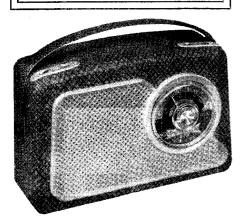
"TRADER" SERVICE SHEET



ANSETTE RT222 is a six-transistor portable radio receiver designed for Medium and Long wave reception and housed in a plastics fabric covered, glass-fibre case. It is fitted with an internal ferrite-rod aerial and is provided with a socket for the connection of a car aerial. The chassis comprises two printed-circuit panels (RF and audio) which together with the loudspeaker are secured to a metal frame. The whole is removable as a single unit from the case for servicing. Operation is from a single 9V battery.

Release date and original price: March
1961, £12 0s 7d. Purchase tax extra.

TRANSISTOR ANALYSIS

Transistor voltages given in the table in col. 2 were measured on our specimen receiver using an Avo Electronic Test-

DANSETTE RT222

The receiver was switched to M.W. and the volume control was set in the minimum output position. All voltages are negative with respect to chassis.

Transistor Table

Transistor			Emitter (V)	Base (V)	Collector (V)
TR1 TR2 TR3 TR4 TR5 TR6	OC44 OC45 OC45 OC81D OC81 OC81		1·1 0·5 0·9 1·1	1.0 0.8 1.1 1.2 0.2 0.2	7·0 7·1 7·1 8·6 8·9 8·9

Battery consumption was 13.5mA with

no signal input; 25mA with normal signal.

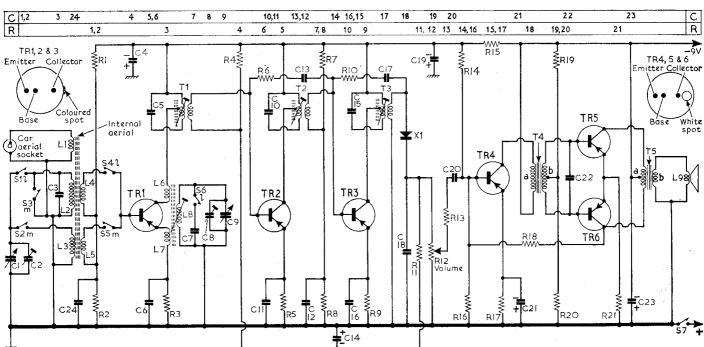
Alternative Transistor Types.—Some receivers are fitted with a range of G.E.C. transistors in place of Mullard as follows: TR1 GET874, TR2 GET873, TR3 GET873, TR4, TR5 and TR6 GET114. In these receivers R16 becomes 6.8k(1). In early production receivers where Mullard transistors are fitted, TR4 may be OC78D, TR5 and TR6 may be OC78.

CIRCUIT DESCRIPTION

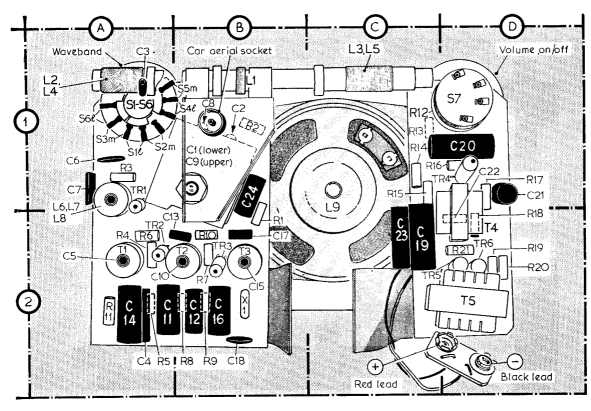
Signal input is by way of the internal aerial L2/L4 (L.W.) and L3/L5 (M.W.) or from an external aerial via coupling winding L1. Switches S1, S2, S4 and S5 select the appropriate coil windings; S3 short-circuits the L.W. aerial coil on M.W. Tuning is by C1 and C2 on both wavebands with C3 added in parallel on L.W. R.F. signals are fed directly to the base of TR1 which operates as a self-oscillating mixer. Base bias is derived from the potential divider R1, R2.

