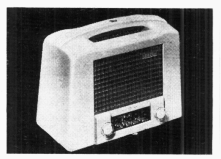
Transportable A.C./D.C. Superhet

"TRADER" SERVICE SHEET



The Ekco U122 transportable.

OMPACT in design, the chassis of the Ekco U122 is provided with supports which permit it to be stood on any of its six sides. It is removed from its plastic case upon removal of

is removed from its plastic case upon removal of eight screws.

The receiver is a 4-valve (plus rectifier) 2-band superhet designed to operate from A.C. or D.C. mains of 115-250 V, although the 115 V tapping is normally masked to prevent accidents. A thermistor is provided to prevent current surges in the heater circuit.

Release date and original price: July, 1950; £12 Is 7d. Purchase tax extra.

CIRCUIT DESCRIPTION

Tuned frame aerial input L1, C30 (M.W.) and L2, C30 (L.W.) precede triode-hexode valve (V1, Mullard UCH42) which operates as frequency changer with internal coupling. Provision is made for the connection of an external aerial vice at the connection. via a tap on L1.

On L.W. L1 is shunted by C4, R2 to form a band-pass coupling circuit with L2, C3, R2 damps the R.F. response of this circuit to give a level overall characteristic.

Oscillator grid coils L3 (M.W.) and L4 (L.W.) are tuned by C31. Parallel trimming by C32 (M.W.); series tracking by C10 (M.W.) and C11

COMPONENTS AND VALUES

(L.W.). Inductive reaction coupling from anode by L5 (M.W.) and L6 (L.W.).
Second valve (V2, Mullard UF41) is a variable-

Second valve (V2, Mullard UF41) is a variable-mu R.F. pentode operating as intermediate frequency amplifier with tuned transformer couplings 66, L7, L8, C7 and C15, L9, L10, C16. Intermediate frequency 470 kc/s.

Diode signal detector is part of double diode triode valve (V3, Mullard UBC41). A.F. component in rectified output is developed across volume control R9, which acts as diode load, and is passed via I.F. stopper R11 and coupling capacitor C20 to the grid of the triode section.

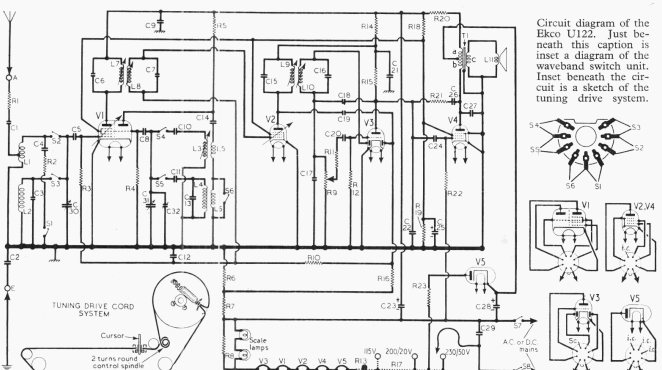
(Continued overleaf)

	CAPACITORS	Values	Loca- tions
C1	Aerial series	$50 \mathrm{pF}$	A2
C2	Chassis isolator	$0.05 \mu F$	G4
C3	L.W. aerial trim.	$50 \mathrm{pF}$	C2
C4	L1 shunt	$0.001 \mu F$	B2
C5	V1 C.G	300pF	F4
C6	1 1st I.F. trans.	$56 \mathrm{pF}$	A2
C7	f tune (A2
C8	V1 osc. C.G	100pF	F3
C9	R.F. by-pass	$0.1 \mu F$	G4
C10	M.W. tracker	$560 \mathrm{pF}$	A 1
C11	L.W. tracker	345 pF	B1
C12	A.G.C. decoupling	$0.1 \mu F$	G4
C13	L.W. osc. trim	195pF	A1
C14	Osc. anode coup	$0.001 \mu F$	B1
C15	$\left. \left\{ \begin{array}{ccc} 2nd & I.F. & trans. \\ tune & \cdot \end{array} \right. \right\}$	$100 \mathrm{pF}$	B2
C16		$100 \mathrm{pF}$	B2
C17	I.F. by-pass	50pF	E3
C18	Neg. feed-back	$50 \mathrm{pF}$	E4
C19	A.G.C. coupling	15pF	E4
C20	A.F. coupling	$0.01 \mu F$	E4
C21	H.T. decoupling	$0.1 \mu F$	F4
C22	Tone corrector	$0.01 \mu F$	E4
C23*	H.T. smoothing	$20\mu F$	C1
C24	A.F. coupling	$0.01 \mu F$	E4
C25*	H.T. decoup	$2\mu F$	E4
C26	Neg. feed-back	$0.002 \mu F$	D4
C27	Tone corrector	$0.01 \mu F$	D4
C28*	H.T. smoothing	$50\mu F$	C1
C29	Mains R.F. filter	$0.05 \mu F$	D4
C30†	Aerial tuning		A2
C31†	Oscillator tuning		A1
C32‡	M.W. osc. trim	***************************************	G3

