## **BEETHOVEN** TV50, TV50M



Nineteen-valve television receiver fitted with a 12in. CRT giving a 10 by 7½in. picture. Housed in walnut veneered console cabinet. Suitable for 200-250 V 50c/s mains. Model TV50 is for London and TV50M for Birmingham area. Manufactured by Beethoven Electric Equipment Ltd., Chapel Lane, Sands, High Wycombe, Bucks.

THE receiver employs TRF circuits with permeability tuned inductances operating on upper sideband (London) and lower sideband (Birmingham) of vision carrier. Sound noise suppression and vision interference limiter circuits are incorporated. EHT is provided by a separate RF oscillator and rectifier unit.

Model TV50 uses 6F13 valves in the RF stages of vision and sound channels. Model TV50M uses 6FI valves which have similar characteristics but are provided with connections to each end of the cathode.

## MODEL TV50

Aerial input is designed for 80-ohm co-axial feeder, outer screening being connected to chassis. Vision channel consists of three RF amplifiers V1 to V3, signal rectifier V4A, interference limiter V4B, video output amplifier V5, and DC restorer

Aerial signal is coupled by L1, L2 to first RF amplifier V1. Secondary L2 of input transformer is damped by R1 to provide a bandwidth covering both vision and sound frequencies. Bandpass transformer coupling is employed between V1, V2, V3 and signal rectifier V4A. Vision channel bandwidth is maintained by damping resistors R7, R13.

Gain of V1 and V2 is separately controlled by variation of cathode bias by R5 and R12, the Sensitivity and Contrast controls respectively.

Rectified video signal across diode load R17 is DC coupled to video output amplifier V5. L14 is upper frequency correcting choke.

Positive video signal at V5 anode is fed through

C13 to grid of CRT. Signal is DC restored by action of V6A and B.

Interference limiter. Diode V4B, connected between anode of V5 and chassis through C11, is normally cut-off by charge on C11 which is equal to peak-white. When an interference pulse appears with video signal at anode V5, anode V4B is driven heavily positive but, due to long time constant of R16, C11, its cathode voltage remains unaltered. Hence V4B conducts and short circuits the interference pulse.

Sound channel. The sound signal, which is amplified with the vision by V1, is tapped from the anode circuit and fed by C28 to L19 and thence coupled by L20 to first sound RF amplifier V8. L19. C28 function as a sound-on-vision rejector circuit.

V8 is bandpass transformer coupled to V9 which in turn is bandpass transformer coupled to signal rectifier V10A Rectified signal across R53, C35 is fed by C36 through series noise suppressor diode V10B and coupled by C38 through R56 to Volume control R57 in grid circuit of beam-tetrode output valve VII. Audio output is fed by OPI into a  $6\frac{1}{2}$ in. television type PM speaker.

Noise suppressor. Anode of diode V10B is positively biased from the HT line through R55 and therefore conducts and sets up a voltage across cathode load R54. The time constant of R55, C40 in the anode circuit is such that the voltage on C40 follows that of the audio signal which is fed by C36 to cathode V10B.

When a large-amplitude high-frequency interference pulse is passed by C36, because of comparatively long time constant of R55, C40, the cathode is driven more positive than its anode and the diode is cut-off.

Sync separator. Sync pulse separation and positive DC restoration for video signal are accomplished by V6A and V6B which, in effect, are series coupled between anode of VF output valve and chassis.

Anode of V6A is positively biased through R23 from R25 in cathode circuit of V7. The bias is adjusted by R25, the Sync Control, so that V6A conducts only on the negative sync pulses which are then passed on through R22 to sync amplifier V7.

Anode voltage of V7 is low to provide limiting action, thus ensuring that output pulses remain constant.

Frame sync pulses are integrated by R29, C17 and applied through R31, C18, R33 to grid of frame scan oscillator V12.

Line sync pulses are developed across R27 and fed by C20 through R70 to grid of line scan oscillator V14.

Frame scan oscillator is thyratron V12. Scan voltage is developed on C21 which charges up from HT through R34 and is discharged rapidly by V12 when positive sync pulses are applied to its grid. Adjustment of cathode bias by means of R37 gives Vertical Hold control.

