"TRADER" SERVICE SHEET

1852

Appearance of the R600. Roberts



a.m./f.m. transistored portable radio, the Roberts R600 features two modules, a v.h.f. tuner and i.f. amplifier respectively. These two modules utilize five transistors out of a complement

of eleven, plus five diodes.

Wavebands covered using press-buttons for selection, are m.w. (185-566m), l.w. (1,132-2,000m), reception is via an internal ferrite rod aerial, and v.h.f. (87-5-108Mc/s) via an eleven section telescopic aerial, which, when extended measures 39in. overall. Two additional press-buttons operate a tone control (all wavebands), and a.f.c. operative on v.h.f. only. An external society is fitted which is switchly for aerial socket is fitted which is suitable for the connection of a car type aerial.

A conventional audio amplifier built on a printed panel is of the transformerless a printed paner is of the transformeriess variety, incorporating complementary symmetry for the output stage. Adequate audio output power is delivered by a 5Ω , 7 by $3\frac{1}{2}$ in. elliptical loudspeaker. Power overall being supplied by an Ever Ready PP9 battery (or its equivalent).

Personal listening can be accomplished with an earphone of not less than 5Ω

with an earphone of not less than 5Ω impedance connected via a 3.5mm jack

and plug.

TRANSISTOR ANALYSIS

Transistor voltages given in the table below were obtained from information supplied by the manufacturers. They are all negative with respect to battery positive, and were measured on a model 8 Avometer, there was no signal input, the volume control was at minimum, and the receiver was switched to m.w.

(Continued overleaf, col. 1)

V. TAROBERTS R600 AM F.M. Portable Radio Receiver

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Resistor R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R112 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 R22 RV1 RV2 RV3	100Ω 150kΩ 8-2kΩ 399Ω 82kΩ 2-2kΩ 4-7kΩ 6-8kΩ 560Ω 2-2kΩ 330Ω 68kΩ 68kΩ 10Ω 560Ω 12Ω 12Ω 12Ω 12Ω 1470Ω 330Ω 10Ω 2-2kΩ 3470Ω 347	B1 B1 C1 C2 C2 C2 C2 C2 C2 C2 C2 C1 C1 C1	
Capacito		Ci	
		4.4.	
C1 C2 C3 C4 C5	22pF 330pF 0.01µF 220pF 0.01µF	** B1 A1 B1 B1	

Capacit	0,3	
C1	22pF	**
C2	330pF	Bi
$\overline{C3}$	0.01µF	A1
C4	220pF	B 1
Č5	0.01µF	Βi
Č6	8-2pF	Bi
Č7	50pF	B2
Č8	0.01µF	ČĪ
Č9	0.047µF	**
C10	2,200pF	C2
Čĺĺ	0.047µF	ČĪ
Č12	0.47µF	Či
Č13	0.01µF	ČĨ
Č14	0.033µF	**
Čĺ5	400µF	C1
C16	2.5µF	$\tilde{C}\hat{z}$
Č17	0.047µF	C2 C2
C18	2.5µF	$\tilde{C}\tilde{2}$
C19	16µF	B2
C20	16µF	$\overline{C2}$
C21	200μF	$\tilde{c}\tilde{z}$
C22	4.700pF	ČĨ
C23	640µF	či
C24	200μF	či
CV1	80pF	Βi
ČV2	80pF	B2
C 1 2	Copi	***

Coils*			
L1		-	C2
L2		_	B 2
L3			C2
L4		_	B2
L5			C2
L6		5Ω	†
	•		

B1 C1

Miscellaneous S1-S15 S16

Approximate d.c. resistance Approximate d.c. resistance in ohms.

** Wired on waveband switches.

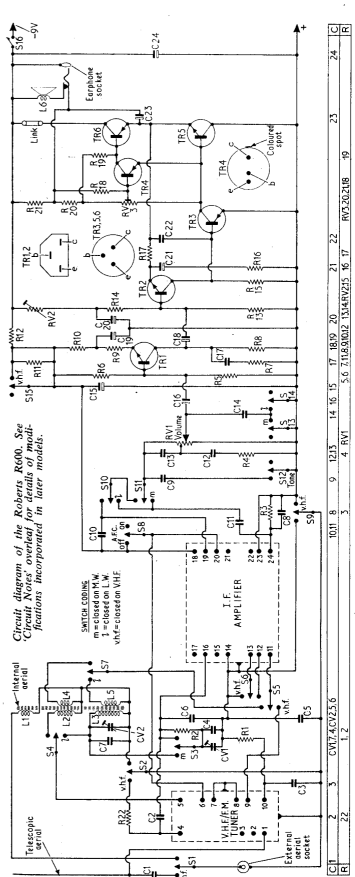
† Loudspeaker.

