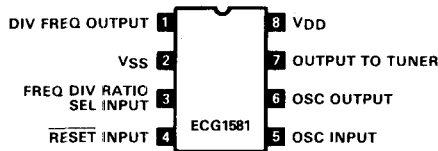
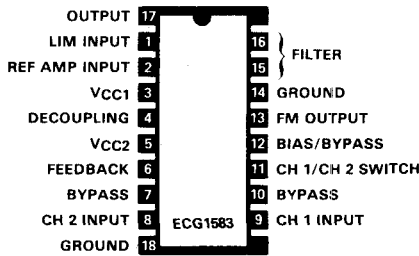


Linear IC and Module Circuits (cont'd)

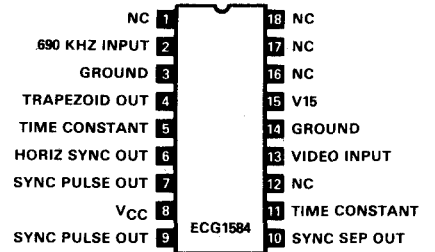
ECG1581 8-Pin DIP See Fig. L97
VCR Freq Divider/Counter (CMOS),
VDD = 6.5 V Typ



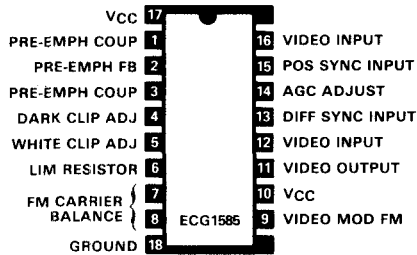
ECG1583 16+2-Pin DIP-ET See Fig. L114
VCR FM Demod/AGC/Clipper/Pre-Emph,
Vcc1 = 12 V Typ, Vcc2 = 7 V Typ



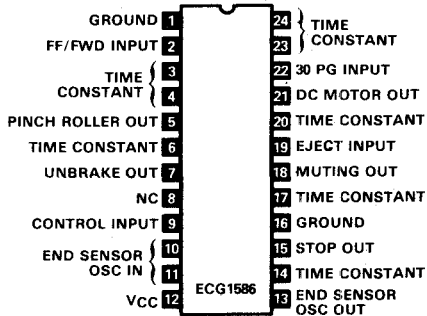
ECG1584 18-Pin DIP-ET See Fig. L152
VCR Sync Separator/Divider/Trapezoid
Generator, Vcc = 12 V Typ



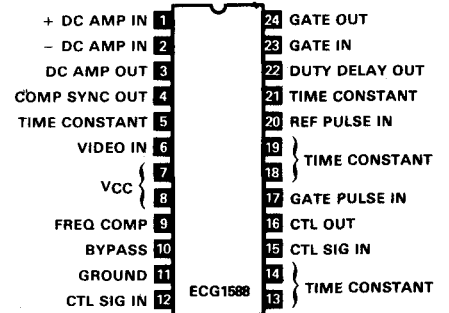
ECG1585 16+2-Pin DIP-ET See Fig. L114
VCR Video/Async Amp/AGC/FM Mod/
Limiter, Vcc = 12 V Typ



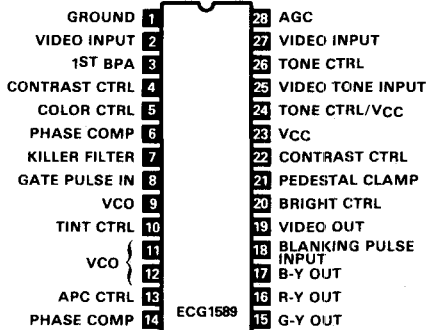
ECG1586 24-Pin DIP-ET See Fig. L153
VCR Tape Sensing/Mute/End of Tape Pause/
Load/Rotation, Vcc = 12 V Typ



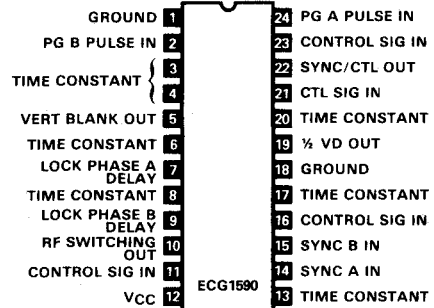
ECG1588 24-Pin DIP-ET See Fig. L153
VCR Drum Servo Control/Async/Delay/
Tracking, Vcc = 12 V Typ



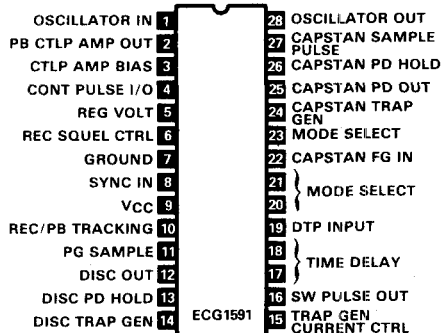
ECG1589 28-Pin DIP See Fig. L124
Chroma/Video Amp/Demod, Vcc = 12 V Typ



ECG1590 24-Pin DIP-ET See Fig. L153
VCR Drum/Capstan Servo Control/Phase/Blank Delay/Counter,
Vcc = 12 V Typ



ECG1591 28-Pin DIP See Fig. L124
VCR Capstan Phase Control System, Vcc = 12 V Typ



ECG1592 24-Pin DIP-ET See Fig. L153
VCR Auto Phase/Freq Det/Color Osc and Mixer, Vcc = 12 V Typ

