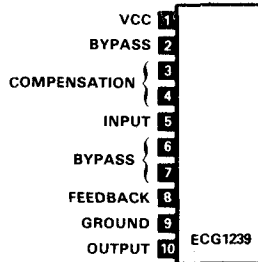


# Linear IC and Module Circuits (cont'd)

## ECG1239

10-Pin SIP-HS See Fig. L83

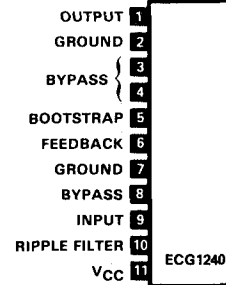
Audio Output and CB Mod



## ECG1240

11-Pin SIP See Fig. L54

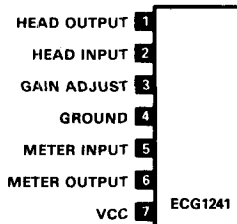
5.5 W Audio Output and CB Mod



## ECG1241

7-Pin SIP See Fig. L26

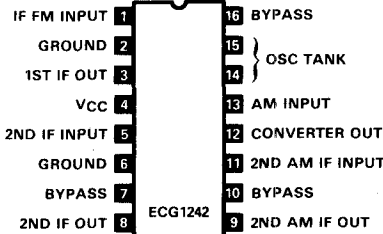
Head Coil and Meter Driver,  $V_{CC} = 5$  V Typ



## ECG1242

16-Pin DIP See Fig. L111

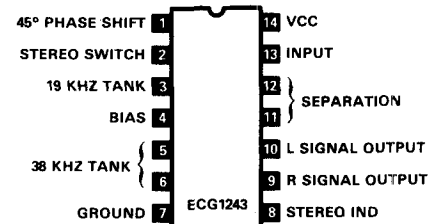
AM/FM IF and AM Converter,  $V_{CC} = 8$  V Typ



## ECG1243

14-Pin DIP See Fig. L105

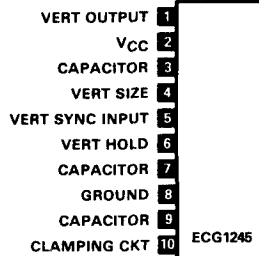
FM Stereo Multiplex Decoder,  $V_{CC} = 12$  V Typ



## ECG1245

10-Pin SIP-HS See Fig. L89

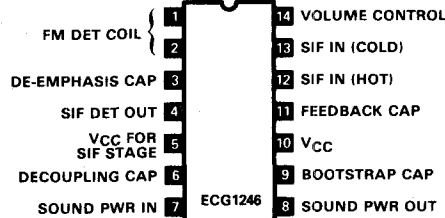
Vertical Deflection (Alternate Fig. L90)



## ECG1246

14-Pin DIP-ET See Fig. L145

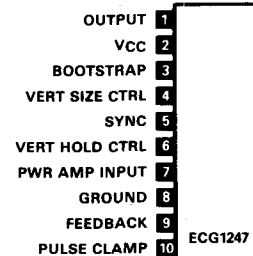
TV Sound IF, Det AF PO



## ECG1247

10-Pin SIP See Fig. L43

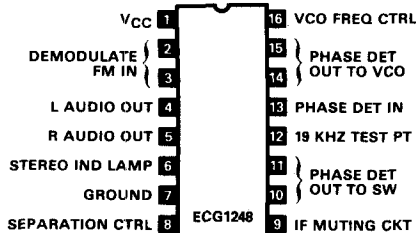
Voltage Controlled Osc,  $V_{CC} = 12$  V



## ECG1248

16-Pin DIP See Fig. L112

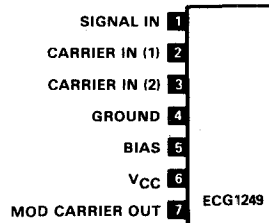
FM Stereo Demod



## ECG1249

7-Pin SIP See Fig. L27

Balanced Modulator,  $V_{CC} = 12$  V Typ



## ECG1250

16-Pin DIP See Fig. L111

TV AFT,  $V_{CC} = 12$  V Typ