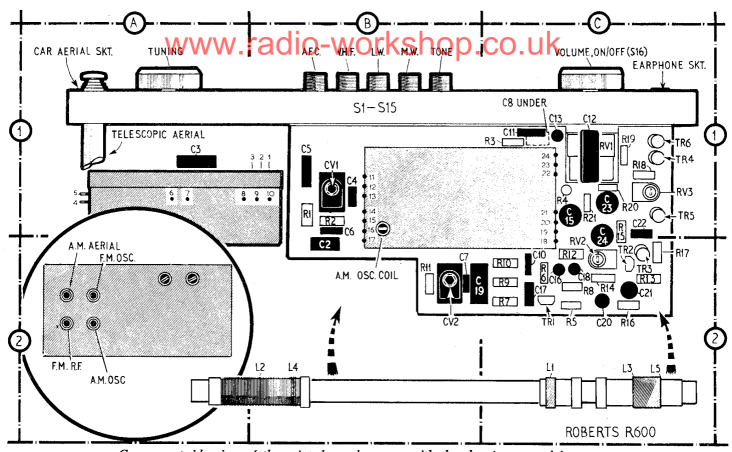
Not fitted in chassis prior to serial No. 2880.

Transistor Table

Transistor		Emitter (V)	Base (V)	Collector (V)
TRI TR2 TR3	BC148 BC148 AC128	5·7 4·3 0	4·6 3·1 0·17	2·0 0·17
TR4 TR5 TR6	OC44/5 AC187 AC188	4·7 4·7	· <u> </u>	0 9·0

When switched to v.h.f.; Tag 10 v.h.f. tuner 6.3V; tag 18 i.f. module 6.5V. Junction of R19, R20 and RV3 4.7V.





Component-side view of the printed panel as seen with the chassis removed from case.

Continued from overleaf—

CIRCUIT NOTES

The circuit diagram overleaf applies to all models from and including serial number 2880. All chassis prior to this do not include **R22**, and the pole labelled v.h.f. on **S15** is connected to tag 16 on the i.f. amplifier module. The common pole is connected to tag 14.

If a fault develops in either the i.f. amplifier or v.h.f. tuner modules the manufacturers advise that the complete unit should be carefully removed and returned to them for replacement or repair. The circuit diagram overleaf applies to

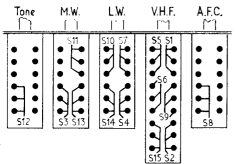
CIRCUIT ALIGNMENT

Equipment Required.—A signal generator covering the range 100kc/s-2Mc/s, 30 per cent amplitude modulated, and an f.m. output (25kc/s deviation) at 108Mc/s; an audio output meter of 5\Omega impedance to be used in place of the loudspeaker, alternatively an a.c. voltmeter switched to the 2-5V a.c. range connected in parallel with the loudspeaker, and an r.f. coupling coil.

During alignment the input signal should not be allowed to exceed the level required to

not be allowed to exceed the level required to produce an audio output of not greater than 50mW in order to prevent a.g.c. action mask-

ing the alignment peaks.



Note: No alignment instructions are given for the i.f. transformers, and no attempt should be made to realign them.

—Switch on signal generator and allow 15 minutes to warm up. Connect in ap-propriate manner the output meter to be used.

Rotate tuning control fully anti-clockwise, and check that cursor coincides with the low

Connect the r.f. coupling scale.

Connect the r.f. coupling scale agenerator output; all signals are to be fed in via this coil in order to avoid disturbance to the r.f. oscillator circuits.

—Switch receiver to m.w., and tune to the 200m calibration mark. Loosely couple the r.f. coupling coil to ferrite rod aerial, and feed in a 1,500kc/s a.m. signal. Adjust a.m. oscillator and aerial trimmers for maximum

—Tune receiver to the 536m calibration mark and feed in 560kc/s a.m. signal. Adjust a.m. oscillator coil core, and L2 (slide along ferrite rod) for maximum output.

4.—Repeat operations 2 and 3 for optimum results finishing with 2.

—Switch receiver to l.w. and tune to the 200m calibration mark. Feed in a 263kc/s a.m. signal, and adjust CV1 and CV2 for maximum output.

—Tune receiver to the 536m calibration mark, and feed in a 158kc/s a.m. signal. Adjust L3 (slide along ferrite rod) for maximum output.

7.—Repeat operations 5 and 6 for optimum results finishing with 5.

-Switch receiver to v.h.f.; switch off a.f.c. (press-button depressed); rotate tuning control fully clockwise, and loosely couple the r.f. coupling coil to the telescopic aerial.

—Feed in a 108Mc/s f.m. signal. Adjust f.m. oscillator and f.m. r.f. trimmers for

maximum output.

Audio Adjustments.—All the following adjustments are carried out with 9V measured across C24.

Connect a voltmeter switched to a suitable range between junction of TR5 and TR6 emitters and positive supply, and with volume control at minimum adjust RV2 to produce a reading of 4·7V on the meter.

Connect a milliammeter in black flex link (LINK) on foil side of printed panel, and adjust RV3 to give an output stage quiescent current of 3·5mA at 20 deg C. Allow one minute then recheck this figure. Remove meter and reconnect link. and reconnect link.

Connect an oscilloscope to the output across a 5Ω load, and turn volume control to maximum.

Apply an audio signal to the top of the volume control and increase the input until

clipping is apparent.
Adjust RV2 for symmetry at onset of clipping.

DISMANTLING

To remove the chassis from the case, first remove the base cover by inserting a finger in the hole provided, and pulling the cover to one side, then lift clear when sufficient clearance with the side flange has been achieved.

Remove the battery, and unsolder the leads

from the loudspeaker.

Unscrew and remove two screws securing chassis to case (one each side), and one screw retaining telescopic aerial.

The complete chassis may now be removed from the top of the case.

