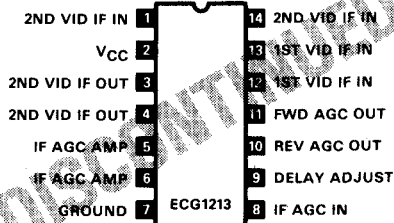


Linear IC and Module Circuits (cont'd)

ECG1213

TV Video IF Amp

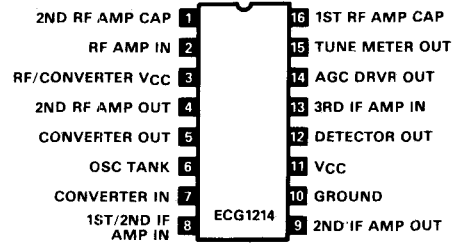
14-Pin DIP See Fig. L105



ECG1214

AM Tuner, RF Conv, IF, Det, AGC, $V_{CC} = 12\text{ V Typ}$

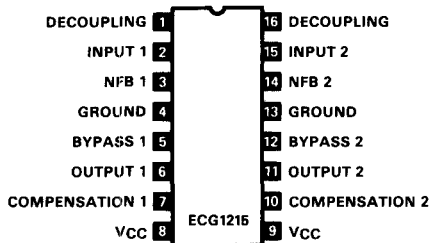
16-Pin DIP See Fig. L111



ECG1215

Stereo Equalizer Amp, $V_{CC} = 9\text{ V}$

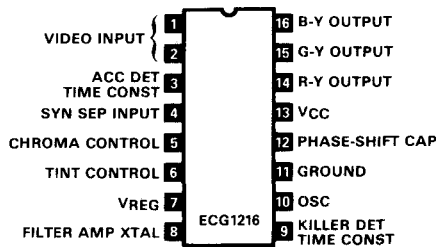
16-Pin DIP See Fig. L111



ECG1216

Chroma Demodulator, $V_{CC} = 18\text{ V Typ}$

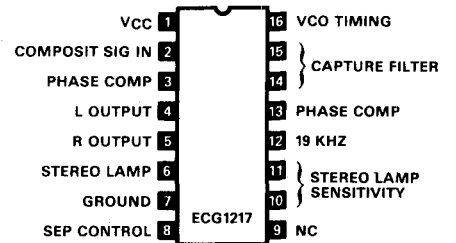
16-Pin DIP See Fig. L111



ECG1217

PLL FM Stereo Decoder, $V_{CC} = 12\text{ V Typ}$

16-Pin DIP See Fig. L111



ECG1218

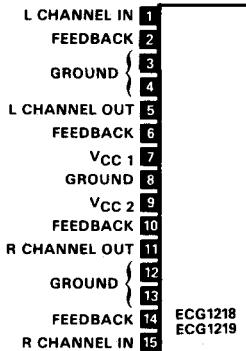
Dual Channel AF Pwr Amp, 7 W/Channel, $V_{CC} = 27\text{ V Typ}$

15-Pin SIP-M See Fig. L69

ECG1219

Dual Channel AF Pwr Amp, 15 W/Channel, $V_{CC} = 39\text{ V Typ}$

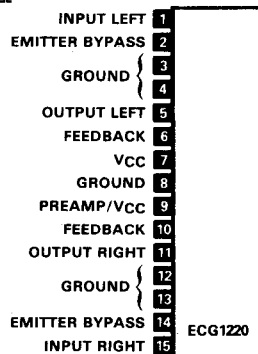
15-Pin SIP-M See Fig. L70



ECG1220

Mod Dual AF PO 6 W/Channel, $V_{CC} = 24\text{ V}$, $R_L = 8\ \Omega$

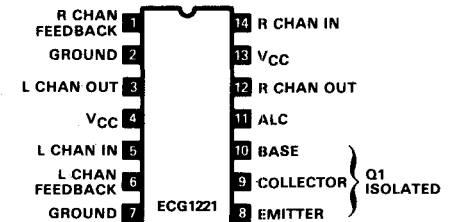
15-Pin SIP-M See Fig. L69



ECG1221

Stereo Preamp

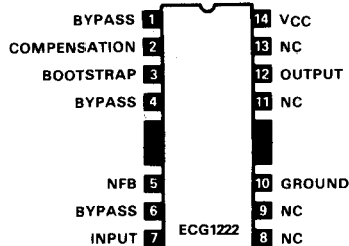
14-Pin DIP See Fig. L104



ECG1222

AF Pwr Amp, 4.2 W, $V_{CC} = 13.2\text{ V}$, $R_L = 4\ \Omega$

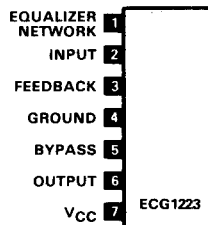
14-Pin DIP-W See Fig. L133



ECG1223

Lo-Noise Preamp

7-Pin SIP See Fig. L27



ECG1224

AF Pwr Amp, 1.55 W

10-Pin Can See Fig. L8

