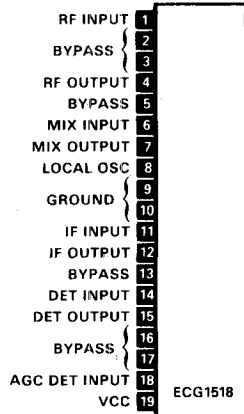
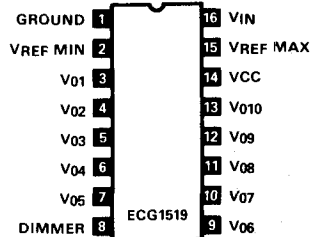


# Linear IC and Module Circuits (cont'd)

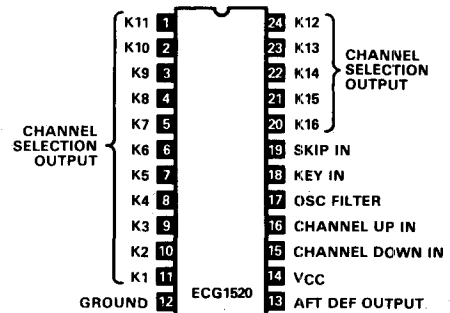
**ECG1518** 19-Lead Formed SIP See Fig. L48  
IC-AM RF/IF/Detector/AGC,  $V_{CC} = 13$  V Typ



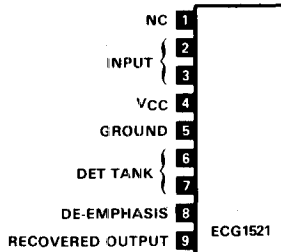
**ECG1519** 16-Pin DIP See Fig. L111  
IC-Voltage Level Ind. Dr, 10 Step Output for LED, Linear Scale,  $V_{CC} = 12$  V Typ



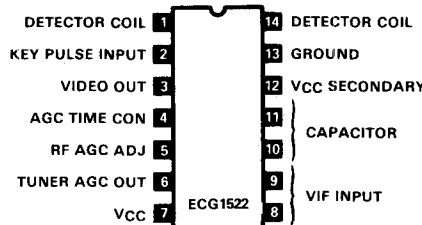
**ECG1520** 24-Pin DIP See Fig. L122  
IC-Electronic Channel Selector,  $V_{CC} = 6$  V Typ



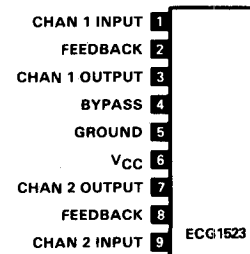
**ECG1521** 9-Pin SIP See Fig. L39  
IC-TV Sound IF Amp and Detector,  $V_{CC} = 12$  V Typ



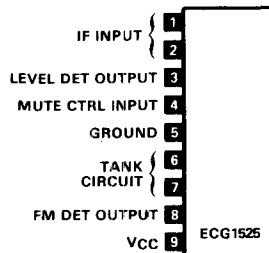
**ECG1522** 14-Pin DIP-ET See Fig. L145  
IC-Video IF Amp, Det and Video Amp,  $V_{CC} = 12$  V Typ



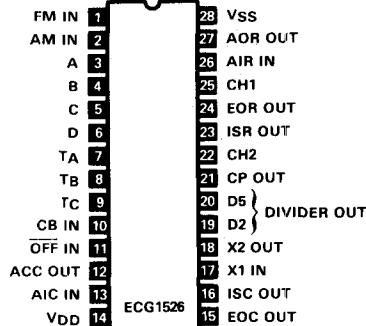
**ECG1523** 9-Pin SIP See Fig. L39  
IC-Dual Lo Noise Audio Preamp,  $V_{CC} = 8$  V Typ,  $V_G = 70$  dB,  $R_L = 10$  K $\Omega$



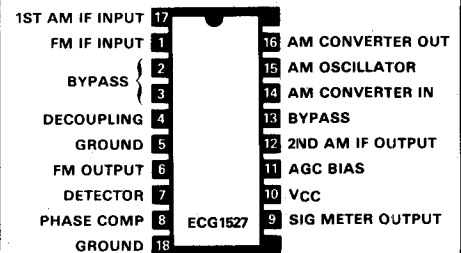
**ECG1525** 9-Pin SIP See Fig. L39  
IC-FM Differential IF Amp Det w/Meter Driver and Muting Ckt,  $V_{CC} = 12$  V Typ



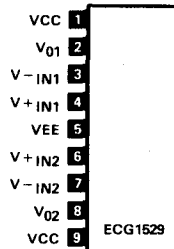
**ECG1526** 28-Pin DIP See Fig. L124  
IC-PLL Freq Synthesizer for FM Stereo (CMOS),  $V_{DD} = 5$  V Typ



**ECG1527** 16+2-Pin DIP-ET See Fig. L114  
IC-FM, IF Amp, AFC and Meter Driver, AM Conv, IF Amp and AGC,  $V_{CC} = 5.5$  V Typ



**ECG1529** 9-Pin SIP See Fig. L39  
IC-Dual OP Amp,  $V_{CC} = 15$  V Typ



9-Pin SIP See Fig. L39

**ECG1530** 14-Pin DIP-ET See Fig. L146  
IC-AF PO, 450 mW,  $V_{CC} = 6$  V Typ