Frame amplifier. Sawtooth waveform developed on C21 is fed by C24 through R38, R39, R40 to beam-tetrode amplifier V13. Amplified scanning voltage at anode is transformer coupled by FT1 to frame deflector coils L17, L18 on neck of CRT.

Height of picture is adjusted by R46, Frame Amplitude control, which varies feedback on V13. Linearity of frame is adjusted by R39 which forms part of a waveform correcting network R38, R39, R41 C23 in grid input to V13.

Line scan oscillator is thyratron V14. Scan voltage is developed on C52 which charges up from HT through R69A and is discharged rapidly by

V14 when positive line sync pulses are applied to its grid. Adjustment of cathode bias by means of

R74 gives Line Hold.

Line amplifier. Sawtooth waveform developed on C52 is fed by C53 through R76 to beam-tetrode amplifier V15. Amplified scanning voltage at anode is transformer coupled by LT1 to line deflector coils L34 L35 on neck of CRT. Width of picture is adjusted by feedback variation by R78 whilst Linearity is controlled by adjustment of deflector coil and output transformer damping

To prevent any possibility of line oscillator being triggered by random noise the cathode bias of V14 is increased to a much higher voltage than normal. This bias, during the scan, is gradually offset by feeding to grid through R72 a positive going sawtooth voltage, obtained from C56 in cathode circuit of line amplifier V15. Thus at commencement of line scan, V14 is heavily biased back by the full cathode voltage and the possibility of retriggering due to sudden noise pulses on its grid is greatly reduced, but towards end of line scan the cathode bias is reduced to normal value by the positive voltage fed to grid and when line sync pulse appears V14 is triggered to recommence the scanning sweep. (See note, page 20).

EHT of 5.5kV is provided by a separate HF oscillator unit operating at a frequency of approximately 100k/cs. Oscillator is a beam-tetrode V17 with anode to grid coupling by L29, L31 Anode coil L29 is tuned by T1 and provided with overwind L30 which in conjunction with L29 functions as an auto-transformer to step up oscillator output. Automatic bias for oscillator grid is developed on C47 with R64 as leak resistor. Oscillator output is rectified by V16, smoothed by R63, C45, C46 and fed to anode of CRT. Heater current of rectifier V16 is obtained from a secondary L28 coupled to oscillator coils.

HT is provided by a pair of indirectly heated rectifiers V18, V19 connected in a full-wave circuit. Anode voltages for strapped anodes of each rectifier are obtained from HT secondary L43 of mains input transformer MT1. R89, R90 are fitted to prevent or limit any flash-over in rectifiers.

HT feed to sound and vision channels, sync separator and screen of line amplifier is choke and resistance-capacity smoothed by L37, C61, C60, R88, C59. RF decoupling is provided by C9, C37. HT for frame and line scan circuits and EHT oscillator is separately choke-capacity smoothed by L36, C58.

On later models dropper R87 is omitted. HT for anode and screen of EHT oscillator V17 is RF decoupled by R67, R68, C50. Reservoir smoothing capacitor C61 is rated to handle 450mA of ripple current. A 500mA fuse is fitted in negative HT lead to chassis.

Heaters of V1-V11 are parallel connected and obtain their current from secondary L39 of MT1. RF decoupling of feed to heaters of V3-4, V9-10 is given by L38, C26, C27.

Heaters of V12-V15 and V17 are fed from secondary L40 of MT1.

CRT is a 12 in. Mazda type CRM121 with permanent-magnet focussing. Brightness is controlled by variation of cathode bias by R84. S1 which is ganged with ON/OFF switch S2 and operated by Brilliance control spindle brings into circuit R61 when receiver is switched off, to prevent CRT cathode bias on C44 falling too rapidly.

On later models of this receiver this feature is not incorporated and S1, R61 with R62, R86 omitted. Mains input transformer primary L44 is tapped for 200-250V 50c/s. S4, ganged to Brilliance control spindle, is the ON/OFF switch. MODEL TV50M

Model TV50M has a slightly modified vision RF circuit incorporating a separate sound rejector circuit L45, C68 in anode V2 and an adjacent channel rejector circuit L46, C72

In addition, both vision and sound RF valves are changed to type 6F1 which have separate end cathode connections for improved decoupling. The modified theoretical circuits of V1, V2, V3 and V8, V9 are shown together with a separate list of components which differ or are in addition to

## ALIGNMENT INSTRUCTIONS

Connect a 0-1mA meter, shunted by a .01mF capacitor, in series with earthy end of L14. Connect a 470 ohm

damping resistor across each coil as indicated.

