

Sweep Generator with X-Y Display with Marker/Wobbuloscope

Productcode: GE496



Sweep Generator with X-Y Display with Marker WS - 240 (25MHz to 240MHz) comprises of Full band VHF Sweep Generator covering 1 and 3 band. From IF to channel 12 (25 MHz to 240MHz) with 4 markers and X-Y CRT display. This equipments designed For ease of use and especially suitable For alignment of TV VHF Tuners, inward inspection of Tuners by TV manufacturer sand by educational institutions. The equipment can also be used for manufacture ofVHF Boosters.

TECHNICAL SPECIFICATION

- * RF : 25 MHz to 240 MHz, 13 channel (IF +12 Channels) with digital read out.
- * Output Level: 110 dB mv max, into 75 ohm / (316 mV r. m.s.)
- * Sweep Width : 5 MHz to 30 Mhz approximately.
- * Attenuation : 90dB total atten. in steps of 20dB , 20dB, 20dB, 10dB, 10dB, WdB steps
- * RF Markers: Vision & sound markers crystal controlled, accurate to within WOKHz
- * IF Derived : 2 bright up markers at sound IF & Vision IF are generated the From IF birdy markers sample
Markers derived from the tuner.
- * Channel Selection : Selected from front panel or via foot-switch.
- * CRT Display: Suitable X-Y Attachment 14"
- * Power Supply: 230V + 10%, 50Hz AC
- * Accessories: Test leads. Operating Manuals.