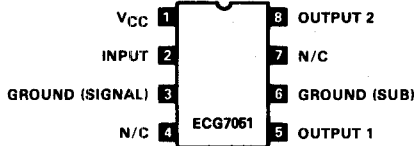
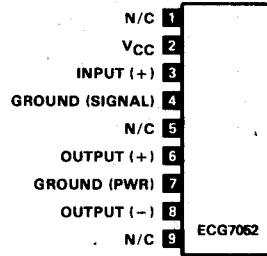


Linear IC and Module Circuits (cont'd)

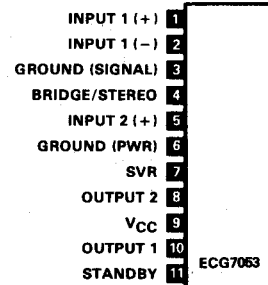
ECG7051 8-Pin DIP See Fig. L97
AF PO, 1W, $V_{CC}=6V$, $R_L=8\Omega$



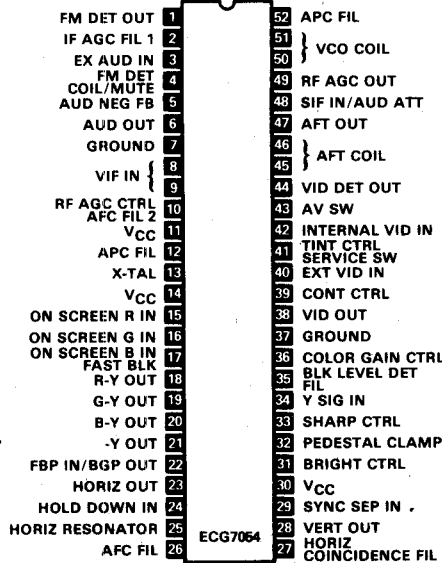
ECG7052 9-Pin SIP-HS See Fig. L79
AF PO, 3W, $V_{CC}=11V$ Typ, $R_L=16\Omega$



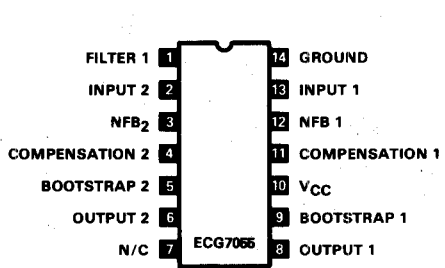
ECG7053 11-Pin Formed SIP See Fig. L93
Dual AF PO, 6.5W, 20W (BTL), $V_{CC}=14.4V$, $R_L=4\Omega$



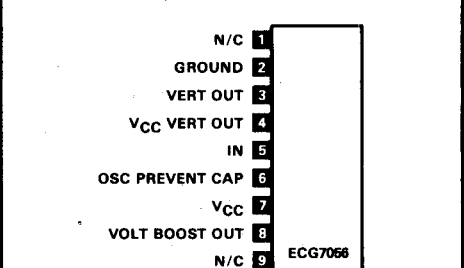
ECG7054 52-Pin DIP See Fig. L126C
Single Chip TV Signal Processor, $V_{CC}=9V$ Typ



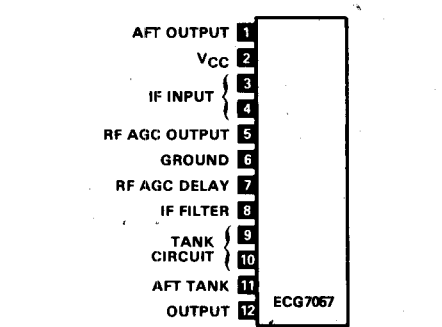
ECG7055 14-Pin DIP-ET See Fig. L146
Dual AF PO, 1.2W, $V_{CC}=9V$, $R_L=8\Omega$



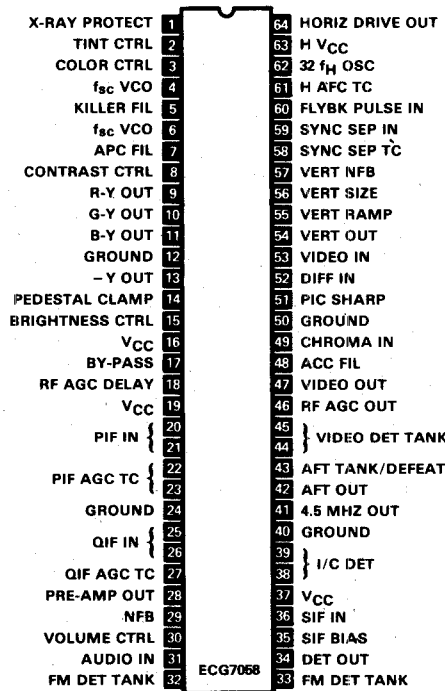
ECG7056 9-Pin SIP-HS See Fig. L172
Vertical Deflection Output, $V_{CC}=24V$ Typ



ECG7057 12-Pin SIP See Fig. L165
TV SIF/AFT/RF AGC, $V_{CC}=9V$ Typ



ECG7058 64-Pin DIP See Fig. L126B
Single Chip TV Signal Processor, $V_{CC}=9V$ Typ



ECG7059 16-Pin SIP-HS See Fig. L175
Dual BTL AF PO, 14W, $V_{CC}=13.2V$, $R_L=8\Omega$