(1) Inject 46.7mc/s (60.75mc/s with Birmingham model) to gl of V3. Damp L10 and tune L9. Damp L9 and tune L10.

(2) TV50M only: inject 63.25mc/s and tune L46 for minimum output.

(3) Inject 46.7mc/s (60.75mc/s) to V2. Damp L7 and tune L6. Damp L6 and tune L7.

(4) TV50M only: inject 58.25mc's and tune 1.45 for minimum.

(5) Inject 46.7mc s (60.5mc s) to VI. Damp L4 and time L3. Damp L3 and time L4. (6) Inject 46.7mc's (58.25mc/s) to aerial socket and

tune L1 2. (7) Inject 41.5mc/s (58.25mc/s) to aerial socket and

tune L19 for minimum.

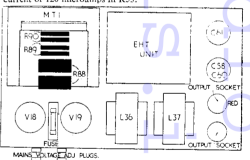
(8) Connect an output meter across primary of OPL Inject modulated 41.5mc's (58.25mc's) to aerial socket and tune L20, L21, L22, L23, L24 for maximum.

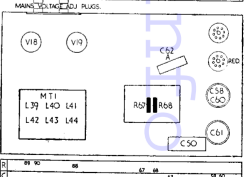
Video sensitivity TV50 100 microvoits for meter reading of 5mA. TV50M: 150 microvolts for meter

reading of .37mA.

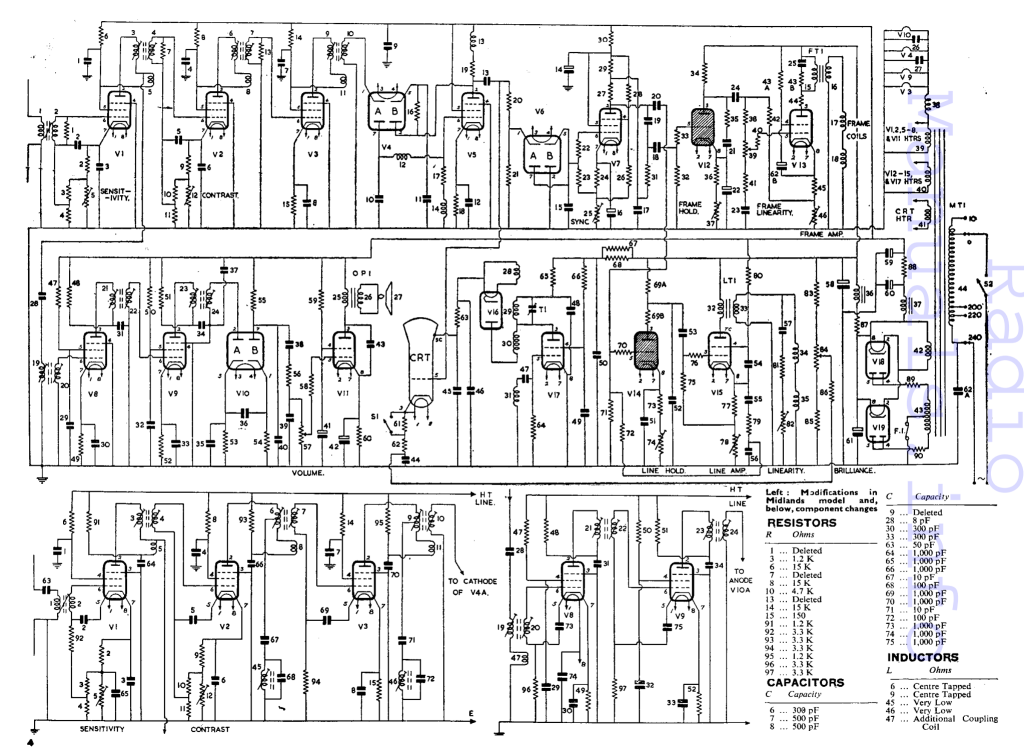
Video responses. TV50: flat between 45.48mc/s TV50M: flat between 59.5-60.75mc, s.

