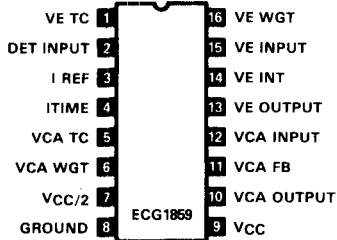
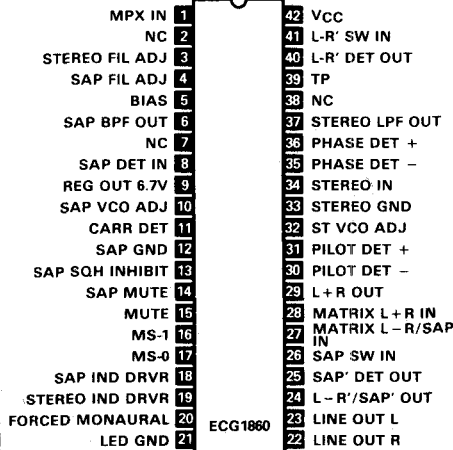


Linear IC and Module Circuits (cont'd)

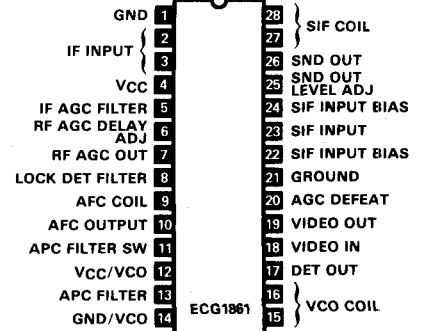
ECG1859 16-Pin DIP See Fig. L111
TV dbx Noise Reduction, $V_{CC} = 9\text{ V Typ}$



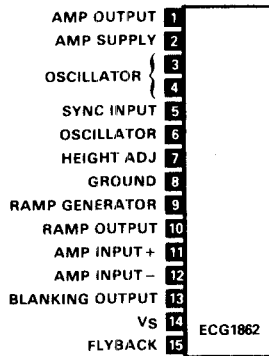
ECG1860 42-Pin DIP See Fig. L126A
TV Separate Audio Program (SAP),
 $V_{CC} = 9\text{ V Typ}$



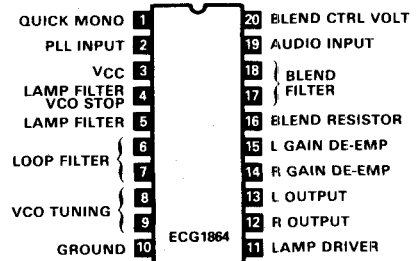
ECG1861 28-Pin DIP See Fig. L123A
TV Video IF Signal Processor, $V_{CC} = 12\text{ V Typ}$



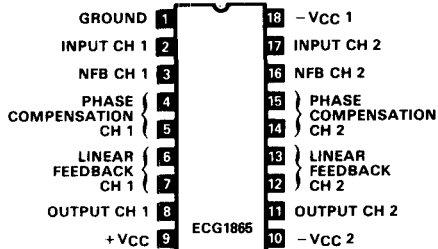
ECG1862 15-Pin SIP-HS See Fig. L93A
TV Vertical Deflection Output, $V_s = 35\text{ V Max}$



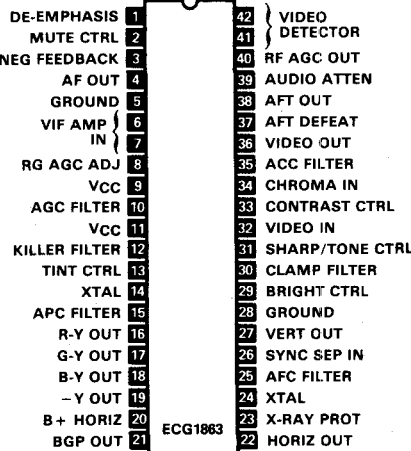
ECG1864 20-Pin DIP See Fig. L118A
FM Stereo Demodulator w/Blend (PLL)
 $V_{CC} = 8\text{ V Typ}$



ECG1865 18-Pin DIP See Fig. L115
Dual Audio Driver for 60 W AF PO,
 $V_{CC} = \pm 70\text{ V}$

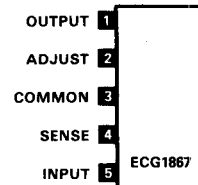


ECG1863 42-Pin DIP See Fig. L126A
Single Chip TV Signal Processor,
 $V_{CC} = 12\text{ V Max, } 9\text{ V Typ}$

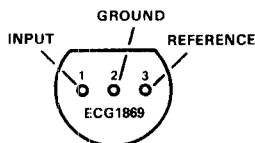


ECG1867 5-Pin SIP See Fig. L20B
Hybrid Voltage Regulator,
Output = 12 V, 2 A

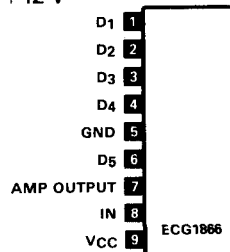
ECG1868
Output = 13 V, 2 A



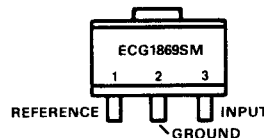
ECG1869 TO-92L See Fig. L17C
Adjustable Voltage Reference, 1.5 V to 25 V



ECG1866 9-Pin SIP See Fig. L40
Driver for 5-Point + LED VU Meter,
 $V_{CC} = +12\text{ V}$



ECG1869SM SOT-89 See Fig. L161
Adjustable Voltage Reference, 1.5 V to 25 V



ECG1870 15-Pin SIP-M See Fig. L70A
Switching Regulator Power Module, 115 V

