

Linear IC and Module Circuits (cont'd)

ECG1568 16-Pin DIP See Fig. L112
Capstan Freq Gen for 2, 4, 6 Hr Speed Control, $V_{CC} = 12\text{ V Typ}$

Chart 1

	2H	4H	6H
A	L	H	H
B	L	L	H

Chart 2

Pin #	2H	4H	6H
H	1/2	1	1
L	1/6	1/3	1/2

ECG1569 7-Pin SIP See Fig. L29
Video Amp/Blanker/Black Control, $V_{CC} = 12\text{ V Typ}$

ECG1570 24-Pin DIP See Fig. L122
TV Video/IF/SIF/Det/AGC/Audio Driver for NPN Tuner, $V_{CC} = 12\text{ V Typ}$

***ECG1572**
TV Video/IF/SIF/Det/AGC/Audio Driver for FET Tuner, $V_{CC} = 12\text{ V Typ}$

***ECG1572 Discontinued**

ECG1571 14-Pin DIP See Fig. L104
Dual Audio Preamp with ALC, $V_{CC} = 6\text{ V Typ}$

ECG1573 16-Pin DIP See Fig. L112
Sound IF, FM Limiter, Detector, Attenuator, AF Driver, $V_{CC} = 11\text{ V Typ}$

ECG1574 16-Pin DIP See Fig. L111
TV 30 Channel Remote Control Transmitter, $V_B = 9\text{ V}$

ECG1575 14-Pin DIP See Fig. L104
TV Sound IF Amp, $V_{CC} = 5.5\text{ V Typ}$

ECG1576 16-Pin DIP See Fig. L111
Dual Volume/Balance/Tone (Bass, Treble), DC Control, $V_{CC} = 12\text{ V Typ}$

ECG1577 16-Pin DIP See Fig. L111
Dual Audio Tape Preamp (Lo Noise) w/Auto Reverse, $V_S = 14.4\text{ V}$

ECG1578 16-Pin DIP See Fig. L111
FM Mixer/IF Amp w/AGC Detector, $V_{CC} = 8\text{ V Typ}$

ECG1579 16-Pin DIP See Fig. L111
FM IF Amp w/AFC, Muting and Meter Driver, $V_{CC} = 8\text{ V Typ}$

ECG1580 14-Pin DIP See Fig. L104
TV/FM IF Amp, Det, w/VCR Audio Input, $V_{CC} = 12\text{ V Typ}$