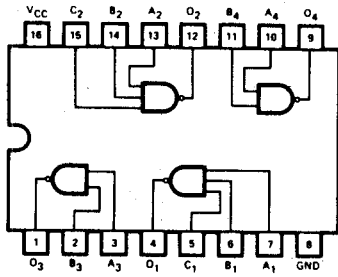
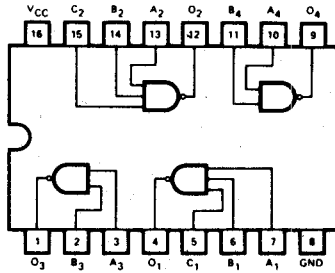


HLL Circuits (cont'd)

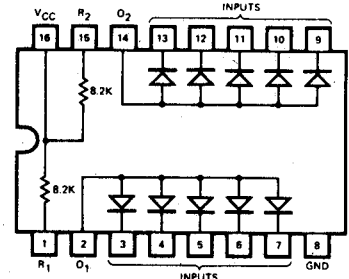
ECG9325 16-Pin DIP See Fig. D8
2,2,3,3 Input NAND Gate (Active Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



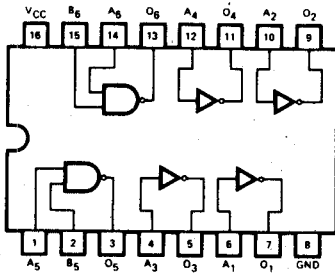
ECG9326 16-Pin DIP See Fig. D8
2,2,3,3 Input NAND Gate (Passive Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



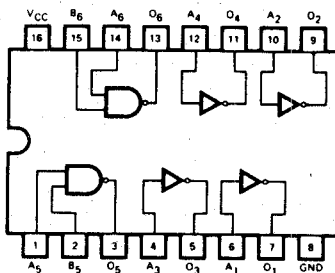
ECG9331 16-Pin DIP See Fig. D8
Dual 5-Input Gate Expander,
 $V_{CC} = +15\text{ V (Nom.)}$



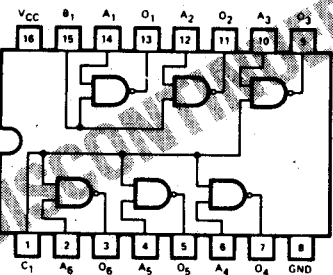
ECG9332 16-Pin DIP See Fig. D8
Hex Inverter Gate (Open Collector),
 $V_{CC} = +15\text{ V (Nom.)}$



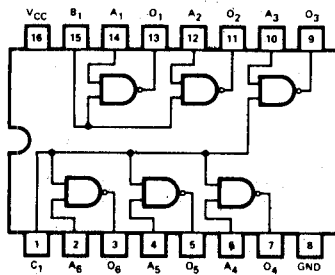
ECG9333 16-Pin DIP See Fig. D8
Hex Inverter Gate (Passive Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



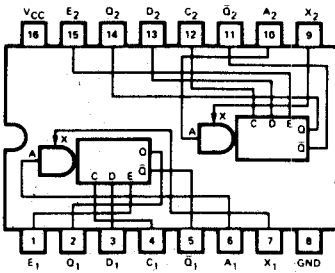
ECG9334 16-Pin DIP See Fig. D8
Strobed Hex Inverter Gate (Open Collector),
 $V_{CC} = +15\text{ V (Nom.)}$



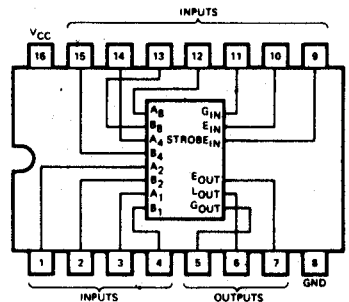
ECG9335 16-Pin DIP See Fig. D8
Strobed Hex Inverter Gate (Passive Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



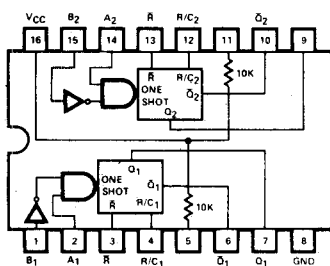
ECG9342 16-Pin DIP See Fig. D8
Dual Monostable Multivibrator (Active Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



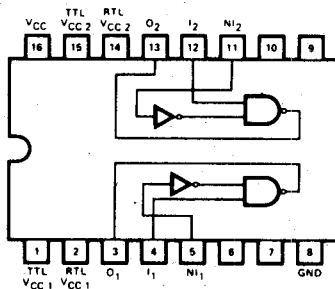
ECG9343 16-Pin DIP See Fig. D8
Four Bit Comparator (Active Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



ECG9347 16-Pin DIP See Fig. D8
Dual Retriggerable Monostable Multivibrator
(Active Pull-Up), $V_{CC} = +15\text{ V (Nom.)}$



ECG9361 16-Pin DIP See Fig. D8
Dual Input Interface (Passive Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$



ECG9362 16-Pin DIP See Fig. D8
Dual Output Interface (Active Pull-Up),
 $V_{CC} = +15\text{ V (Nom.)}$

