STANDING WAVE ANALYZER BR-210

Standing wave analyzer BR-210 is an equipment which measures SWR, impedance, and the resonance frequency etc. of the antenna circuit.

Need neither the transmitter, the SWR meter nor the impedance bridge, etc., it is possible to measure accurately by an easy this one machine operation, and exercise your power over making a variety of antenna circuits from HF to VHF by oneself and the adjustment. Slight, electric power, Radio Law, touch, antenna, adjust, bureau, obstruction, give, worry about, few, handy, type, roof, tower, height, adjustment, work, safe, do.

Moreover, it is possible to use as a signal source of wideband, and it is possible to use it for all-round as experiment besides the adjustment of the receiver and the amplifier.

Th	e main feature
	The time base range is wide with built-in wideband RF oscillator of 1.8-170MHz.
	The frequency can be read directly with built-in the frequency counter.
	The meter of the real Tortoband method (made of YOKOGAWA) is adopted. The instruction
	error margin is few in high sensitivity because there is no needle friction.
	The operation check of this machine can be easily done by 50Ω standard dummy loading
	about the attachment. (M type:BRD-200)
	10 hours or more can continuously be used with the alkaline battery.
	The decimal point of the counter blinks when the battery is consumed, and it informs
	of the exchange time of the battery.
	It is small and convenient to carry. When the battery is installed, about 800g.
	Specification.
	Oscillation and measurement part
	RF oscillation frequency range of 1.8-170MHz (select by 6 ranges).
	Oscillator output about OdBm. ($113dB\mu/50\Omega$)
	Impedance measurement 12.5-300 Ω / 1.8-170MHz:M type
_	SWR time base range $1:1-\infty/$ 1.8-170MHz output connector M type(MR-50A)
Ш	Counter
	Sample rate 32mS (FAST) 0.32mS (SLOW) display method six digit seven segment LED display
	time 64mS(FAST) 640mS(SLOW) frequency resolution 1kHz(FAST) 100Hz(SLOW)
$\overline{}$	precision 5ppm±1 count
Ш	General DC 9 12V surrent consumption when DC OV external newer supply of six AA dry betteries is
	DC 8-12V current consumption when DC 9V external power supply of six AA dry batteries is
	used when power supply battery is used 160mA (maximum) size 80 X 177 X 60m/m (An umbo such as connectors is not included) weight About 800g.
	(The battery is installed.)
П	Accessory
ш	DC cable and strap with plug for 50Ω standard dummy loading and external power supply
	be dable and ottap with plag for both ottained daming loading and external power dapping
0	About the power supply
	Either of the power supply of BR-210 an AA type dry batteries of six (DC 9V) or outside
	stabilizing supplies can be used.
	Connect it with the external power supply input terminal of this machine by the DC code of
	the attachment (plug Tsacacro code) when you use an external power supply. The plus of red
	and the black is a minus.
	An external power supply must use the good quality one that 250mA or more can be output
	between 8-15V.

It is not worrying with the battery put because the power supply supply by the battery is

automatically cut when the plus is connected with this machine.