### **INSTRUCTION**

THE SX-200/400 and SX-600 or SX-1000 POWER&SWR meter is the most efficient tool in wide range of semi-professional Measuring And control instruments. the measured values can be easily read in the large scale instruments.

The SX-200/400 and SX-600 or SX-1000 is an insertion type RF wattmeter and can be permanently fitted into a transmission System for continuous monitoring of station working condition .

The unit can be work without external power supply . but with 13.8DC power which permits to light up the Meter and shows the active led corresponding to the selected RF coaxial line ( for SX-600 and SX-1000)

15

16

14 led sensor 1

sensor1/sensor2 switch

# **DESCRIPTION OF CONTROL**

- 1 POWER/SWR reading meter
- 2 Indicator adjustment
- **3** Power range switch
- 4 Function switch

5 FWD /REFLECT POWER/OFF SWITCH

REMARK :FIG1/FIG2 FOR SX-200/400

:FIG3/FIG4 FOR SX-600/1000

led sensor 2 (BANK2 ,BANK3 ,BANK4)

- 6 SWR calibration potential-meter
- 7 Average pep to pep switch
- 8 200W/400W select switch
- 9-12 Antenna connector(connect to the antenna with 50 ohm coaxial cable)
- 10-13 TX connector (connect to the radio with 50 ohm coaxial cable)
- 11 Power jack (13.8VDC) light up the meter and sensor 1 / sensor 2 led

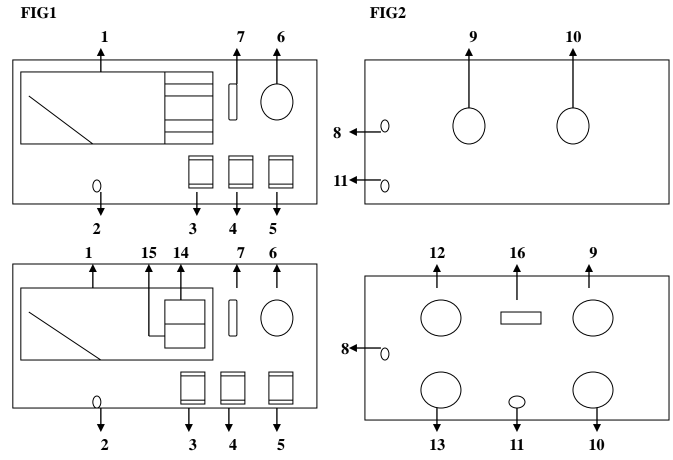


FIG3

FIG4

## **INSTALLATION**

To install the SX-200/400 or SX-600/1000 simply connect coaxial cable directed to the antenna connector marked "ANT", and The cable coming from the transmitter or from the linear amplifier to the connector marked "TX" SX-200/400 or SX-600/1000 is ready to operate.

#### **POWER MEASUREMENTS**

1 Select the RANGE (3) switch on the end-scale position value as to the power of the unit

- 2 Select the FUNCTION (4) switch in the power position
- 3 Select the POWER switch the FWD position to measure the direct power(from the radio to antenna)
- or REF position to measure the reflected power(from antenna to the radio)
- 4 Select the power value can be read on the corresponding scale.

#### SWR MEASUREMENTS

1 Select the RANGE (3) switch on the end-scale position value as to the power of the unit.

- 2 Select the FUNCTION (4) switch in the CAL position .
- 3 Let the radio transmit and adjust the instrument by turning the CAL knob, position the end-scale index in the CAL position.
- 4 Select the FUNCTION (4) switch in the SWR position

5 Read the SWR value in the above scale.

#### FIG5 (FOR SX-200 OR SX-400)

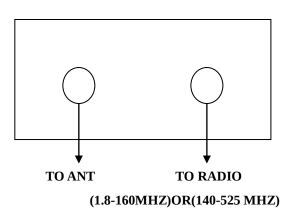
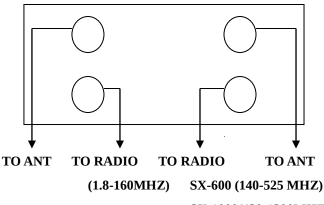


FIG6 (FOR SX-600 or SX-1000)



SX-1000(430-1300MHZ)

### **REMARK: SWR VS. REFLECT POWER**

SWR (STANDING WAVE RATIO)=	√ Pfwd +√ Prev	SWR	1.0	1.1	1.2	1.5	2.0	2.5	3.0
	<b>Pfwd</b> - <b>Prev</b>	Prev%	0	0.22	0.8	4	11.1	8.4	25.0

## SPECIFICATION

FREQUENCE RANGE:1.8~160 M	HZ(SX-200,SX-600 ,SX-1000) , 140~525 MHZ (SX-400,SX-600) ,				
430~1300N	<b>IHZ(SX-1000)</b>				
POWER MEASURE RANGE :0.5~400W	(5W/20W/200W/400W ) , SX-1000(430-1300MHZ) only 200W 200/400W				
SWITCH	DISABLE				
MINIMUN POWER INPUT :0.5W					
PRECISION:5W RANG	E $\pm 5\%$ , 20W RANGE $\pm 7.5\%$ , 200W RANGE $\pm 10\%$ , 400W RANGE $\pm 12.5\%$				
SWR:1~INFINIT	Y				
IMPDANCE:50ohm					
INPUT LOSS:0.2db (1.8~	160 MHZ), (140~525MHZ), 0.3db(430-1300MHZ)				
DEMISION:15X6.5X10CM					
WEIGHT:720gr.(SX-600) , 630gr.(SX-200/400) , 730gr.(SX-1000)					