

Linear IC and Module Circuits (cont'd)

ECG1600 16 + 2-Pin DIP-ET See Fig. L114
VCR 3-Phase Motor Speed Control/Forward/Reverse, $V_{CC} = 14$ V Max

ECG1601 24-Pin DIP-ET See Fig. L153
VCR Video Sw/Sync Sep/AGC/FM Mod, $V_{CC} = 12$ V Typ

ECG1602 12-Pin SIP-HS See Fig. L92
19 W AF PO, $V_{CC} = 13.2$ V, $R_L = 4 \Omega$

ECG1603 6-Pin DIP See Fig. L96A
VCR Electronic Switch, $V_{CC} = 12$ V Typ

ECG1604 16-Pin ZIL See Fig. L46
IF/Det/Preamp/Meter Drive/Mute, $V_{CC} = 8$ V Typ

ECG1605 24-Pin DIP-ET See Fig. L153
VCR VIF Amp/Det/Video Amp/Audio Det/AGC, $V_{CC} = 12$ V Typ

ECG1606 12-Pin SIP-HS See Fig. L92
Dual 4.3 W/Ch AF PO, $V_{CC} = 12$ V Typ, $R_L = 4 \Omega$

ECG1607 9-Pin SIP See Fig. L41
VIF/Det/Video Amp/AGC, $V_{CC} = 5.5$ V Typ

ECG1608 20-Pin DIP See Fig. L118
AM RF Amp/Osc/Mix/IF/Det for Electronic Tuning, $V_{CC} = 12$ V Typ

ECG1609 7-Pin SIP See Fig. L31A
VCR Instrumentation Timer, $V_{CC} = 12$ V Typ

ECG1610 9-Pin SIP See Fig. L41
VIF Amp/Det/Video Amp/AGC, $V_{CC} = 11$ V Typ

ECG1611 16-Pin DIP See Fig. L111
VCR Video and FM Sound Mod/Carrier Osc, $V_{CC} = 6.2$ V Typ