* Electro	olytic,	Ť	Variable.	+	Pre-set.
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	RESISTORS	Values	Loca- tions
$^{ m R1}_{ m R2}$	} Damping resistors {	4·7kΩ 100Ω	A2 B2
R3	V1 C.G	$470 \text{k}\Omega$	F4
R4	V1 osc. C.G	$47 k\Omega$	F4
R_5	V1 osc. H.T. feed	$33k\Omega$	F4
R6)	39Ω	D3
R7	Common G.B {	68Ω	$\overline{D3}$
R8	Scale lamp shunt	$150\Omega*$	D3
R9	Volume control	$500 \mathrm{k}\Omega$	E3
R10	A.G.C. decoupling	$1 \mathrm{M}\Omega$	E4
R11	I.F. stopper	$47 \mathrm{k}\Omega$	E3
R12	V3 C.G	$10M\Omega$	E4
R13	Brimistor, type CZ2		C2
R14	H.T. decoupling	$1k\Omega$	F4
R15	V3 anode load	$100 \mathrm{k}\Omega$	E4
R16	A.G.C. diode load	$1 M\Omega$	E4
R17	Heater ballast	888Ω†	C2
R18	} H.T. pot. divider {	$10 \mathrm{k}\Omega$	E4
R19)	$33k\Omega$	$\mathbf{E}3$
R20	H.T. smoothing	3.3 k Ω	A2
R21	Neg. feed-back	$560 \mathrm{k}\Omega$	E4
R22	V4 C.G	$1 \text{M}\Omega$	D4
R23	V5 surge limiter	70Ω	CI

- * Two 330Ω resistors are used in parallel.
- † Tapped at $670+90+128\Omega$ from R13.



от	HER COMPONENTS	Approx. Values (ohms)	Loca tions	V-F	adio-workshop.co.uk	
Lt L2 L3 L4 L5 L6 L7 L8 L9 L10 L11	M.W. frame aerial L.W. frame aerial Oscillator tuning { coils	1·0* 10·0 3·0 6·8 2·0 5·3 26·0 26·0 16·0 16·0 2·5 160·0	A2 A2 A1 A1 A1 A2 A2 B2 B2 B1			Paker
* 0.5	O.P. trans. {b c Waveband switches Mains sw., g'd R9	190·0 0·3 —	A1 B1 E3	2	LI CI RI L7 LB L2 2000 LIO L9 LIO C3 LI	

Circuit Description—continued

Negative feed-back between triode anode and grid circuit via C18.
Second diode of V3, fed from V2 anode via C19, provides D.C. potential which is developed across load resistor R16 and is applied as bias to F.C. and I.F. stages, giving automatic gain control. I.F. filtering by C17.
Resistance-capacitance coupling via R15, C24 and R22 between V3 triode anode and pentode output valve (V4, Mullard UL41). Tone correction by C22 and C27, and by negative feedback via C26, R21 and C18 between anode and grid circuits of V4 and V3.
H.T. current is supplied by I.H.C. rectifying valve (V5, Mullard UY41). Smoothing by R20 and electrolytic capacitors C23, C28, residual hum being neutralized by passing the current through part of the primary winding of the output transformer T1. Bias for V1, V2 is obtained from the voltage drop across R6, R7, in series with the negative lead to chassis.

Valve heaters, together with scale lamps, surge limiting resistor R13 and ballast resistor R17, are connected in series across the mains input. R23 protects V5 from current surges. R.F. filtering by **C29**.

CIRCUIT ALIGNMENT

To facilitate these adjustments, remove the chassis from the cabinet and stand it on one end, so that the top and under-chassis sides are accessible.

1.F. Stages.—Switch set to M.W., turn gang

I.F. Stages.—Switch set to M.W., turn gang to maximum and connect signal generator leads, via a 0.1 µF capacitor in the "live" lead, to control grid (pin 6) of V1. Feed in a 470 kc/s (688.3 m) signal and adjust the cores of L10 (location reference B2), L9 (E4), L8 (A2) and L7 (F4) for maximum output. Repeat these adjustments.

R.F. and Oscillator Stages.—Transfer signal generator leads via a suitable dummy aerial to A and E sockets. Check that with the gang at

Plan view of the chassis, drawn as seen with the speaker and frame aerials in position. Several components are dotted through the speaker.

maximum capacitance the cursor coincides with the vertical scale mark at the high wavelength end of M.W. scale.