L8 with C8 and C9 (M.W.) comprise the (Continued overleaf col. 1)

Resist	Resistors			$8\mu F$.A2	L5 C1
· R1	56kΩ	B2	C4 C5	250pF	A2	L6 — A1
R2	10 k Ω	B1	C6	$0.01 \mu F$	A1	L7 — A1
R3	3.9kΩ	A 1	C7	240pF	A1	L8 2.3 A1
R4	68kΩ	A2	C8	20pF	B1	L8 2·3 A1 L9 3·0 C1
R5	680Ω	A2	C6 C7 C8 C9	lllpF	B1	· · · ·
R6	1·2kΩ	A2 A2 A2 B2 B2	C10	250pF	A2	Transformers*
R6 R7	22kΩ	B2	Čii	0.25μ F	A2	T1 — A2
R8	4·7kΩ	B2	Cî2	$0.1 \mu F$	B2	T2 — A2
R9	ikΩ	B2	C13	56pF	A2	T2 — A2 T3 — B2
R10	3·9kΩ	B2	Č14	$8\mu F$	A2	11500
RII	8·2kΩ	A2	C14 C15	250pF	B2	$T4 \begin{cases} a & 115.0 \\ b & 86.0 \end{cases} D2$
R12	5kΩ	A2 C1	C16	$0.25 \mu F$	$\widetilde{\mathbf{B}}$ 2	
R13	2·7kΩ	Či	Cî7	18pF	$\tilde{\mathbf{B}}$ 2	T5 $\left\{ \begin{array}{ll} a & \frac{4 \cdot 0}{-} \right\} D2$
R14	39kΩ	Či	Ci8	$0.01 \mu F$	B2	
R15	680Ω	Či .	C19	100μF	B2 C2	Miscellaneous
R16	12kن	Di	C20	0·47μF	Ďĩ	X1 OA70 or B2
RIO		Di	C21	$100\mu F$	Di	GEX34
R17 R18	$\frac{560\Omega}{1M\Omega}$	D2	C22	2,000pF	Di	
R19	4·7kΩ	$\mathbf{D}_{\mathbf{Z}}^{2}$	C23	100µF	C2	S1-S6 — A1 S7 — D1
R20	100Ω	D_2^2	C24	$0.1 \mu F$	Bi	D1
R20		D2	C24	0.1μ 1.	DI	
R21	4.7Ω	1)2	Coils*			
0			Li	1.25	B1	
Capa	Capacitors		L1 L2	7.5	A1	
Ci	157'pF	B1		1.5	Ĉi	*Approximate D.C. resis-
C1 C2 C3	20pF	B1	L3	1.9	Al	tance in ohms.
C3	18-56pF	A1	L4		ΛI	†6.8kΩ in receivers fitted
			1.			with G.E.C. transistors.



Circuit diagram of Dansette RT222. In some receivers a 560Ω or 680Ω resistor may be wired across T5 primary



The complete ceiver removed from its case, observed from the rear. Components not directly visible from this angle are trimmers C2 and C8 which are mounted on the tuning gang behind the aerial socket plate (location reference B1), also R13 and C22 which are mounted on the reverse side of the audio panel (D1)

Circuit Description-continued

oscillator tuned circuit generating the heterodyne signal which is injected via L7 into the owne signal which is injected via L7 into the emitter circuit. Regenerative feedback coupling from collector to emitter is provided by L6 and L7. C7 is brought into circuit by S6 on L.W. to tune L8 to the lower frequency waveband.

Intermediate frequency selected by T1 is at 470 kc/s and is coupled via the secondary of the single tuned transformer to the base of TR2. TR2 and TR3 operate as a two-stage I.F. amplifier in conjunction with associated equaling transformers T2 and T3.

ciated coupling transformers T2 and T3.

The primary windings of T1, T2 and T3 are suitably tapped to match the low impedare suitably tapped to match the low impedance collector output of the transistors. R6, C13 and R10, C17 are feedback circuits which neutralize the internal capacitances of TR2 and TR3. Amplified I.F. output from TR3 is fed to the detector diode X1 and rectified audio signals are developed across the combined load resistor and volume control R12. The D.C. component present across R12 is tapped off and after filtering by R11 and C14 is returned to the base of TR2 as A.G.C. bias.

