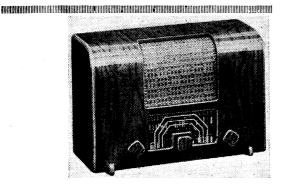
"TRADER" SERVICE SHEET

SINSHIN KOMMANAKSIN MARAMANIN KARAMANIN MARAMANIN MARAMANIN MARAMANIN MARAMANIN MARAMANIN MARAMANIN MARAMANIN M



HE Belmont 650 is a 4-valve (plus rectifier) 3-band midget superhet, designed for use with AC or DC mains of 200-260 V, 40-100 C/S in the case of AC. The SW range is 16-55 m. Release date: April, 1938.

CIRCUIT DESCRIPTION

Aerial input via C1, C2, which form a potential divider, and coil L3 to single tuned circuits L4, C23 (SW), L5, C23 (MW) and L6, C23 (LW) which precede heptode frequency changer valve (V1, 6A8G). Oscillator grid coils L7 (SW), L8 (MW) and L9 (LW) are tuned by C24. Parallel trimming by C27 (SW), C25 (MW) and C26 (LW); series tracking by C5 (SW), C28 (MW) and C29 (LW). Reaction by L10 (SW) and common impe-

dance of trackers C28 (MW) and C29 (LW).

Second valve (V2, 6U7G) is a variable-mu RF pentode operating as IF amplifier tuned-primary, with tuned-secondary transformer couplings.

Intermediate frequency 465 KC/S.

Diode second detector is part of double diode triode valve (V3, 6Q7G), in which the diodes are strapped together. Audio frequency output is developed across load resistance R11 and passed via C11 and manual volume control R10 to CG of triode section.

DC potential across R11 is fed back as GB to FC and IF valves, giving AVC.

GB to FC and IF valves, giving AVC.
Resistance-capacity coupling by R13,
C14, R14 between V3 triode and pentode
output valve (V4, 25A6G). Fixed tone
correction by C15, and provision for connection of high impedance external
speaker, in anode circuit.
When operating with AC mains, HT
current is supplied by rectifying valve
operating as half-wave rectifier (V5,
25Z6G) which, with DC mains, behaves

25Z6G) which, with DC mains, behaves as a low resistance. Smoothing by as a low resistance. Smoothing by speaker field L16 and electrolytic condensers C17, C18.

Valve heaters, together with scale lamps, and ballast resistances R17, R18, R19, are connected in series across mains input.

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating with AC mains of 237 V. The receiver was tuned to the lowest wave-

length on the MW band, and the volume control was at maximum, but there was no signal input.

Voltages were measured on the 400 V scale of a Model 7 Universal Avometer, chassis being

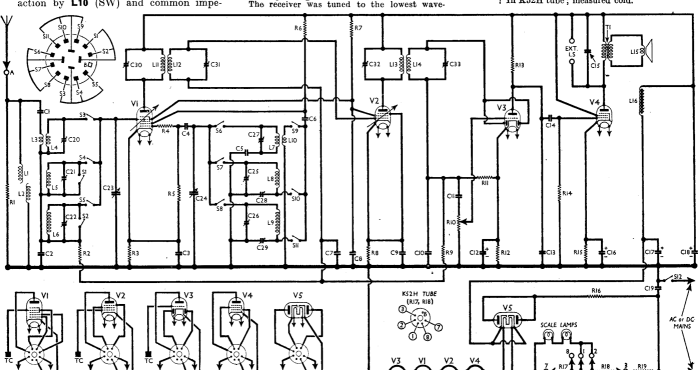
Valve	Anode Voltage (V)	Anode Current (mA) i	Screen Voltage (V)	Screen Current (mA)
V1 6A8G	{143 · Oscil 103	$\left\{ egin{array}{c} 2\cdot 4 \\ \mathrm{lator} \\ 3\cdot 5 \end{array} \right\}$	60	3.0
V2 6U7G V3 6Q7G	143 27	4.3 0.2	60	1.0
V4 25A6G V5 25Z6G	126 259†	41.0	143	9.2

† Cathode to chassis, DC.

