"TRADER" SERVICE SHEET

OVERING long, medium and short wavebands, the Roberts R500 portable radio receiver employs seven transistors and three diodes. It operates from two 9V batteries and has built-in ferrite rod and telescopic aerials. Two external sockets allow the connection of an output for use with a tape recorder in the other. Waveband ranges are 1,120-2,000m (l.w.), 183-570m (m.w.), and 16-50m (s.w.). A printed circuit panel is incorporated and the chassis is contained in a fabric covered wooden case with a hinged back cover.

Release date and original price: September 1963 £15 16s 8d. Purchase tax extra.

#### **VOLTAGE MEASUREMENTS**

Circuit voltage readings given below were taken from information supplied by the manufacturers and indicate correct operating conditions for the associated stages. They were measured on a model 8 Avometer with the receiver switched to m.w., volume control at minimum and no signal input.

Across R3, 1.1V. Across R8, 2.2V. Across R9, 0.58V. Across R12, 1.0V. Across C20, 7.4V. Across R20, 0.42V. Across C28, 18.0V. Across R23, 0.32V. From the junction of R25 and R26 to chassis, 8.9V.

The total quiescent current should be 13mA,



# ROBERTS R500

Portable Transistor Radio Receiver

Component Values and

measured with the meter inserted in the 18V negative battery lead.

## CIRCUIT DESCRIPTION

Signals from the ferrite rod aerial coils L1-L8 are fed via C2 to the base of the self-oscillating mixer TR1. Separate aerial circuits are used on each waveband comprising L2 and coupling coil L6 (s.w.), L3/L7 (m.w.), and L4/L8 (l.w.).

Capacitors

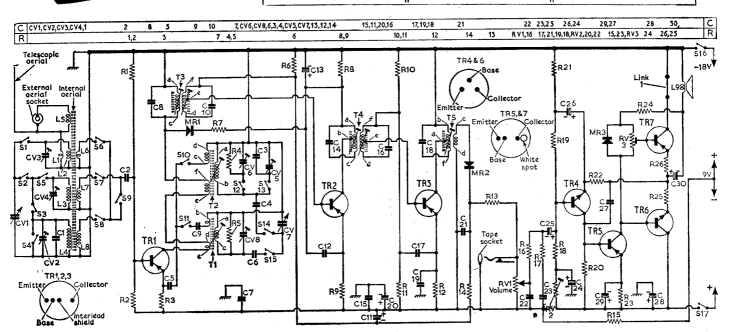
30pF 0.01µF

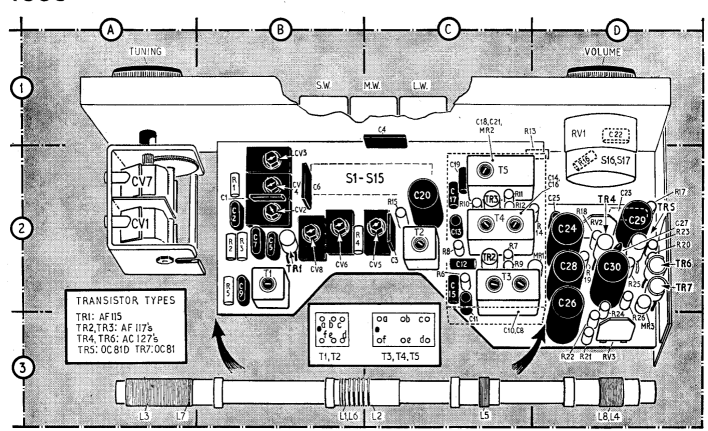
Tuning gang capacitor CV1 is switched across the winding in use.

Local oscillator signals are generated by TR1 in conjunction with T1 and its associated tuning components on s.w., and by T2 on m.w. and l.w. T2 is tuned by CV7 with trimming on m.w. by CV6 with damping resistor R4, and on l.w. by C3 and CV5. Tuning gang oscillator section CV7 is connected across T1 via C6 or across T2 via C4 as required, and the appropriate feedback coupling coil is selected by S10 and S11. The resultant intermediate frequency component in TR1 collector is coupled by the double-tuned i.f. transformer T3 to the base of the first i.f. amplifier TR2.

