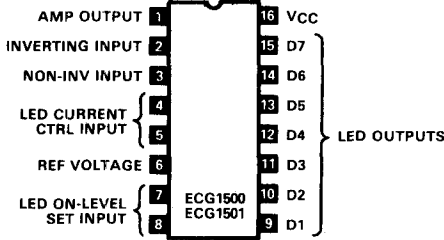


# Linear IC and Module Circuits (cont'd)

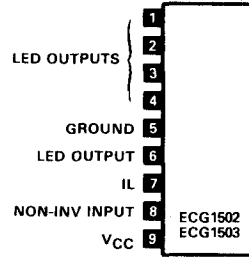
**ECG1500** 16-Pin DIP-ET See Fig. L151  
IC-Voltage Level Ind. Dr, 7 Step Output for LED, Log Scale,  $V_{CC}=9\text{ V Typ}$

**ECG1501**  
IC-Voltage Level Ind. Dr, 7 Step Output for LED, Linear Scale,  $V_{CC}=9\text{ V Typ}$



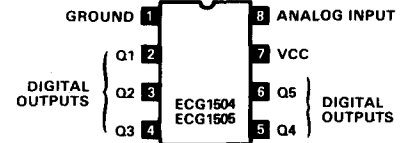
**ECG1502** 9-Pin SIP See Fig. L41  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Linear Scale,  $V_{CC}=16\text{ V Typ}$

**ECG1503**  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Log Scale,  $V_{CC}=16\text{ V Typ}$

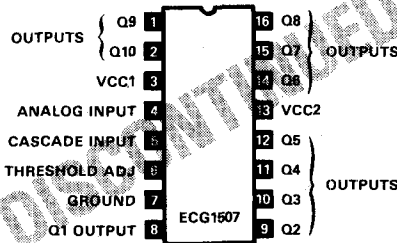


**ECG1504** 8-Pin DIP See Fig. L97  
IC-Voltage Level Ind. Dr, 5 Step Log, Open Collector Outputs,  $V_{CC}=12\text{ V Typ}$

**ECG1505**  
IC-Voltage Level Ind. Dr, 5 Step Linear, Open Collector Outputs,  $V_{CC}=12\text{ V Typ}$

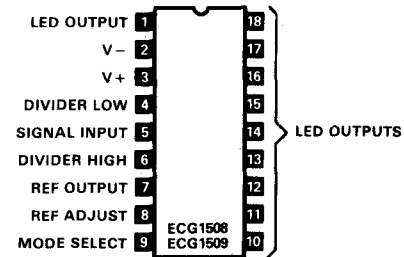


**ECG1507** 16-Pin DIP See Fig. L111  
IC-Voltage Level Ind. Dr, 10 Step Linear, Open Emitter Outputs,  $V_{CC1}=12\text{ V Typ}$ ,  $V_{CC2}=25\text{ V Typ}$

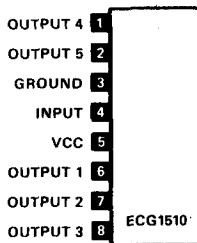


**ECG1508** 18-Pin DIP See Fig. L115  
IC-Voltage Level Ind. Dr, 10 Step Linear, Open Collector Outputs,  $V_{+}=25\text{ V Max}$

**ECG1509**  
IC-Voltage Level Ind. Dr, 10 Step Log, Open Collector Outputs,  $V_{+}=25\text{ V Max}$

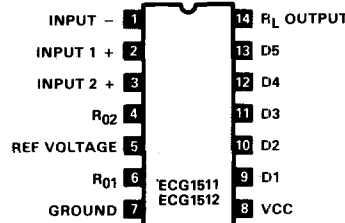


**ECG1510** 8-Pin SIP See Fig. L35  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Linear Scale,  $V_{CC}=10\text{ V Typ}$

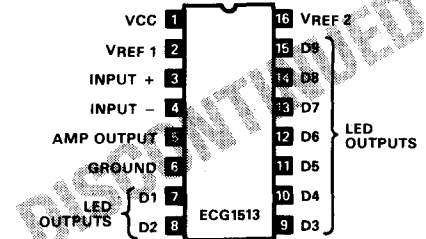


**ECG1511** 14-Pin DIP-ET See Fig. L144  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Linear Scale,  $V_{CC}=18\text{ V Max}$

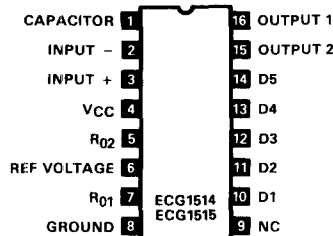
**ECG1512**  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Log Scale,  $V_{CC}=18\text{ V Max}$



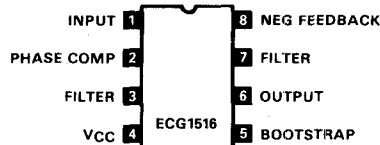
**ECG1513** 16-Pin DIP See Fig. L111  
IC-Voltage Level Ind. Dr, 9 Step Output for LED, Log Scale,  $V_{CC}=12\text{ V Typ}$ ,  $V_{REF1}=3\text{ V Max}$ ,  $V_{REF2}=5.2\text{ V Max}$



**ECG1514, ECG1515** 16-Pin DIP See Fig. L111  
IC-Voltage Level Ind. Dr, 5 Step Output for LED, Log Scale,  $V_{CC}=6\text{ V Typ}$



**ECG1516** 8-Pin DIP-ET See Fig. L138  
IC-AF PO, 1.8 W,  $V_{CC}=9\text{ V}$ ,  $R_L=4\ \Omega$



**ECG1517** 10-Pin SIP See Fig. L42  
IC-Dual Audio Preamp w/ALC,  $V_G=46\text{ dB}$

