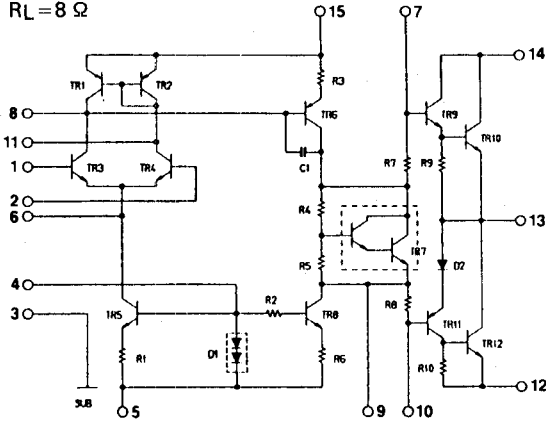
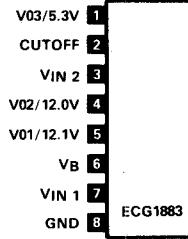


Linear IC and Module Circuits (cont'd)

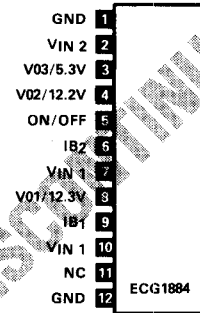
ECG1882 15-Pin SIP-M See Fig. L70B
AF PO, 100 W, $V_{CC} = \pm 51$ V,
 $R_L = 8 \Omega$



ECG1883 8-Pin SIP-M See Fig. L60B
VCR Positive DC VR: 12.1 V @ .8 A;
12 V @ .8 A; 5.3 V @ 1 A

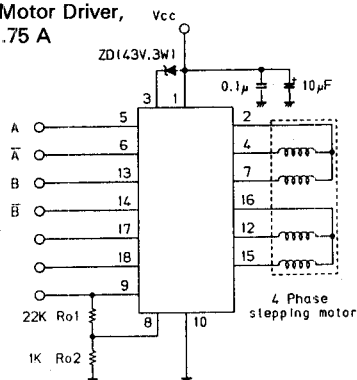


ECG1884 12-Pin SIP-M See Fig. L67C
VCR Positive DC VR: 12.3 V @ 1 A;
12.2 V @ 1 A; 5.3 V @ 1 A

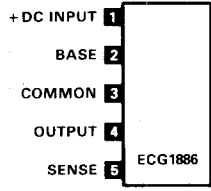


DISCONTINUED

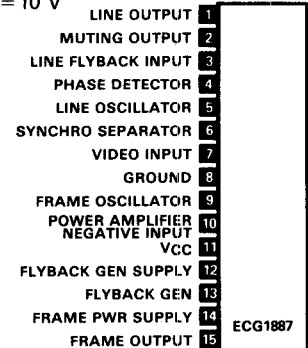
ECG1885 18-Pin SIP-M See Fig. L75B
4-Phase Stepping Motor Driver,
 $V_{CC} = 36$ V, $I_o = 1.75$ A



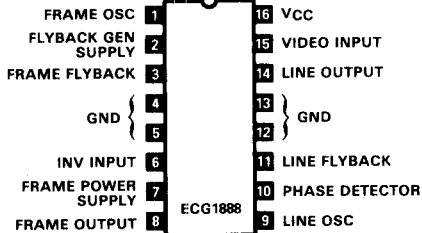
ECG1886 5-Pin SIP See Fig. L20B
TV Voltage Regulator, 100 V



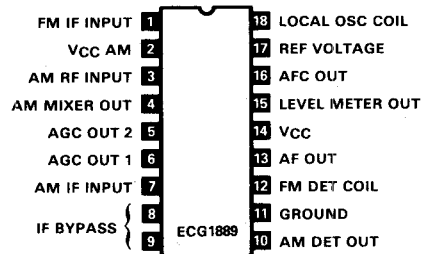
ECG1887 15-Pin SIP See Fig. L93A
Horiz/Vert Deflection Output,
 $V_{CC} = 10$ V



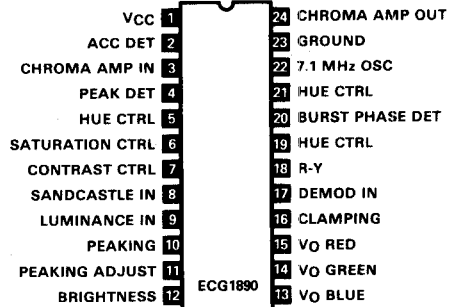
ECG1888 16-Pin DIP See Fig. L112
Horiz/Vert Deflection Output,
 $V_{CC} = 14$ V



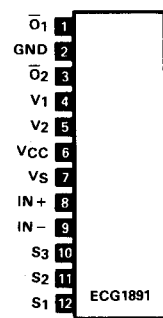
ECG1889 18-Pin DIP See Fig. L115
AM/FM IF Amp and AM Tuner,
 $V_{CC} = 5$ V



ECG1890 24-Pin DIP See Fig. L122
TV Signal Processor, $V_{CC} = 12$ V



ECG1891 12-Pin SIP See Fig. L91A
DC Motor Driver with Speed Control,
 $V_{CC} = 12$ V, $I_o = 200$ mA



ECG1892 12 Pin SIP See Fig. L91A
DC Dual Bi-Directional Motor Driver, $V_{CC} = 12$ V, $I_o = 300$ mA