The cathode of damping diode MR1 is biased by the volts drop across R8 due to TR2 collector current, keeping the diode normally in

C3 C4 C5	290pF 380pF 0.022µF	C2 C1 B2 B2 B2 C3 B2	lector current, keeping the diode normally in  (Continued overleaf Col. 1)					
C6 C7 C8 C9	.1,200pF 0·1μF 560pF 0·01μF		Resistors			Coils & Transformers		
C10 C11 C12	560pF 10μF 0.04μF	B2 C3 C2 C2 D2 C2	R1 R2 R3	33kΩ 8·5kΩ 1kΩ	B2 B2 B2	L1 L2 L3 L4	=	B3 C3 A3 D3 C3 B3
C13 C14 C15	2μF 270pF 0·022μF	C2 D2 C2	R4 R5 R6	180kΩ 68kΩ 68kΩ	B2 B2	L5 L6 L7		C3 B3
C16 C17 C18	270pF 0·02μF 250pF	D2 C2 C1 C2	R7 R8 R9	1kΩ 2·2kΩ 560Ω	C2 C2 C2	L8 T1 T2	=	A3 D3 B2 C2
C19 C20 C21 C22	$0.02 \mu F$ $100 \mu F$ $0.01 \mu F$	C2 C1	R10 R11 R12 R13	22kΩ 4·7kΩ 1kΩ 330Ω	C2 C2 C2 C2 C2 C2 C1 D1 D2 C2 C2	T3 T4 T5		C2 C2 C2 C2
C22 C23 C24 C25 C26	$0.022 \mu F \\ 0.22 \mu F \\ 100 \mu F$	D1 D2 D2	R14 R15	8·2kΩ 390Ω	D2 C2	Transis TR1	tors AF115	B2
C25 C26 C27	2μF 200μF 1,000pF	D2 D2 D2	R16 R17 R18	1kΩ 2·2kΩ 10kΩ	D2	TR2 TR3 TR4	AF117 AF117 AC127	C2
C27 C28 C29 C30 CV1	100μF 100μF 350μF	D2 D2 D2	R19 R20 R21	22kΩ 560Ω 10Ω	D2 D2 D3 D3	TR5 TR6 TR7	OC81D AC127 OC81	D2 D2 D2 D2
CV2 CV3	110pF 80pF	A2 B2 B2 B2	R22 R23 R24 R25	1·5kΩ 56Ω 1·5kΩ 4·7Ω	D3 D3 D2	Miscellaneous MR1 OA79 D2		
CV4 CV5 CV6 CV7	40pF 110pF 40pF	C2 B2 A2	R26 RV1 RV2	4·7Ω 5kΩ 10kΩ	D2 D3 D1 D2	MR1 MR2 MR3 S1-S15	OA90 BA114	C1 D3 B2
CV8	40pF	B2	RV3	200Ω	D3	\$16, \$17	. =	D2





Component-side view of the chassis with the ferrite rod drawn out of position for clarity

# Circuit Description—continued

a non-conductive condition. TR2 however is a.g.c.-controlled and a fall in its collector current overcomes the bias on MR1 taking it into the conducting region, thus damping T3 primary on large signal inputs and preventing overloading.

conducting region, thus damping T3 primary on large signal inputs and preventing overloading.

Intermediate frequency signals receive two stages of amplification by TR2 and TR3, and they are then applied to the detector diode MR2. Inter-stage couplings T3 and T4 are double-tuned transformers with suitable tappings to match transistor impedances. Rectified audio output from MR2 is developed across the volume control RV1, which also operates as load resistance and, which is shunted by a socket to provide a low level output for tape recording. A positive d.c. potential dropped along R13 and RV1 is fed via R14 to TR2 base as a.g.c. voltage, reducing forward bias to produce a consequent fall in collector current and stage gain.

Audio signals from the slider of the volume control are coupled via R16 and C25 to the base of the pre-amplifier TR4. The use of an n.p.n.type transistor here, in addition to providing audio gain, permits d.c. feedback coupling to maintain stability of the output stage balance. Its emitter feed resistor R22 is connected to the output stage emitter junction reference point, so that a change in d.c. potential there produces a compensating change in the current of TR4 collector. Balance is initially achieved by the setting of RV2. TR4 collector is coupled to TR5 base, and the output in TR5 collector circuit, which appears across R24, is d.c.-coupled simultaneously to the bases of the push-pull output transistors TR6 and TR7.

