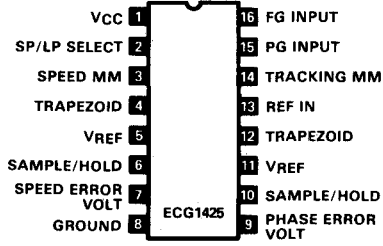


# Linear IC and Module Circuits (cont'd)

**ECG1425**

16-Pin DIP See Fig. L111

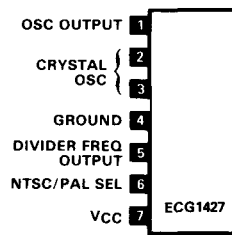
IC-VCR Capstan Servo Control,  $V_{CC} = 12\text{ V Typ}$



**ECG1427**

7-Pin SIP See Fig. L27

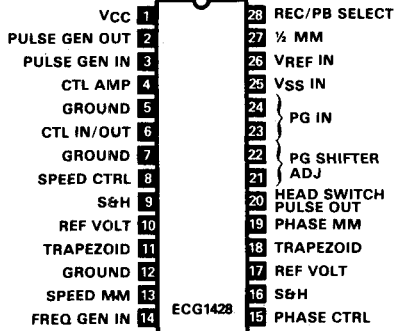
IC-VCR Reference Freq Divider,  $V_{CC} = 9\text{ V Typ}$



**ECG1428**

28-Pin DIP See Fig. L124

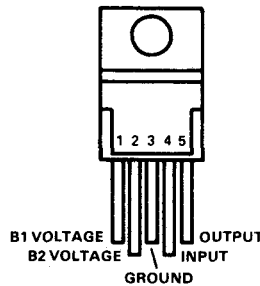
IC-VCR Cylinder Servo Control,  $V_{CC} = 12\text{ V Typ}$



**ECG1429**

TO-220, 5-Pin See Fig. L19

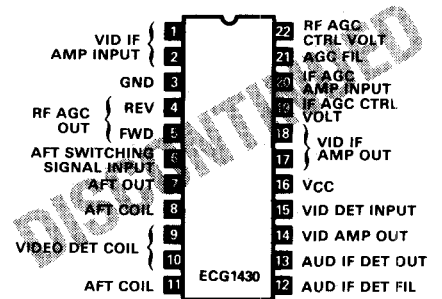
IC-Vert Output,  $B_1 = 110\text{ V Typ}$ ,  $B_2 = 40\text{ to }60\text{ V}$



**ECG1430**

22-Pin DIP See Fig. L121

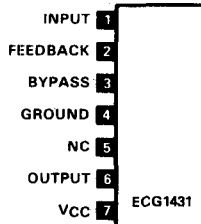
IC-TV VIF Amp, Det, AFT, AGC and Video Amp,  $V_{CC} = 12\text{ V Typ}$



**ECG1431**

7-Pin SIP See Fig. L26

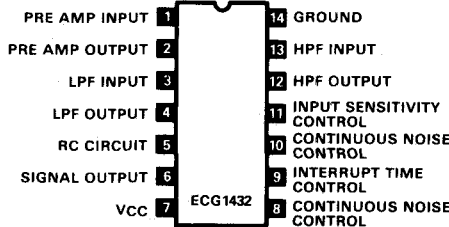
IC-Audio Driver,  $V_{CC} = 6\text{ V Typ}$



**ECG1432**

14-Pin DIP See Fig. L104

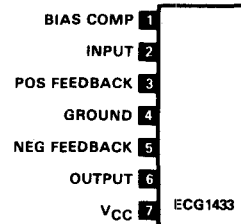
IC-FM Noise Canceller (Auto Ignition),  $V_{CC} = 12\text{ V Typ}$



**ECG1433**

7-Pin SIP See Fig. L26

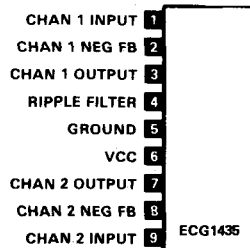
IC-Audio Preamp,  $V_{CC} = 35\text{ V Typ}$



**ECG1435**

9-Pin SIP See Fig. L41

IC-Dual Audio Preamp,  $V_{CC} = 8\text{ V Typ}$



**ECG1436**

14-Pin DIP See Fig. L104

IC-FM IF Amp, Limiter, Det, AFC, Stereo-Mono Switch,  $V_{CC} = 12\text{ V Typ}$

