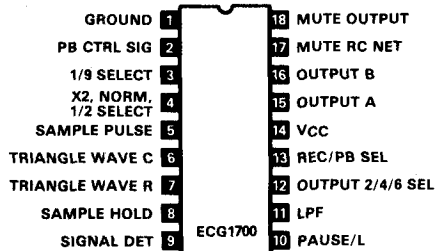


# Linear IC and Module Circuits (cont'd)

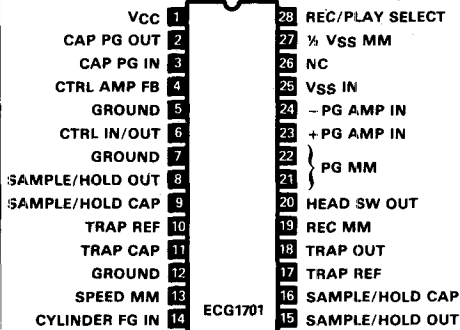
**ECG1700** 18-Pin DIP See Fig. L115

VCR Frequency Divider and Speed Select,  
2/4/6 Hr.,  $V_{CC} = 12\text{ V Typ}$



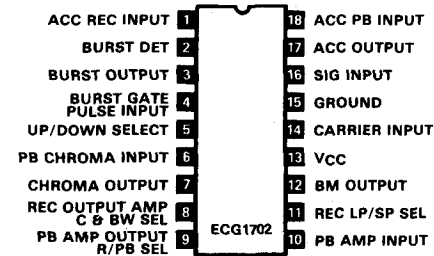
**ECG1701** 28-Pin DIP See Fig. L124

VCR Drum Servo Control for Speed/Phase  
 $V_{CC} = 12\text{ V Typ}$



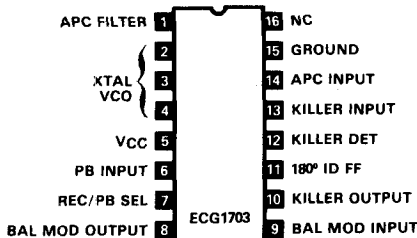
**ECG1702** 18-Pin DIP See Fig. L115

VCR Color Signal Processor,  $V_{CC} = 12\text{ V Typ}$



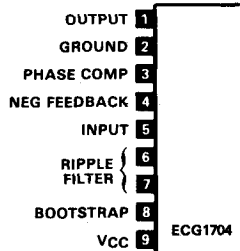
**ECG1703** 16-Pin DIP See Fig. L112

VCR Color Signal Processor,  $V_{CC} = 12\text{ V Typ}$



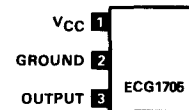
**ECG1704** 9-Pin SIP See Fig. L41

AF Power Amp, 1.2 W,  $V_{CC} = 9\text{ V Typ}$ ,  
 $R_L = 8\ \Omega$



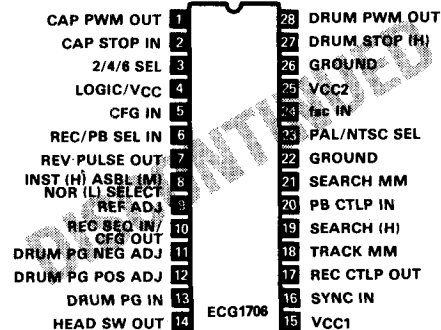
**ECG1705** 3-Pin SIP See Fig. L17B

Hall Switch - VCR End of Tape Sensor,  
 $V_{CC} = 18\text{ V Max}$



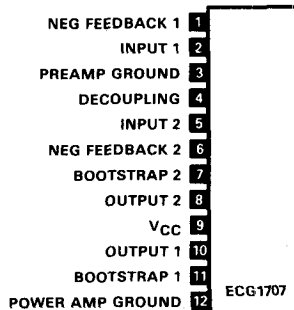
**ECG1706** 28-Pin DIP See Fig. L124

VCR Servo Control for Drum/Capstan,  
 $V_{CC1} = 12\text{ V Typ}$ ,  $V_{CC2} = 5\text{ V Typ}$



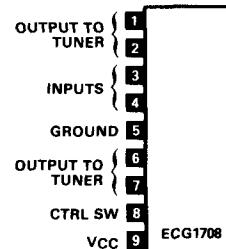
**ECG1707** 12-Pin SIP See Fig. L57A

Dual AF PO, 5.5 W,  $V_{CC} = 13.2\text{ V Typ}$ ,  
 $R_L = 4\ \Omega$



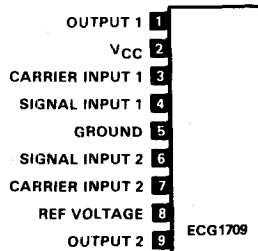
**ECG1708** 9-Pin SIP See Fig. L36

TV Tuner Band Selector,  $V_{CC} = 12\text{ V Typ}$



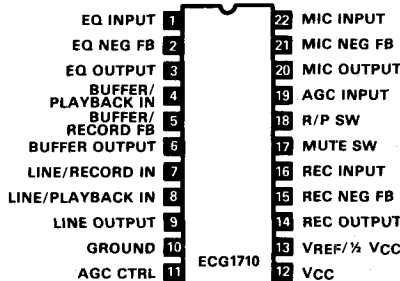
**ECG1709** 9-Pin SIP See Fig. L41

VCR Dual Balanced Modulator,  
 $V_{CC} = 9\text{ V Typ}$



**ECG1710** 22-Pin DIP See Fig. L121

VCR Record/Playback Circuit,  $V_{CC} = 9\text{ V Typ}$



**ECG1711** 9-Pin SIP See Fig. L41

VCR Recording Amp Circuit,  $V_{CC} = 9\text{ V Typ}$