Phase-splitting is achieved by the use of complementary n.p.n. and p.n.p.-type transistors, thus dispensing with the usual split-secondary transformer. During negative half-cycles, TR7 conducts, lowering the potential between its emitter and chassis, and during positive half cycles, TR6 conducts raising the potential between its emitter and chassis. The variations in potential feed the loudspeaker 19 via C30. The collector of TR5 is directly coupled to TR6 and TR7 bases, and the load resistor R24 is a.c.-coupled via C30 to their emitters so that the input signal is effecti

### **CIRCUIT ALIGNMENT**

Alignment of the i.f. circuits should not be required unless a transformer has been replaced or the cores accidentally disturbed.

Equipment Required.—An a.m. signal generator; an audio output meter with an impedance of 25(1) or alternatively an a.c. voltmeter; an r.f. coupling coil and a narrow-bladed trimming tool.

1.—Connect the audio output meter in place of the loudspeaker or the a.c. voltmeter across the loudspeaker. Connect the signal generator across the r.f. coupling coil and loosely couple the coil to the ferrite rod aerial.

2.—Switch receiver to m.w. and check that with the tuning gang fully meshed, the cursor coincides with the l.f. end of the tuning scale apertures. Turn the volume control to maximum and tune to a quiet spot at the h.f. end of m.w. band.

mum and tune to a quiet spot at the h.f. end of m.w. band.

—Feed in a 470kc/s signal and adjust T3, T4 and T5 for maximum output.

—Tune receiver to 200m (calibration mark on scale). Feed in a 1,500kc/s signal and adjust CV6 and CV4 for maximum output.

—Tune receiver to 536m (calibration mark). Feed in a 560kc/s signal and adjust T2 and L3 for maximum output.

—Repeat operations 4 and 5.

—Switch receiver to 1,w. and tune to "Kalundborg." Feed in a 245kc/s signal and adjust CV5 and CV2 for maximum output.

—Tune receiver to "Allouis." Feed in a 164kc/s signal and adjust L4 for maximum output.

output.

—Repeat operations 7 and 8.

—Switch receiver to s.w. and tune to 16.7m (calibration mark on scale). Feed in an 18Mc/s signal and adjust CV8 and CV3 for maximum

output.

I.—Tune receiver to 50m (calibration mark).

Feed in a 6Mc/s signal and adjust T1 and L2 for maximum output. (L2 is adjusted by expanding or contracting the turns.)

2.—Repeat operations 10 and 11 for optimum results finishing with operation 10.

## **GENERAL NOTES**

Dismantling,—To remove the chassis from the case, remove the batteries and lay the receiver face down.

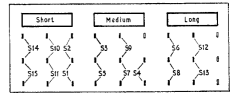
Disconnect the leads from the telescopic aerial and the external aerial and tape sockets.

Take out two Phillips-head wood screws securing the control panel brackets to the sides of the case.

Withdraw the chassis by first sliding it upwards to free the front edge of the control panel from its slot in the cabinet front.

When removing or inserting a component on the printed circuit panel, do not use excessive pressure as this may cause the copper print to separate from the panel base.

Output Stage Blas.—The output stage bias is controlled by the setting of RV3. To adjust it, insert a low-impedance milliameter in TR7



The switch unit printed panel connections seen from same angle as in the main chassis drawing above

collector by disconnecting the flex link (Link 1) provided for this purpose on the foil side of the panel. With no signal input adjust RV3 for a reading of 4mA.

Output Stage Balance.—For correct output stage balance, connect a high-resistance voltmeter between the junction R25, R26, C30 and chassis, and adjust RV2 for a reading of half the total supply voltage.

total supply voltage.

Switches.—S1-S15 are waveband switches comswitches.—S1-S1s are waveband switches com-bined in a three-way press-button unit which is soldered directly into place on the printed panel. The connections for each switch are shown separately above. On/off switches S16 and S17 are ganged with the volume control. Batteries.—Two 9v Ever Ready PP9 or equiva-

#### lent. **MODIFICATIONS**

In early receivers R2 was  $6.8k\Omega$ , not  $8.2k\Omega$ . In some receivers C27 is connected directly between TR4 collector and base, and not as shown.