

# Linear IC and Module Circuits (cont'd)

<p><b>ECG1764</b> 14-Pin DIP See Fig. L104 Remote Control Infrared Preamp, <math>V_{CC}=6\text{ V Max and }5\text{ V Typ}</math></p>	<p><b>ECG1765</b> 16-Pin DIP See Fig. L111 Dual Channel Current Mode Controller/Totem Pole Outputs, <math>V_{CC}=15\text{ V Typ}</math></p>	<p><b>ECG1766</b> 10-Pin SIP-HS See Fig. L87 Motor Driver with Braking, <math>V_{CC}=12\text{ V}</math>, <math>I_o=2.2\text{ A Max}</math></p>
<p><b>ECG1767</b> 8-Pin SIP See Fig. L78A Vertical Deflection Output, <math>V_{CC}=24\text{ V Typ}</math></p>	<p><b>ECG1768</b> 3-Pin Can See Fig. L1B RF/IF/VHF Hybrid Amp, <math>I_D=10\text{ mA}</math>, <math>V_D=2.9\text{ Vdc}</math>, <math>PG=14\text{ dB Typ}</math>, <math>BW=400\text{ MHz}</math> <b>ECG1769</b> RF/IF/VHF Hybrid Amp, <math>I_D=25\text{ mA}</math>, <math>V_D=5\text{ Vdc}</math>, <math>PG=14\text{ dB Typ}</math>, <math>BW=400\text{ MHz}</math> <b>ECG1770</b> RF/IF/VHF Hybrid Amp, <math>I_D=25\text{ mA}</math>, <math>V_D=3.2\text{ Vdc}</math>, <math>PG=10\text{ dB Typ}</math>, <math>BW=600\text{ MHz}</math></p>	<p><b>ECG1771</b> 30-Pin DIP See Fig. L124C Vid/Chroma/Demod/Horiz-Vert Osc/Driver/ Sync Sep/HV Protect, <math>V_{CC}=12\text{ V Typ}</math></p>
<p><b>ECG1772</b> 22-Pin DIP See Fig. L121 TV Horiz/Vert Osc/Driver/Sync/AFC/HV Protect, <math>V_{CC}=12\text{ V Typ}</math></p>	<p><b>ECG1773</b> 7-Pin SIP-HS See Fig. L76B TV Vertical Deflection, <math>V_{CC}=24\text{ V Typ}</math></p>	<p><b>ECG1774</b> 16-Pin DIP-W See Fig. L136 Dual Bidirectional Motor Driver, <math>V_{CC}=12\text{ V Typ}</math></p>
<p><b>ECG1775</b> 16-Pin DIP See Fig. L111 VIF/AFT/Reverse AGC/Video Amp, <math>V_{CC}=12\text{ V Typ}</math></p>	<p><b>ECG1776</b> 5-Lead Formed SIP See Fig. L19B TV Voltage Regulator, Output = <math>123\text{ V @ }1\text{ A}</math> <b>ECG1777</b> Output = <math>130\text{ V @ }1\text{ A}</math> <b>ECG1778</b> Output = <math>135\text{ V @ }1\text{ A}</math></p>	<p><b>ECG1779</b> 22-Pin DIP See Fig. L121 TV Vid/IF Amp/Det/AGC/AFC, <math>V_{CC}=12\text{ V Typ}</math></p>