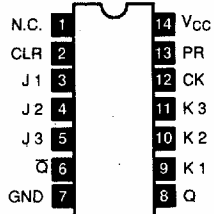
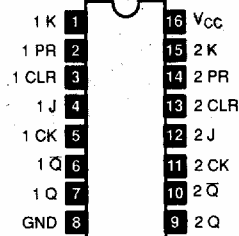


(TRANSISTOR TRANSISTOR LOGIC)

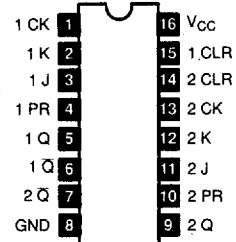
NTE74110 14-Lead DIP, See Diag. 247
AND Gated J-K Master/Slave Flip-Flop
w/Data Lockout



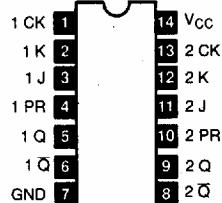
NTE74111 16-Lead DIP, See Diag. 249
Dual J-K Flip-Flop Master/Slave
w/Data Lockout



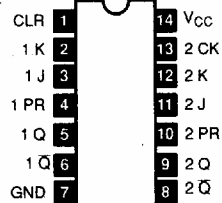
NTE74LS112A, NTE74S112 16-Lead DIP, See Diag. 249
Dual J-K Negative Edge Triggered
Flip-Flop w/Preset & Clear



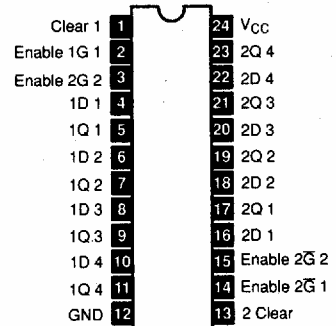
NTE74LS113, NTE74S113 14-Lead DIP, See Diag. 247
Dual J-K Negative Edge Triggered
Flip-Flop w/Preset



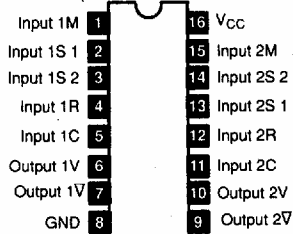
NTE74LS114, NTE74S114 14-Lead DIP, See Diag. 247
Dual J-K Negative Edge Triggered
Flip-Flop w/Preset, Common Clock & Clear



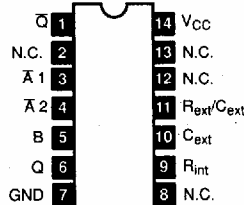
NTE74116 24-Lead DIP, See Diag. 252
Dual 4-Bit Latch



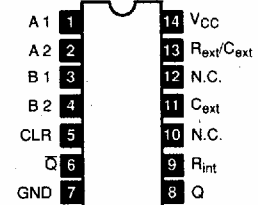
NTE74120 16-Lead DIP, See Diag. 249
Dual Pulse Synchronizer/Driver



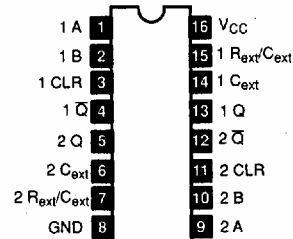
NTE74121 14-Lead DIP, See Diag. 247
Monostable Multivibrator



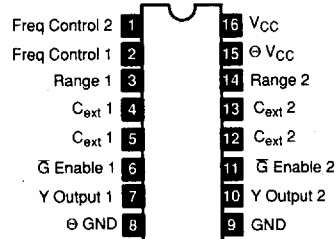
NTE74122, NTE74LS122 14-Lead DIP, See Diag. 247
Retriggerable Monostable Multivibrator
w/Clear



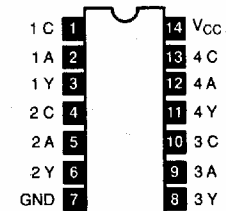
NTE74123, NTE74HC123, NTE74LS123 16-Lead DIP, See Diag. 249
Dual Retriggerable Monostable
Multivibrator w/Clear



NTE74LS124, NTE74S124 16-Lead DIP, See Diag. 249
Dual Voltage Controlled Oscillator



NTE74125, NTE74HC125, NTE74LS125A 14-Lead DIP, See Diag. 247
Quad Bus Buffer w/3-State Outputs



Note: For NTE74HC123 ONLY, See Diag. 248