From the slider of R12 the audio signal is

From the slider of R12 the audio signal is coupled via C20 to the base of the driver TR4. Connected in the collector circuit of TR4 the driver transformer T4 has a centretapped secondary which feeds the bases of TR5 and TR6 in anti-phase. These two transistors form a class B push-pull output stage which drives the loudspeaker L9.

CIRCUIT ALIGNMENT

Equipment Required.—An A.M. signal generator; a high resistance 0-2.5V D.C. voltgenerator; a nign resistance 0-2.3V D.C. volt-meter; an R.F. coupling loop constructed by winding 3 turns of insulated wire to a dia-meter of 10ins, with a 430 Ω resistor connected in series; a 0.5 μ F capacitor and an 820 ohm resistor wired in series for use as a generator terminating network; a 1 μ F capacitor and a bladed type trimming tool for the I.F. trans-former cores former cores.

The identity of the equipment connecting points referred to in the instructions which

follow, are given in the illustration of the foil side of the receiver panel below.

1.—Connect the D.C. volumeter as an audio output meter across the volume control R12. Switch receiver to M.W. and turn

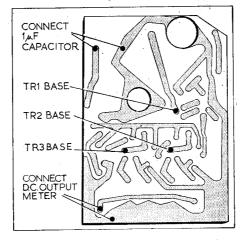
the volume control to minimum output.

—Connect the signal generator via the 0.5/F capacitor and 820 ohm resistor network to the base of **TR3**. Feed in a 470 kc/s signal and adjust **T3** (location reference B2) for maximum output on the D.C. meter.

3.—Transfer the signal generator to the base of TR2 and adjust T2 (A2) for maximum

-Shunt C24 (B1) with the 1/F capacitor. Transfer the signal generator to the base of TR1 and adjust T1 (A2) for maximum output.

5.—Rotate the tuning gang to the maximum capacitance position (fully meshed). Feed in a 540 kc/s signal and adjust L8 (A1) for maximum output.



Foil side of R.F. panel showing connections required for alignment purposes

6.—Rotate the tuning gang to the minimum capacitance position. Feed in a 1,640 kc/s signal and adjust C8 (B1) for maximum output.

Repeat operations 5 and 6 until no further improvement can be obtained. Remove the 1 pF capacitor from across C24.

—Connect the signal generator output leads across the R.F. coupling loop and place the loop about 2 feet distant from the ferrite rod. Tune receiver to the 500m mark on the scale. Feed in a 600 kc/s signal and adjust L3 (C1) for maximum output.

9.—Tune receiver to the 250m mark on the scale. Feed in a 1,200 kc/s signal and

scale. Feed in a 1,200 kC/s signal and adjust C2 (B1) for maximum output.

10.—Repeat operations 8 and 9 until no further improvement can be obtained.

11.—Switch receiver to L.W. and tune to 1,400m on scale. Feed in a 214 kc/s signal and adjust L2 (A1) for maximum output.

GENERAL NOTES

Dismantling.—To remove the chassis from the cabinet first undo two coin-slotted screws d remove the back cover.
Remove and disconnect the battery.
Pull off the tuning control knob.

Remove two hexagonal pillars which secure the chassis.

Using the loudspeaker magnet as a grip, lift out the chassis in a down and outwards movement to clear the case with the control knobs.

knobs.

Switches.—S1-S6 are the waveband switches which are housed in a two-way rotary unit shown in location reference A1, where individual switch sections can be identified. In the switch drawing and on the circuit diagram, suffix letter *m* means closed on M.W. and suffix letter *l* means closed on L.W. S7 is the battery on/off switch and is ganged with the volume control R12.

Battery.—9V Vidor T6007, Ever-Ready PP7, or equivalent.

PP7, or equivalent.

Modifications.—In earlier receivers R20

was 82Ω not 100Ω .

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