COMPONENTS AND VALUES

	RESISTANCES	Values (ohms)
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19	Aerial circuit shunt VI tetrode CG decoupling VI fixed GB resistance VI osc. CG stabiliser VI osc. CG resistance VI osc. anode HT feed VI, V2 SG's HT feed V2 fixed GB resistance AVC line decoupling Manual volume control V3 diode load resistance V3 triode GB V4 CG resistance V3 trode GB control V4 CG resistance V4 TGB resistance V5 anode surge limiter Scale lamps shunt Heater circuit ballast Line cord resistance	25,000 500,000 500,000 150 50,000 25,000 500,000 5

† In K52H tube; measured cold.



Circuit diagram of the Belmont 650 AC/DC midget. R17, R18 are in a K52H resistance tube, and the numbers relate to the pins of its base, a diagram of which, viewed from the free ends of the pins, is inset to the left of V5. R19 is a line cord resistance in the mains lead.

BELMONT

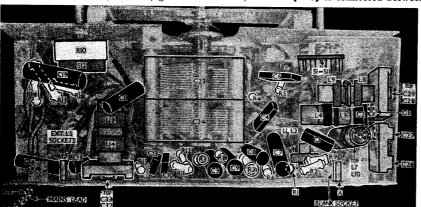
	CONDENSERS	
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C113 C14* C15* C16* C17* C20‡ C20‡ C22‡ C22‡ C23†	Aerial coupling potential divider	Values (μF) 0-0025 0-0024 0-1 0-00012 0-0014 0-0025 0-1 0-1 0-00025 0-1 0-00025 0-01 0-01 5-0 0-0006 0-01 0-01 5-0 0-01
C251	Osc. circ. MW trimmer	_
C261 C271	Osc. circ. LW trimmer	_
C271	Osc. circ. SW trimmer Osc. circ. MW tracker	_
C291	Osc. circ. LW tracker	_
C30‡	1st IF trans. pri. tuning	
C31‡	1st IF trans, sec. tuning.	
C32‡	2nd IF trans. pri. tuning	_
C33‡	2nd IF trans. sec. tuning	

* Electrolytic. † Variable. ‡ Pre-set.

0′	THER COMPONENTS	Approx. Valuės (ohms)
L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L16 T1 S1-S11 S12	Aerial circuit shunt coils Aerial SW coupling coil Aerial SW tuning coil Aerial MW tuning coil Aerial LW tuning coil Osc. SW tuning coil Osc. SW tuning coil Osc. LW turing coil Osc. LW turing coil Osc. SW reaction coil } tst IF trans. {Pri } 2nd IF trans. {Pri Speaker speech coil Speaker field coil Speaker input {Pri trans. {Sec Waveband switches Mains switch, ganged R10	0·25 Very low 4·5 Very low 8·0 1·5 0·25 3·0 3·0 16·5 15·0 3·0 1,500-0 300.0 0·8
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GENERAL NOTES

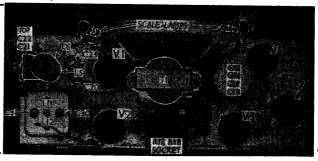
Switches.-S1-S11 are the waveband switches, in a single rotary unit beneath the chassis. A diagram of the unit, as seen when viewed from the rear of the underside of the chassis, appears in the top left-hand corner of the circuit diagram, while the table (next col.) gives the



Under-chassis view. R19 is the line cord, located in the mains lead.

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Plan view of the chassis. The K52H holder is indicated, and marked "R17, R18 socket." TI is mounted on the speaker magnet.



switch positions for the three control settings, starting from the fully anti-clock-wise position of the control. A dash indicates open, and C, closed.

S12 is the QMB mains switch, ganged

with the volume control R10.