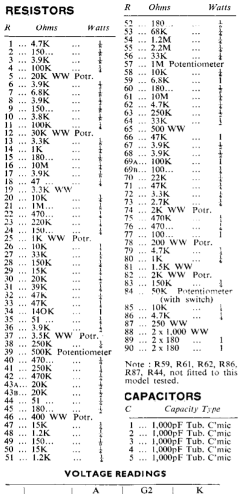
Sound sensitivity. Both models: 250 microvolts for current of 120 microamps in R53.





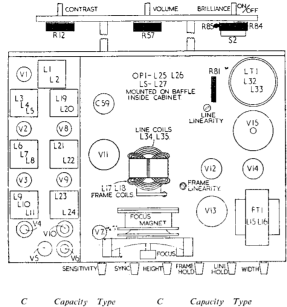
Power pack chassis. All other diagrams are on the following spread





| V                            | Type   | A     |       | G2  |          | K     |       |  |
|------------------------------|--------|-------|-------|-----|----------|-------|-------|--|
|                              | Type   | 50    | 50M   | 50  | 50M      | 50    | 50M   |  |
| 1*                           | 6F13/1 | 190   | 230   | 190 | 210      | 1.7   | 1.7   |  |
| 2**                          | 6F13/1 | 190   | 210   | 190 | 200      | 1.7   | 1.6   |  |
| 2**<br>3<br>5<br>7<br>8<br>9 | 6F13/1 | 215   | 220   | 215 | 190      | 1.9   | 1.9   |  |
| 5                            | 6F13   | 180   | 180   | 235 | 235      | 1.0   | 1.0   |  |
| 7                            | 6F14   | 10    | 10    | 90  | 90       | 5     | 5     |  |
| 8                            | 6F13/1 | 220   | 220   | 190 | 190      | 1.9   | 1.9   |  |
| 9                            | 6F13/1 | 220   | 220   | 190 | 190      | 1.9   | 1.9   |  |
| i i                          | 6P25   | 220   | 220   | 230 | 230      | 7     | 7     |  |
| 2                            | 6K25   | 110   | 110   |     |          | 8     | 8     |  |
| 3                            | 6P25   | 310   | 310   | 200 | 200      | 13    | 13    |  |
| 4                            | 6K25   | 70    | 70    |     |          | 7     | 7     |  |
| 15                           | 6P28   | 320   | 320   | 220 | 220      | 21    | 21    |  |
| 16                           | EY51   |       |       |     |          | 5.5kV | 5.5kV |  |
| 17                           | 6V6    | 300   | 300   | 150 | 150      | _     |       |  |
| 18 L                         | 5Z4G   | 350   | 350   | _   |          | 400   | 400   |  |
|                              | OB MAN | RM    |       |     | ļ        |       |       |  |
| CRT                          | CRM121 | 5.5kV | 5.5kV |     | <u> </u> |       | 15 to |  |
|                              |        | l     |       |     | 1        | 85†   | 85†   |  |

Total HT Current, 275mA
\* R5 at max. gain. \*\* R12 at max. gain,
† R85 max./min.



| C   | Capacity Type         | C   |
|-----|-----------------------|-----|
| 6   | . 1,000pF Tub. C'mic  | 36  |
| 7   |                       | 37  |
| 8   |                       | 38  |
| 9   | . 1,000pF Tub. C'mic  | 39  |
| 10  |                       | 40  |
| -11 |                       | 41  |
| 12  | 005 Mica              | 42  |
| 13  |                       | 43  |
| 14  |                       | 44  |
| 15  |                       | 45  |
| 16  |                       | 46  |
| 17  | . 1,500pF Silver Mica | 47  |
| 18  |                       | 48  |
| 19  |                       | 49  |
| 20  |                       | 50  |
| 21  |                       | 51  |
| 22  |                       | 52  |
| 23  |                       | 53  |
| 24  |                       | 54  |
| 25  | 02 Tubular 1,000V     | 55  |
| 26  |                       | 56  |
| 27  |                       | 57  |
| 28  |                       | 58  |
| 29  | . 1,000pF Tub. C'mic  | 59  |
|     | . 1,000pF Tub, C'mic  |     |
| 31  |                       | 60  |
| 32  |                       | 61  |
| 33  |                       | 62. |
| ~ . |                       |     |

