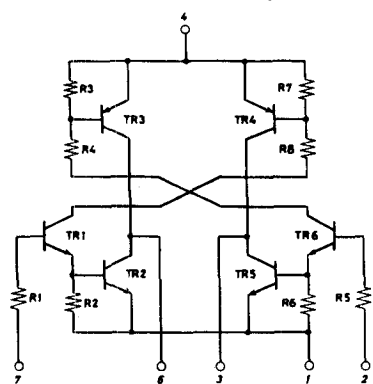


Linear IC and Module Circuits (cont'd)

ECG1824

7-Pin SIP See Fig. L30B

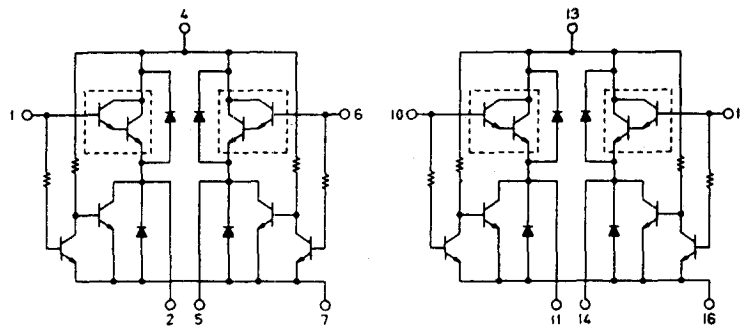
DC Motor Driver, $V_{CC} = 12$ V Typ



ECG1825

Dual DC Motor Driver, $V_{CC} = 12$ V Typ

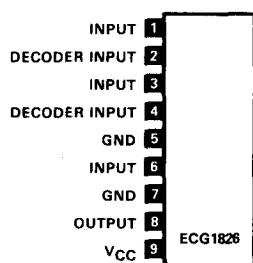
16-Pin SIP See Fig. L72A



ECG1826

9-Pin SIP See Fig. L39

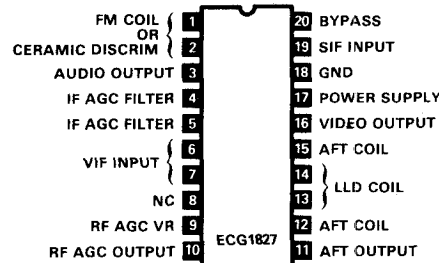
TV/VCR Decoder/Video Sw, $V_{CC} = 9$ V Typ



ECG1827

20-Pin DIP See Fig. L118A

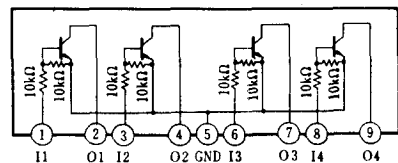
TV VIF/Det/Vid-Snd Mute/RF AGC/AFT,
 $V_{CC} = 12$ V



ECG1828

9-Pin SIP See Fig. L41

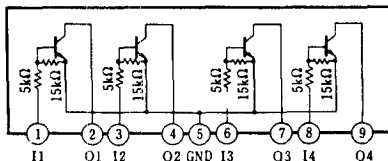
Quad Transistor Array



ECG1829

9-Pin SIP See Fig. L41

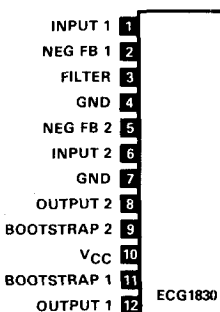
Quad Transistor Array



ECG1830

12-Pin SIP-HS See Fig. L92A

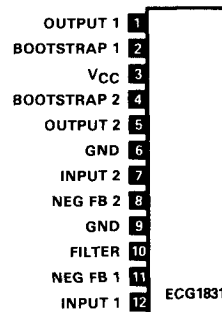
Dual 5.8 W/Ch (19 W BTL) AF PO,
 $V_{CC} = 13.2$ V, $R_L = 4 \Omega$



ECG1831

12-Pin SIP-HS See Fig. L92A

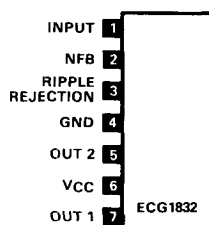
Dual 5.8 W/Ch (19 W BTL) AF PO,
 $V_{CC} = 13.2$ V, $R_L = 4 \Omega$



ECG1832

7-Pin SIP-HS See Fig. L76C

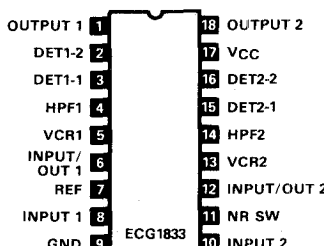
AF PO, 12 W, $V_{CC} = 13.2$ V, $R_L = 4 \Omega$



ECG1833

18-Pin DIP See Fig. L115

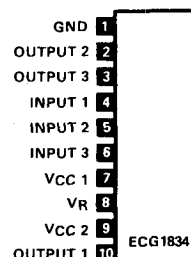
Dolby B-Type Noise Reduction System,
 $V_{CC} = 12$ V Typ



ECG1834

10-Pin SIP-HS See Fig. L87

Dual Bi-Directional Motor Driver,
 $V_{CC} = 12$ V Typ



Package Outlines - See Page 1-269