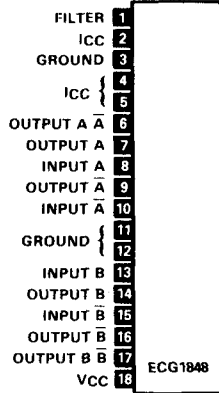
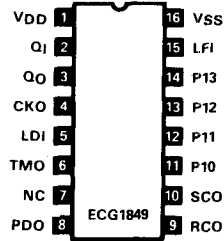


# Linear IC and Module Circuits (cont'd)

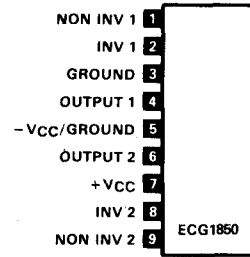
**ECG1848** 18-Pin SIP-M See Fig. L75C  
Hybrid Stepping Motor Driver/Controller,  
 $V_{CC}=24\text{ V Typ}$ ,  $I_o=1.5\text{ A Max}$



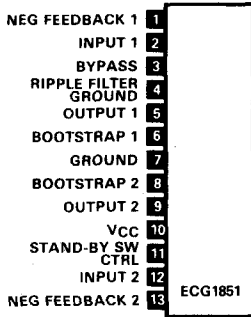
**ECG1849** 16-Pin DIP See Fig. L111  
Frequency Synthesizer for TV Tuner (CMOS),  
 $V_{DD}=7\text{ V Typ}$



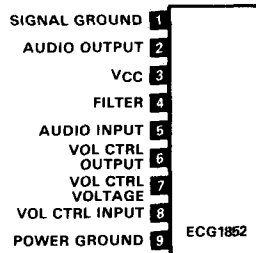
**ECG1850** 9-Pin SIP See Fig. L51A  
Dual AF PO, 12 W/Ch,  $V_{CC}=\pm 16\text{ V}$ ,  
 $R_L=8\ \Omega$



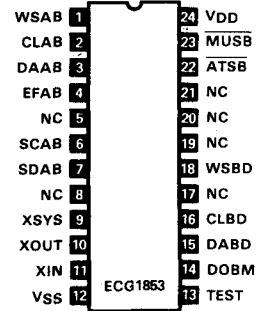
**ECG1851** 13-Lead Formed SIP See Fig. L57B  
Dual AF PO, 12 W/Ch, 24 W (BTL),  
 $V_{CC}=14.4\text{ V}$ ,  $R_L=2\ \Omega$



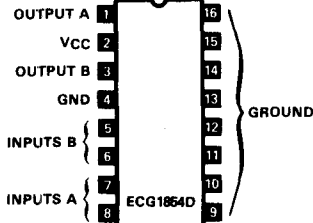
**ECG1852** 9-Pin SIP-HS See Fig. L81A  
AF PO, 4 W with Volume Control,  
 $V_{CC}=18\text{ V}$ ,  $R_L=8\ \Omega$



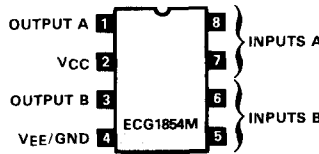
**ECG1853** 24-Pin DIP See Fig. L122  
Digital Filter for CD Digital Audio Systems  
(CMOS),  $V_{DD}=5\text{ V Typ}$



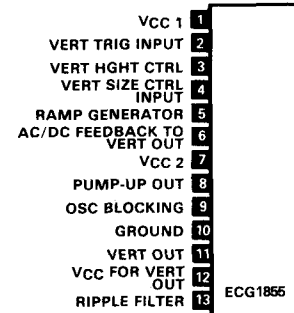
**ECG1854D** 16-Pin DIP See Fig. L111  
Dual Power Op Amp,  $V_{CC}=24\text{ V}$ ,  $I_o=1\text{ A Max}$



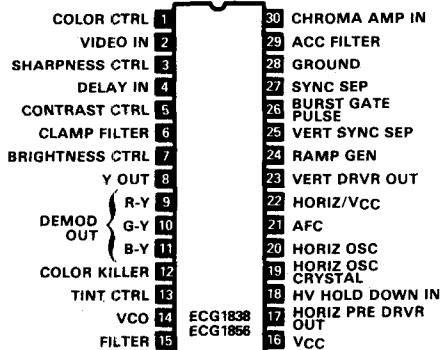
**ECG1854M** 8-Pin DIP See Fig. L98  
Dual Power Op Amp,  $V_{CC}=\pm 15\text{ V Typ}$ ,  
 $I_o=1\text{ A Max}$



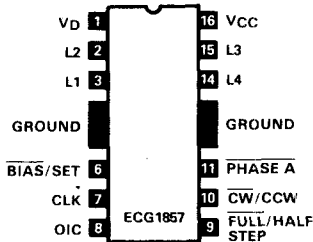
**ECG1855** 13-Pin SIP-HS See Fig. L92B  
Vertical Deflection Output,  $V_{CC1}=12\text{ V Typ}$ ,  
 $V_{CC2}=24\text{ V Typ}$



**ECG1856** 30-Pin DIP See Fig. L124C  
Video/Chroma-Demod/Horiz-Vert Driver/  
Osc w/Video Peak Clipping



**ECG1857** 16-Pin DIP See Fig. L111  
DC Stepper Motor Driver,  $V_{CC}=12\text{ V Typ}$ ,  
 $I_o=500\text{ mA Max}$



**ECG1858** 11-Pin SIP-HS See Fig. L93  
TV Vertical Deflection Output,  $V_S=35\text{ V Max}$

