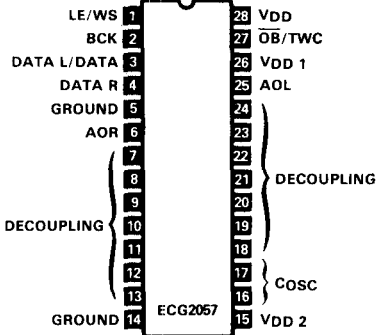
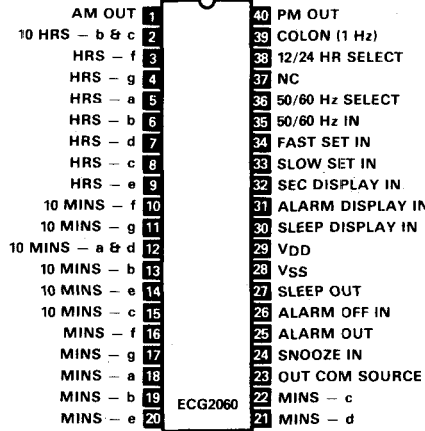


Miscellaneous Integrated Circuits (cont'd)

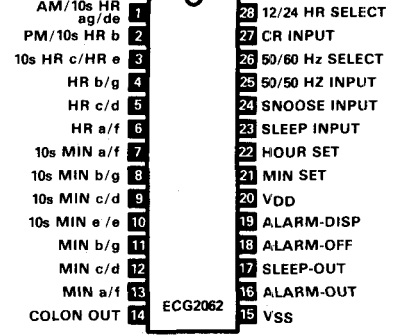
ECG2057 28-Pin DIP See Fig. L124A
Dual 16-Bit D/A Converter,
VDD = +5 V, VDD1 = -5 V, VDD2 = -15 V



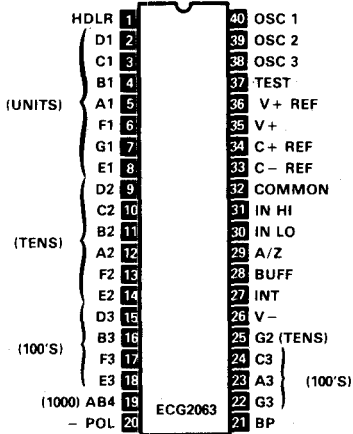
ECG2060 40-Pin DIP See Fig. L125
Digital Alarm Clock Ckt for LED Display
(PMOS), VSS = 26 V Max



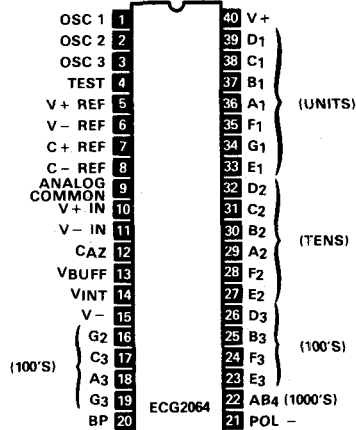
ECG2062 28-Pin DIP See Fig. L123A
IC-4 Mode Digital Alarm Clock for LED
Display (PMOS), VDD = -12 V Typ



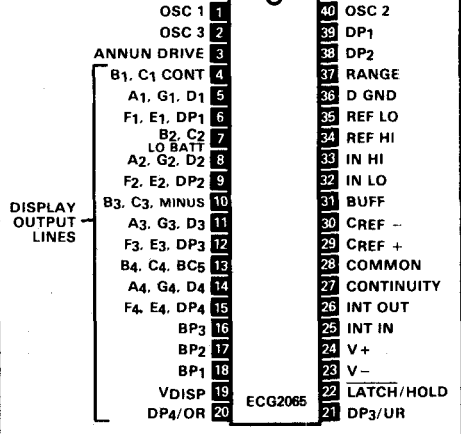
ECG2063 40 Pin DIP See Fig. L125
LCD 3 1/2 Digit A/D Converter with Display
Hold (CMOS), V± = 9 V



ECG2064 40-Pin DIP See Fig. L125
LCD 3 1/2 Digit A/D Converter, Lo Power
(CMOS), V± = 9 V

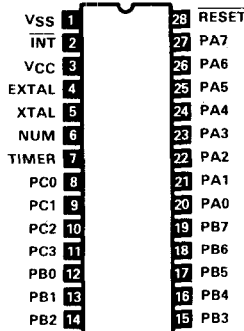


ECG2065 40-Pin DIP See Fig. L125
LCD 4 1/2 Digit A/D Converter, Lo Power
(CMOS), V± = 9 V

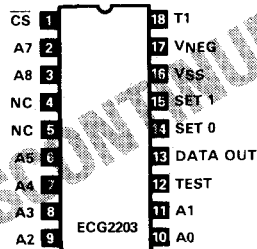


ECG2200, ECG2201*, 28-Pin DIP See Fig. L124
ECG2202, ECG2205,
ECG2206

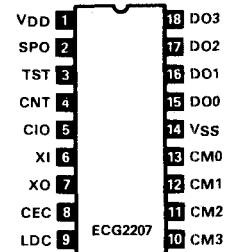
TV Tuner Microprocessor, VCC = 5.25 V,
VSS = 0 V Typ (HMOS)



ECG2203 18-Pin DIP See Fig. L115
PMOS-EAROM for TV Tuners,
VSS = +5 V, Vneg = 30 V Typ



ECG2207 18-Pin DIP See Fig. L115
Digital Clock for 4-Bit Microcomputers
(CMOS), VDD = 5 V Typ



* Discontinued