



THE MEDIUM AND LONG WAVE RECEIVER Type CR 200 is a self-contained receiver, designed for bench mounting and suitable for operation from AC mains, external batteries, or vibrator power-pack sources, link changeover facilities being provided.

Although the receiver is not of the double detection type, superheterodyne technique has been employed in the design of the beat frequency oscillator and signal frequency circuits, with the result that a high standard of performance, combined with simplicity of operation, has been achieved.

FEATURES

Two stages of RF amplification, employing three ganged circuits (with the option of an additional tuned aerial circuit) and variable-mu valves, precede the detector and give a high order of sensitivity and selectivity.

Generally flexible in arrangement:

- (a) Suitable for three types of aerial input.
- (b) Three different output levels available.
- (c) Single knob tuning control when searching.

- (d) Choice of either of two values of LF selectivity.
- (e) BFO second-channel adjustment.

Frequency-calibrated tuning scale and highdiscrimination logging scale.

Suitable for use with a direction finder unit and loop aerials to give approximate bearings and directional discrimination against unwanted signals.

CIRCUIT

Two RF amplifier stages work into a triode-

hexode detector of which the triode section is used as a tuned beat-frequency oscillator on CW. This produces an LF heterodyne which is amplified and passed to the output stage.

A two-stage filter tuned to the beat-frequency may be inserted before the output stage to give increased selectivity. Precautions have been taken to eliminate interference due to heterodyne ambiguity of the frequency-changing oscillator, and a heterodyne vernier is fitted to vary the oscillator frequency according to the requirements after the desired signal has been located.

DATA SUMMARY

Frequency range: 15-560 kc/s continuous coverage in four bands.

Aerials: Provision is made for three types of input:

A simple vertical aerial. An 80Ω feeder.

A directional aerial.

Output: 1 W to 3 Ω speaker. 1.25 mW to 600 Ω line.

0.3 mW to HR telephones.

Sensitivity: For 10 db signal/noise ratio on CW signal:

Between 0.3 μ V and 7 μ V vertical aerial input. Between 0.06 μ V and 0.18 μ V 80 Ω feeder input.

Less than 1 µV directional reception input.

Selectivity: A high degree of image signal and adjacent channel selectivity is attained. LF

filtering provides a pass-band of 100 c/s on CW.

Valves:

Signal-frequency amplifiers 2-KTW 61

Detector and frequency-

changer 1–X 66 Low-frequency amplifier 1–DH 63 Output 1–KT 63

HT rectifier

1-U 52 or 5U4G

Power supplies:

AC mains; 110 V or 200–250 V 50 c/s (approx. 40 W).

Batteries: HT 220V 45mA, LT 6V 2.5A.

Dimensions:

Width 19 in. (48·2 cm) Depth 16 in. (40·6 cm) Height 13½ in. (34·3 cm) Weight 77 lb (35 kg)



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