M.W.—Tune set to 250 m, feed in a 250 m (1,200 kc/s) signal and adjust C32 (G3) for maximum output. Tune set to 362.9 m, feed in a 352.9 m (850 kc/s) signal and adjust the core of L3 (F3) to the peak at which the adjusting screw is the more fully exposed. Repeat these adjustments. adjustments.

L.W.. There are no adjustments to be made on L.W., and provided that the M.W. alignment has been correctly carried out, the L.W. calibration should be satisfactory.

DISMANTLING THE SET

Removing Chassis.—Lay the receiver face downwards on the bench and remove the four screws (with washers) holding the moulded feet to the corners of the underside of the receiver, and lift off the bottom cover.

The underside of the chassis is now completely exposed, but the chassis complete with speaker, control knobs and frame aerials, can be withdrawn upon removal of the four hexagon posts on to which the feet were serewed. Each has a paxolin washer. A 2BA box spanner fits the posts.

GENERAL NOTES

Switches.—S1-S6 are the waveband switches, ganged in a lever-operated 2-position rotary unit mounted on the chassis deck. This is indicated in our plan view of the chassis, and shown in detail in the diagram inset in the upper right-hand corner of our circuit diagram overleaf. In the M.W. position of the unit (control lever to left), the even-numbered switches close; in the L.W. position the odd-numbered switches close. S7, S8 are the Q.M.B. mains switches, ganged with the volume control R9.

Scale Lamps.—These are two Osram lamps, with small clear spherical bulbs and M.E.S.

bases, rated at 6.0 V, 0.06 A. To remove them for replacement it is necessary first to remove the tuning scale and its escutcheon.

This is done by pulling off the two control knobs (with plastic bevelled washers) and then removing the two 6BA countersunk screws which are thus revealed, when the scale and escutcheon come away together.

The heater singuity

are thus revealed, when the scale and escutcheon come away together.

Mains Voltage Adjustment.—The heater circuit ballast resistor R17 carries two tapping connections for 200-220 V and 230-250 V mains, and these are brought out to a panel beneath the chassis with a screw-in plug. A third socket is fitted to the panel, and this is connected to a tapping at the far end of R17 for use on low-voltage mains around 115 V, but normally this socket is covered with adhesive tape.

It is important to bear in mind that this socket is provided, however, because it is not at all obvious when covered up. The reason for covering it, of course, is to prevent uninformed users from accidentally inserting the plug in it when adjusting the receiver themselves.

Ballast Resistor.—The unit carrying R17 also carries R23, which is isolated from it in manufacture and connected externally to a tapping point on R17 by means of an external lead.

Divergency.—In early versions of this receiver, V3 anode decoupling components R14, C21 were

Divergency.—In early versions of this receiver, V3 anode decoupling components R14, C21 were not used.

Drive Cord Replacement.—The drive cord forms a loop of plaited flax fishing line about 22 inches long circumferentially. Allowing a comfortable margin for typing off, about 30 inches is required for a new cord. It should be run as shown in the sketch inset beneath the circuit diagram overleaf, where the system is drawn as seen from the front with the gang at maximum capacitance.

drawn as seen from the front with the gang at maximum capacitance.

Access is gained to the tuning drive system by removing the scale escutcheon as described under "Scale Lamps," and then removing the speaker baffle, which is held by four 6BA screws. These screw into the uprights with a flat washer under their heads, and a lock-nut is run on finally. It is unnecessary to disconnect the speaker leads, but when replacing, the earthing tag goes under the top right-hand screw.

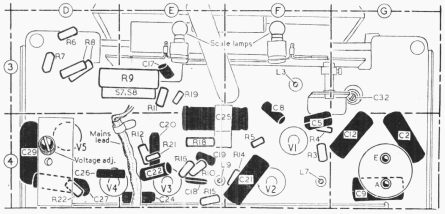
VALVE ANALYSIS

Valve voltages and currents given in the table below are those quoted by the manufacturer, and were taken when the receiver was operating from 225 V A.C. mains.

Voltages were measured on a 1,000 ohms per volt meter, chassis being the negative connection. The voltage reading on V5 cathode was 218 V.

Valve	And	Screen		
vaive	V	mA	·v	mA
V1 UCH42 V2 UF41 V3 UBC41 V4 UL41 V5 UY41	\begin{cases} 158 \\ 73 \\ 155 \\ 76 \\ 213 \\ 215 \end{cases} \end{cases}	$\left.\begin{array}{c} 2 \cdot 1 \\ 2 \cdot 6 \\ 4 \cdot 5 \\ 0 \cdot 7 \\ 25 \cdot 5 \\ - \end{array}\right\}$	76 76 76	2·0 1·25 2·35

† A.C. volts.



Underside view of the chassis. The voltage adjustment screw is in the 230-250 V position, with the 200-220 V socket below it. Below that again is the 115 V socket, covered with tane.