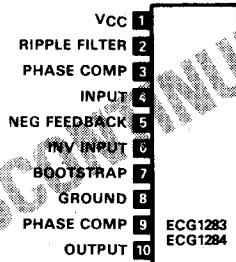


# Linear IC and Module Circuits (cont'd)

**ECG1283**  
**ECG1284**

AF PO, 5.3 W,  $V_{CC} = 13.2$  V Typ

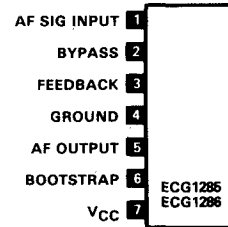
10-Pin SIP-HS See Fig. L83  
10-Pin SIP-HS See Fig. L82



**\*ECG1285**  
**ECG1286**

AF PO, 5.8 W

7-Pin SIP See Fig. L49  
7-Pin SIP See Fig. L50

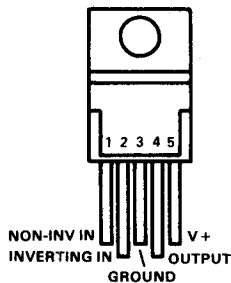


\* ECG1285 Discontinued

**ECG1288**

AF Pwr Amp, 10 W

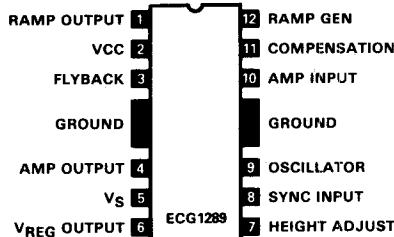
TO-220, 5-Pin See Fig. L19



**ECG1289**

TV Vertical Deflection System

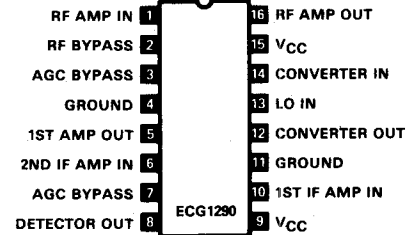
12-Pin DIP-QW See Fig. L131



**ECG1290**

AM Receiver Subsystem

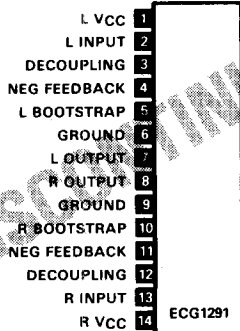
16-Pin DIP See Fig. L111



**ECG1291**

Dual Audio Pwr Amp, 5.5 W/Channel  
 $V_{CC} = 14$  V,  $R_L = 4 \Omega$

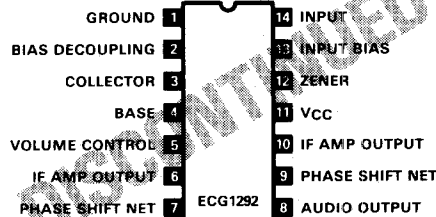
14-Pin SIP See Fig. L59



**ECG1292**

Sound IF Amp and Detector

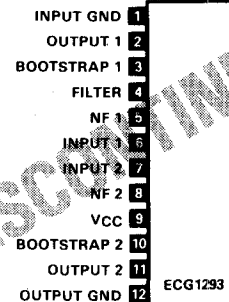
14-Pin DIP See Fig. L104



**ECG1293**

Dual AF Pwr Amp, 7 W/Channel,  
 $V_{CC} = 14$  V,  $R_L = 4 \Omega$

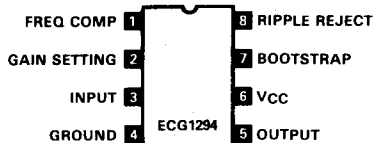
12-Pin SIP See Fig. L57



**ECG1294**

AF PO, 2 W,  $V_{CC} = 3$  V to 12 V,  $R_L = 8 \Omega$

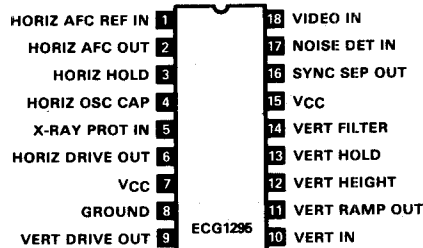
8-Pin DIP See Fig. L97



**ECG1295**

TV Signal Processor w/Vert Defl, AFC,  
X-Ray Protection,  $V_{CC} = 12$  V Typ

18-Pin DIP See Fig. L115



**ECG1296**

TV Chroma Processor/Demodulator,  
 $V_{CC} = 12$  V Typ

16+2-Pin DIP-ET See Fig. L114

