

Linear IC and Module Circuits (cont'd)

<p>ECG1663 16-Pin DIP-ET See Fig. L151 IC-TV SIF Amp, Det, Vol Control, AF PO, $V_{cc1} = 12\text{ V Typ}$, $V_{cc2} = 17\text{ V Typ}$</p>	<p>ECG1664 22-Pin DIP See Fig. L121 IC-TV Sync Horiz, Vert Osc, Driver, AFC, X-Ray Protect, $V_{cc} = 12\text{ V Typ}$</p>	<p>ECG1666 8-Pin SIP See Fig. L34 IC-Hi Voltage Lo Noise Preamp, $V_{cc} = \pm 22.5\text{ V Typ}$, $V_G = 82\text{ dB Typ}$</p>
<p>ECG1667 16-Pin DIP-W See Fig. L136 IC-Dual AF PO, 2.3 W, Bridge (BTL), 4.7 W, $V_{cc} = 9\text{ V}$, $R_L = 8\ \Omega$</p>	<p>ECG1668 8-Pin SIP See Fig. L35 IC-TV Sound IF, Detector, $V_{cc} = 12\text{ V Typ}$</p>	<p>ECG1670 14-Pin DIP See Fig. L104 IC-Tachometer and Air Core Meter Driver, $V_{cc} = 20\text{ V Max}$</p>
<p>ECG1671 42-Pin DIP See Fig. L126 IC-Video-Chroma Demod, Horiz, Vert, Osc, Dr, HV Protect, $V_{cc} = 12\text{ V Typ}$</p>	<p>ECG1672 16-Pin DIP See Fig. L111 IC-Pulse Width Modulator Control Ckt, $V_{cc} = 12\text{ V Typ}$</p>	<p>ECG1673 28-Pin DIP See Fig. L124 IC-TV Chroma, Vid Amp, Demod, $V_{cc} = 12\text{ V Typ}$</p>
<p>ECG1674 9-Pin SIP-HS See Fig. L79 IC-TV Vertical Deflection, $V_{cc} = 24\text{ V Typ}$</p>	<p>ECG1675 20-Pin DIP See Fig. L119A IC-Dual AF PO, 8.5 W, $V_{cc} = 15\text{ V Typ}$, $R_L = 3\ \Omega$</p>	<p>ECG1676 7-Pin SIP See Fig. L49 IC-TV Vertical Deflection, $V_{cc} = 24\text{ V Typ}$</p>