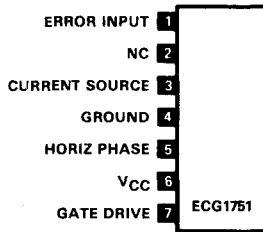
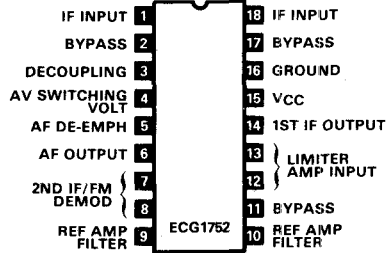


Linear IC and Module Circuits (cont'd)

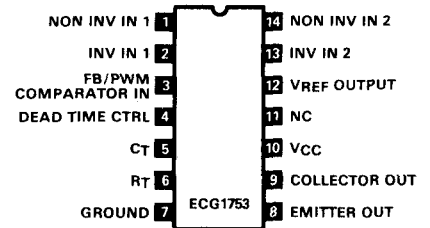
ECG1751 7-Pin SIP See Fig. L29
TV/Switching SCR Driver for Voltage Reg.,
V_{cc}=30 V Max



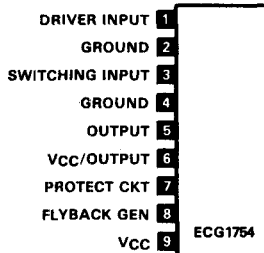
ECG1752 18-Pin DIP See Fig. L115
TV Sound IF/Lim/Det/Demod/AF Out,
V_s=12 V Typ



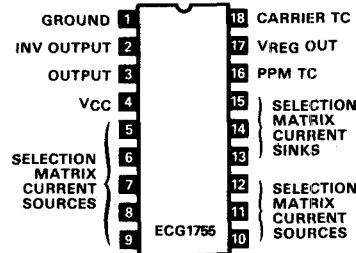
ECG1753 14-Pin DIP See Fig. L104
Pulse Width Modulation Control Ckt,
V_{cc}=15 V Typ



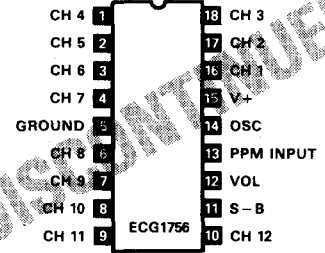
ECG1754 9-Pin SIP See Fig. L51A
TV Vertical Deflection, V_{cc}=26 V Typ



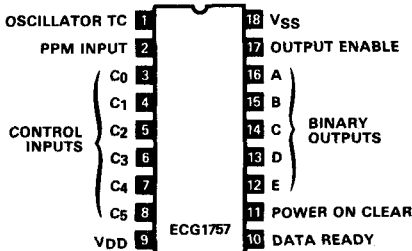
ECG1755 18-Pin DIP See Fig. L115
32-Command Remote Control Transmitter,
V_{cc}=9 V Typ



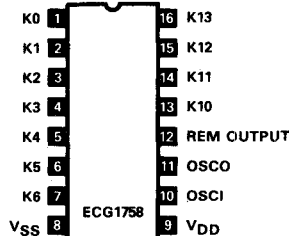
ECG1756 18-Pin DIP See Fig. L115
15-Command Remote Control Receiver,
V₊=12 V Typ



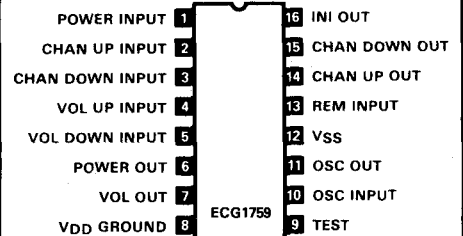
ECG1757 18-Pin DIP See Fig. L115
Programmable Remote Control Receiver,
V_{DD}=-16 V Typ (PMOS)



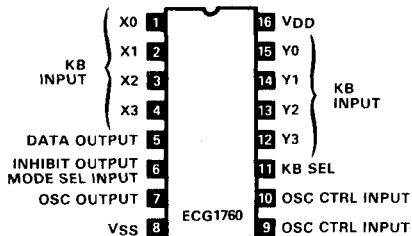
ECG1758 16-Pin DIP See Fig. L111
27-Command Remote Control Transmitter,
V_{DD}=6 V Typ (CMOS)



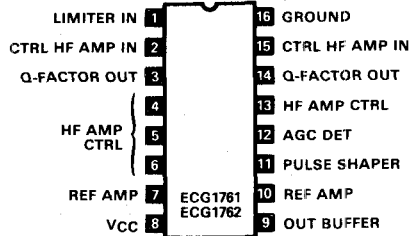
ECG1759 16-Pin DIP See Fig. L111
26-Command Remote Control Receiver,
V_{SS}=-12 V Typ (PMOS)



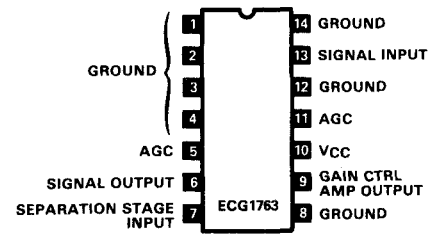
ECG1760 16-Pin DIP See Fig. L111
32-Command Remote Control Transmitter,
V_{DD}=-9 V Typ (PMOS)



ECG1761 16-Pin DIP See Fig. L111
ECG1762 Infrared Remote Control Receiver,
V_{cc}=5 V Typ



ECG1763 14-Pin DIP See Fig. L104
Remote Control Infrared Preamp,
V_{cc}=20 V Max



ECG1761 - Active Hi Output
ECG1762 - Active Lo Output