

# Linear IC and Module Circuits (cont'd)

**ECG1342**

10-Pin SIP-M See Fig. L66

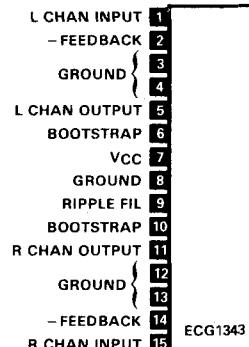
Mod-AF PO, 100 W,  $V_{cc} = \pm 50$  V,  $R_L = 8 \Omega$



**ECG1343**

15-Pin SIP-M See Fig. L69

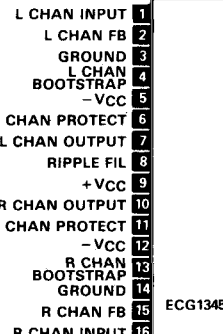
Mod-Bridge (BTL), AF PO, 10 W,  
 $V_{cc} = 13.8$  V,  $R_L = 4 \Omega$



**ECG1345**

16-Pin SIP-M See Fig. L73

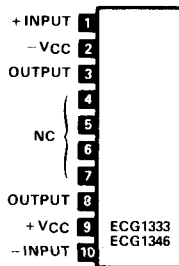
Mod-Dual AF PO, 30 W,  $V_{cc} = \pm 28$  V  
 $R_L = 8 \Omega$



**ECG1346**

10-Pin SIP-M See Fig. L62

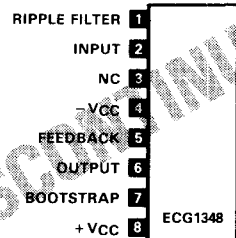
Mod-Darlington Pwr Pack, 60 W,  
 $V_{cc} = \pm 40$  V,  $R_L = 8 \Omega$



**ECG1348**

8-Pin SIP See Fig. L60

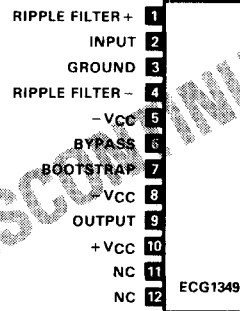
Mod-AF PO, 20 W,  $V_{cc} = \pm 23$  V,  $R_L = 8 \Omega$



**ECG1349**

12-Pin SIP See Fig. L67

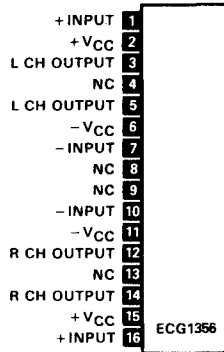
Mod-AF PO, 20 W,  $V_{cc} = \pm 23$  V Typ,  
 $R_L = 8 \Omega$



**ECG1356**

16-Pin SIP-M See Fig. L73

Mod-Dual AF PO, 25 W,  $V_{cc} = \pm 25$  V,  
 $R_L = 8 \Omega$



**ECG1357**

10-Pin SIP-M See Fig. L64

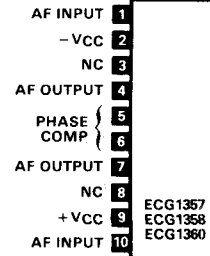
Mod-Pwr Darl, 40 W,  $V_{cc} = \pm 33$  V,  $R_L = 8 \Omega$

**ECG1358**

Mod-Pwr Darl, 50 W,  $V_{cc} = \pm 36$  V,  $R_L = 8 \Omega$

**ECG1360**

Mod-Pwr Darl, 60 W,  $V_{cc} = \pm 40$  V,  $R_L = 8 \Omega$



**ECG1359**

15-Pin SIP-M See Fig. L69

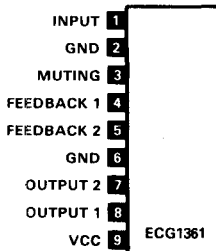
Mod-Dual AF PO, 22 W/Channel,  
 $V_{cc} = +31$  V Typ,  $R_L = 4 \Omega$



**ECG1361**

9-Pin SIP-HS See Fig. L80

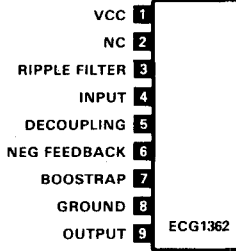
IC-AF Pwr Amp, 12 W Bridge (BTL),  
 $V_{cc} = 13.2$  V,  $R_L = 4 \Omega$



**ECG1362**

9-Pin SIP-HS See Fig. L80

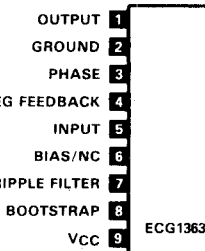
IC-AF PO, 5.5 W,  $V_{cc} = 13.2$  V,  $R_L = 4 \Omega$



**ECG1363**

9-Pin SIP-HS See Fig. L79

IC-AF PO, 4.2 W,  $V_{cc} = 13.2$  V Typ,  
 $R_L = 4 \Omega$



Package Outlines - See Page 1-269