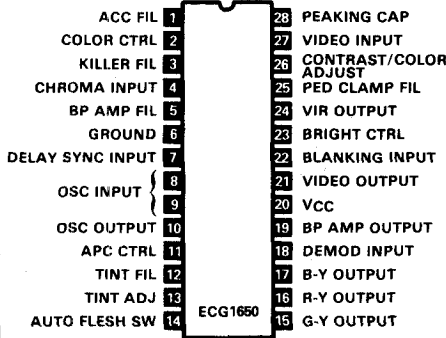
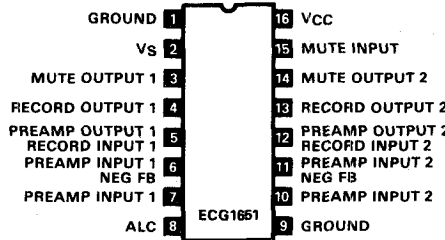


Linear IC and Module Circuits (cont'd)

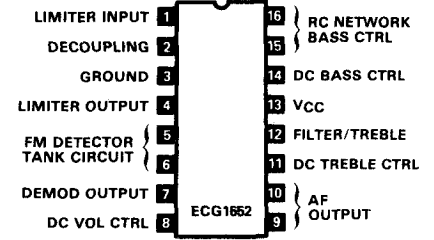
ECG1650 28-Pin DIP See Fig. L124
TV Video, Chroma, Amp, Demod, Color Osc, Auto Tint, $V_{CC}=12\text{ V Typ}$



ECG1651 16-Pin DIP See Fig. L111
Recorder Dual Preamp w/ALC Det, Muting, $V_{CC}=9\text{ V Typ}$

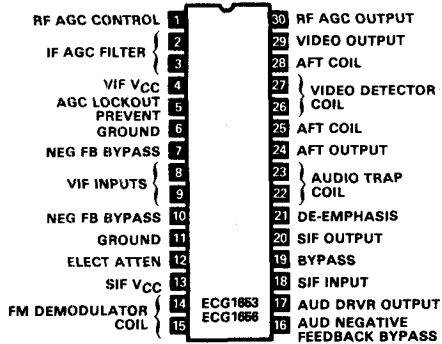


ECG1652 16-Pin DIP See Fig. L111
TV Audio Limiter/Amp, Demod and Bass/Treble Control

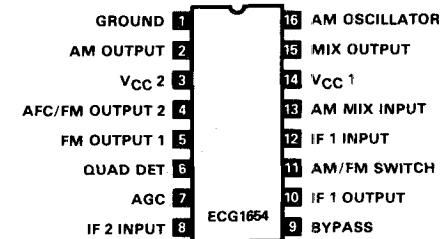


ECG1653 30-Pin DIP See Fig. L124B
TV VIF/SIF Amp Det, Fwd AGC, AFT, Elect Att, and Audio Driver, $V_{CC}=12\text{ V Typ}$

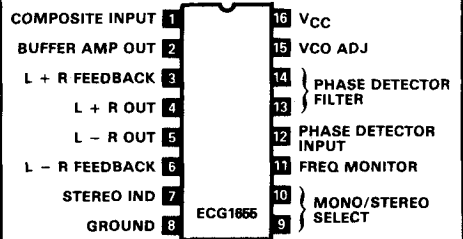
ECG1656
TV VIF/SIF Amp Det, Rev AGC, AFT, Elect Att, and Audio Driver, $V_{CC}=12\text{ V Typ}$



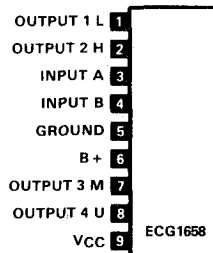
ECG1654 16-Pin DIP See Fig. L111
AM/FM IF Amp, AM-Mixer, Osc, Det and FM-Quad Det, $V_{CC}=5\text{ V Typ}$



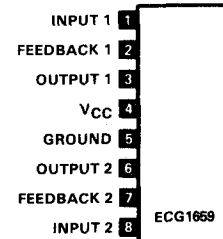
ECG1655 16-Pin DIP See Fig. L111
TV Stereo Decoder, $V_{CC}=12\text{ V Typ}$



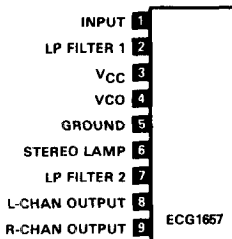
ECG1658 9-Pin SIP See Fig. L36
TV Tuner Band Selector, $V_{CC}=12\text{ V Typ}$



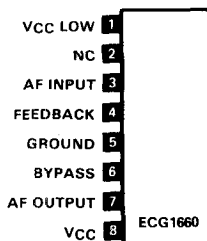
ECG1659 8-Pin SIP See Fig. L35
Dual AF Preamp, $V_{CC}=7\text{ V Typ}$



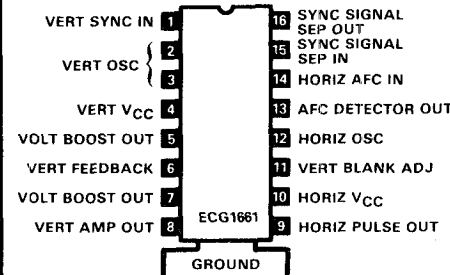
ECG1657 9-Pin SIP See Fig. L39
FM Stereo PLL Multiplex, $V_{CC}=8\text{ V Typ}$



ECG1660 8-Pin SIP See Fig. L34
IC-Audio Preamp, $V_{CC}=9\text{ V Typ}$, $V_G=53\text{ dB Typ}$



ECG1661 16-Pin DIP-ET See Fig. L150A
IC-TV Horiz, Vert Processor, Vert Out, $V_{CC}=12\text{ V Typ}$



ECG1662 16-Pin DIP See Fig. L111
IC-TV/FM Channel Selector Controller, $B+ = 18\text{ V Typ}$