Switch Table

Switch	sw	MW	LW
S1 S2		c	C
83	Č	<u> </u>	
S1 S2 S3 S4 S5 S6			C
87	<u> </u>	C	
\$7 \$8 \$9	c		<u>c</u>
\$10 \$11	= - 1	· <u>C</u>	c

Coils.—All the RF and oscillator coils L3-L10 are mounted in a separable unit at one end of the chassis, and can be detached from the chassis if the six wires connecting it to the chassis proper are unsoldered, and four fixing screws are removed. L1, L2 are mounted on the rear member, near the aerial socket.

Scale Lamps.—These are two Tre Vita MES types, with tubular bulbs, rated at 6 V, 0.15 A. They are shunted across resistance R17, which forms part of the K52H resistance tube.

K52H Tube.—This is a metal cased resistance tube, mounted on a universal octal valve base, a diagram of which, viewed from the free ends of the pins, is inset just above the heater chain in the circuit diagram. The whole unit operates as part of the heater circuit ballast reas part of the neater circuit balass resistance, the remainder being the line cord, and the scale lamps are shunted across part of it. This part (R17) is connected internally to pins 1, 8 and 7 of the base; the rest (R18) is connected between pins 2 and 3. Pins 1 and 2 are unconnected in the tube, but are connected together on the socket. Pin 6 is blank.

R19.—This is the line cord, connected in series with the K52H tube. It drops half the applied mains voltage, and forms part of the heater circuit ballast. The resistance element is wound round the black insulated mains lead conductor, and is insulated by asbestos, which is also wound round the conductor, and is terminated at the receiver end of the mains lead by a blue lead which emerges from the mains lead.

C12, C16, C17, C18.—These are four dry electrolytics in a single cardboard tubular container. The red lead is the positive of C17 (10 μ F), the yellow is the positive of C18 (8 μ F), and the two green leads the positives of C12 and C16 (both 5 μ F). and C18 are rated at 250 V working, and their common negative lead is black; C12 and C16 are rated at 50 V working, and their common negative lead is brown.

A. and E. Sockets.—Our chassis was fitted with a panel on which these were mounted, each being identified by en-graved lettering. The earth socket was,

however, not connected to the circuit.

External Speaker.—Two sockets are provided at the rear of the chassis for a high impedance (4,000-5,000 O) external speaker, whose leads would be "live" to the mains. A low impedance type (4-8 O) could be connected to the speech coil tags on T1 secondary.

CIRCUIT ALIGNMENT

IF Stages.—Switch set to MW, turn the volume control to maximum, and the gang to minimum. Connect signal generator leads to control grid (top cap) of V2 and, via a 0.1 µF condenser, chassis. Feed in a 465 KC/S (645.16 m.) signal, and adjust C32 and C33 for maximum output. Transfer signal generator lead to control grid (top cap) of V1, and adjust C30 and C31 for maximum output.

RF and Ossillator Stages.—Transfer "live" signal generator lead to aerial socket, via a suitable dummy aerial. With the gang at either end of its travel, the pointer should be horizontal.

suitable dummy aerial. With the gang at either end of its travel, the pointer should be horizontal.

SW.—Switch set to SW, tune to 19 m. on scale, feed in a 19 m (15.8 MC/S) signal, and adjust C27 for maximum output, using the peak involving the lesser trimmer capacity. Tune to 20 m on scale, feed in a 20 m (15 MC/S) signal, and adjust C20 for maximum output. Check calibration at 50 m and 43 m (6 MC/S and 7 MC/S).

MW.—Switch set to MW, tune to 200 m on scale, feed in a 200 m (1,500 KC/S) signal, and adjust C25 for maximum output. Tune to 214 m on scale, feed in a 204 m (1,400 KC/S) signal, and adjust C25 for maximum output. Feed in 500 m (600 KC/S) signal, tune it in, and adjust C28 for maximum output, while rocking the gang for optimum results.

LW.—Switch set to LW, tune to 1,090 m on scale, feed in 1,090 m (275 KC/S) signal, and adjust C26, C22 for maximum output. Feed in a 1,710 m (175 KC/S) signal, tune it in, and adjust C29 for maximum output, while rocking the gang for optimum results.