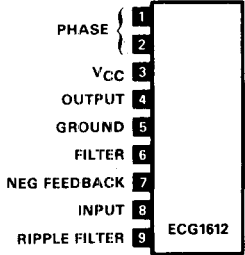
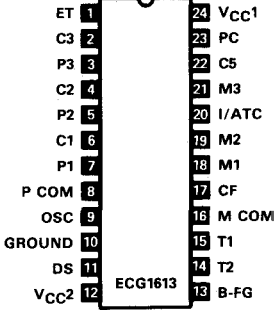
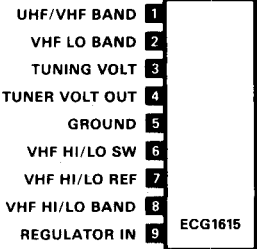
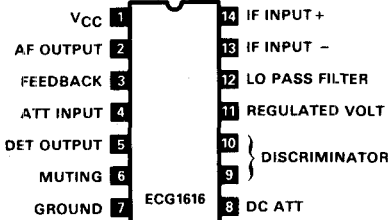
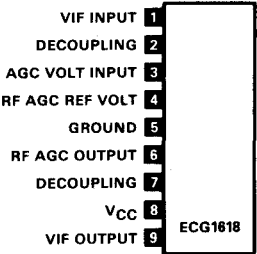
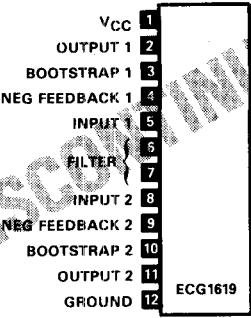
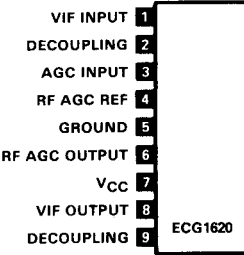
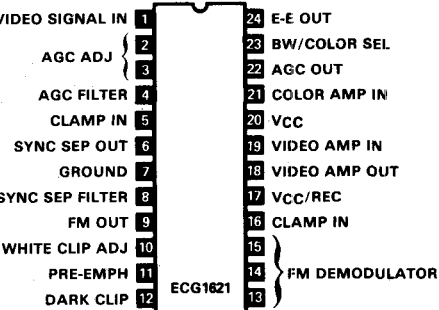
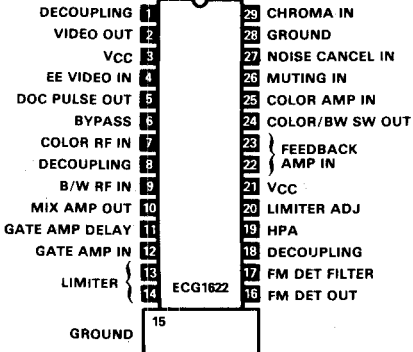
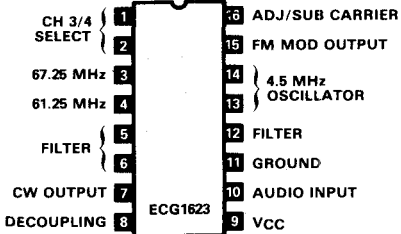


Linear IC and Module Circuits (cont'd)

<p>ECG1612 9-Pin SIP See Fig. L40 700mW AFPO For Battery Use, $V_{CC} = 6\text{ V Typ}$, $R_L = 8\ \Omega$</p> 	<p>ECG1613 24-Pin DIP See Fig. L122A VCR Cylinder Motor Drive/Control, $V_{CC1\&2} = 12\text{ V Typ}$</p> 	<p>ECG1615 9-Pin SIP See Fig. L41 B/W TV Tuner Band Switch</p> 
<p>ECG1616 14-Pin DIP See Fig L104 TV Sound IF Amp/Det/Driver, $V_{CC} = 12\text{ V Typ}$</p> 	<p>ECG1618 9-Pin SIP See Fig. L41 TV Video IF Amp and AGC, $V_{CC} = 11\text{ V Typ}$</p> 	
<p>ECG1619 12-Pin SIP See Fig. L55 Dual 4.5 W/Ch AF PO, $V_{CC} = 12\text{ V Typ}$, $R_L = 4\ \Omega$</p> 	<p>ECG1620 9-Pin SIP See Fig. L41 IC-TV Video IF/AGC, B & W, $V_{CC} = 5.5\text{ V Typ}$</p> 	<p>ECG1621 24-Pin DIP See Fig. L122 VCR Recording Video Proc/FM Mod/AGC/ Sync/Clamp, $V_{CC} = 12\text{ V DC Typ}$</p> 
<p>ECG1622 28-Pin DIP-HS See Fig. L154 VCR Video/Color Amp/FM Demod, $V_{CC} = 12\text{ V Typ}$</p> 	<p>ECG1623 16-Pin DIP See Fig. L111 VCR Carrier Osc/FM Demod, $V_{CC} = 9\text{ V Typ}$</p> 	<p>ECG1624 16-Pin DIP See Fig. L111 AM/FM IF/Det/AM Osc/Mix/AGC/AF Out, $V_{CC} = 9\text{ V Typ}$</p> 