... 1,000pF Tub. C'mic

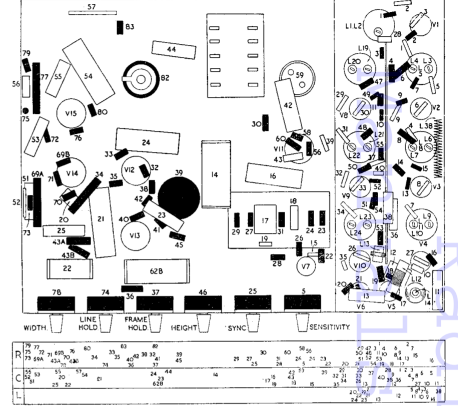
35 ... 30pF Tubular C'mic

| 40 300pF Tubutar Cmic    |
|--------------------------|
| 41 4 Electrolytic 350V   |
| 42 25 Electrolytic 25V   |
| 43002 Tubular 500V       |
| 441 Tubular 350V         |
| 45 480pF Special 7KV     |
| 46 480pF Special 7KV     |
| 47 1.000pF Mica          |
| 4805 Tubular 350V        |
| 4905 Tubular 350V        |
| 501 Tubular 1.000V       |
| 5105 Tubular 350V        |
| 52 7.000pF Silver Mica   |
| 53 ,02 Tubular 1,000V    |
| 545 Tubular 350V         |
| 5505 Tubular 350V        |
| 56005 Mica               |
| 57 5,000pF Silver Mica   |
| 58 32 Electrolytic 450V  |
| 59 16 x 32 Electrolytic  |
| 350V                     |
|                          |
| 60 32 Electrolytic 450V  |
| 61 16 Electrolytic 450V  |
| 62A ,01 Tubular 1,000V   |
| 62B 16 Electrolytic 350V |
|                          |
| C41, Not Fitted          |

... .05 Tubular 350V

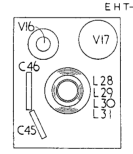
... 1,000pF Tub. C'mic ... .05 Tubular 350V

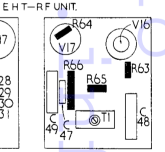
... 1,000pF Tub. C'mic



25 22

| IND   | JCTORS   | L        |    | Ohms     |  |
|-------|----------|----------|----|----------|--|
| L     | Ohms.    | 27       |    |          |  |
|       |          | 28<br>29 |    | Very Low |  |
| 1-11  | Very Low |          |    | 120      |  |
| 2     | .9       | 31       |    | 8        |  |
| 3     | 4.5      | . 32     |    | 100      |  |
| 4     | 5        | 33       |    | 2.5      |  |
| 5     |          | 34,      | 35 | 13       |  |
| 6     | 5        | 36       |    | 130      |  |
| 7. 18 | 9        | 37       |    | 130      |  |
| 9-24  | Very Low | 38-4     | 42 | Very Low |  |
| 25    | 300      |          |    | 150      |  |
| 26    |          | 44       |    | 4 Total  |  |
|       |          |          |    |          |  |





| 6F13 — 6F14                       | 6 D 2      | 6 P 25   | 6 P 2 8              | EY51  | 6 V 6  | 6 K 25                     | 5 Z 4G        | CRM 121        | 6FI<br>TV5OM ONLY. |
|-----------------------------------|------------|----------|----------------------|-------|--------|----------------------------|---------------|----------------|--------------------|
| G3 G2<br>S GI<br>A COCK           | H K@ S     | G2 H K   | G2 GI<br>H K<br>TC A | H/K H | GO H K | G<br>A<br>H<br>K<br>H<br>K | A<br>H<br>H/K | K G H H SC T A | G3 S G1            |
| VI.2.3.5.8.9. (6FI3)<br>V7 (6FI4) | V4. 6. 10. | VII. I3. | V 15.                | V 16. | V 17.  | VI2, 14.                   | V18. 19.      | CRT            | VI.2.3. 8.9.       |