR lowers most when you adjust an antenna the entire system including the feeder. Adjust it from a high frequency when you adjust the length of the antenna.

Use reference chart

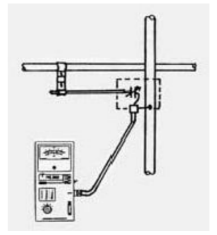
LPF, HPF, BPF Adjustment such as tuners



Connect and measure $50\,\Omega\,$ dummy loading of the attachment on the load side.

The range etc. of the operation frequency can be measured for the frequency characteristic and the tuner in case of the filter.

Gammamatti, and ω match



Do by "Impedance measurement" of the measurement function switch switch of this machine.

ODirections

A meter of high sensitivity and precise parts must be used, and this machine must note the high impact and the fall enough.

 Δ Never put an external signal (output and voltage of the transmitter) in the terminal ANT of this machine. The circuit is damaged by a fire.

 Δ It causes the malfunction and damage when it is transmitted in the vicinity while using this machine, and note it.

 Δ Note not getting wet because of rain and water.

 Δ It must not be completely adjusted when it ships it, and this machine must not spend an internal trimmer etc.

The circuit and the constant might be changed without a previous notice for the performance improvement.