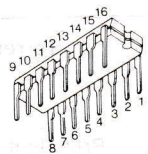
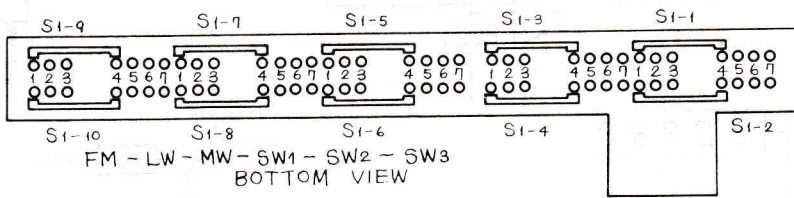
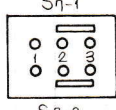
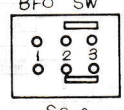
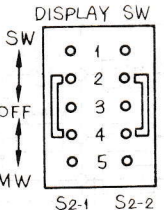
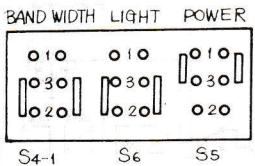
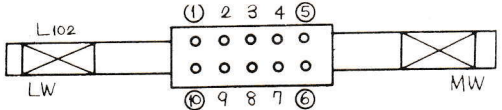
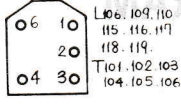
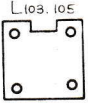
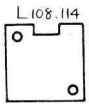
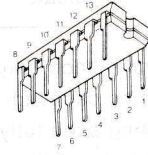


**Notes:**

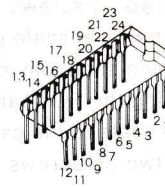
- S<sub>1-1</sub>~S<sub>1-10</sub>: Band switch in "FM" position.
  - S<sub>2-1</sub>, S<sub>2-2</sub>: Digital display switch in "OFF" position.
  - S<sub>3-1</sub>, S<sub>3-2</sub>: BFO switch in "OFF" position.
  - S<sub>4-1</sub>: Band width switch in "NARROW" position.
  - S<sub>5</sub>: Radio ON/OFF switch in "OFF" position.
  - S<sub>6</sub>: Light switch in "OFF" position.
  - S<sub>7</sub>: Phono/Radio switch in "Radio" position.
  - S<sub>8</sub>: Voltage selector switch.
  - S<sub>9</sub>: Preselector switch in "ON" position.
  - S<sub>10-1</sub>~S<sub>10-3</sub>: Preselector Band switch in "MW" position.
  - DC voltage measurements are taken with electronics voltmeter from negative terminal of battery.
- .....FM position    ( ).....AM position  
 < >.....SW position
- \* mark.....chip resistor and capacitor.
  - Battery current. No signal .....36 mA  
Maximum output .....600 mA
  - ⚠ indicates that only parts specified by the manufacturer be used for safety.
  - VR<sub>101</sub> ...Meter Control, VR<sub>201</sub> ...RF Gain Control,  
VR<sub>202</sub> ...SW Cal Control, VR<sub>203</sub> ...BFO Pitch Control,  
VR<sub>204</sub> ...Base Control, VR<sub>205</sub> ...Treble Control  
VR<sub>206</sub> ...Volume Control, VR<sub>301</sub> ...D.AGC Control



IC101,102,103



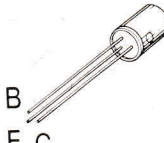
IC901



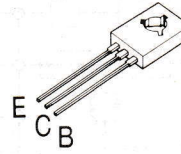
IC902



E C B  
Q101~109  
Q201,203,204  
Q301,901~908



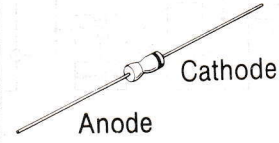
B  
E C  
Q205



E C B  
Q206,207



Cathode  
Anode  
D101,102,104,108  
D201,202,203,301,401  
402,403,404



Cathode  
Anode  
D103,105,106,107  
902,903

