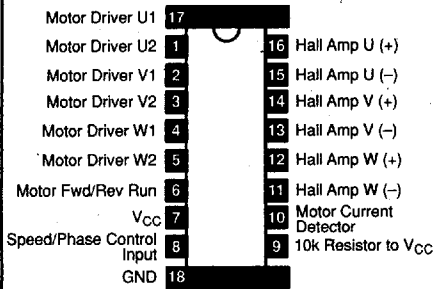
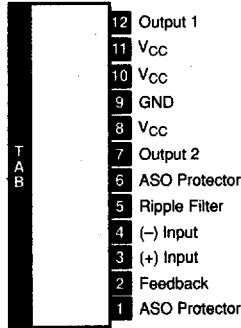


LINEAR INTEGRATED CIRCUITS

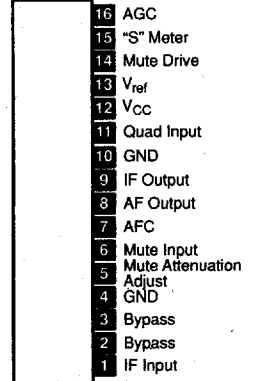
NTE1600 16 + 2-Lead DIP, See Diag. 315
Direct Drive Motor Predriver for VCR,
 $V_{CC} = 14V$



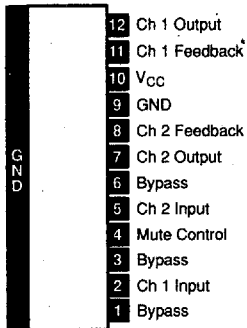
NTE1602 (Front View) 12-Lead SIP, See Diag. 349
Power Amp for Car Radio, 19W,
 $V_{CC} = 18V (AC), V_{CC} = 26V (DC)$



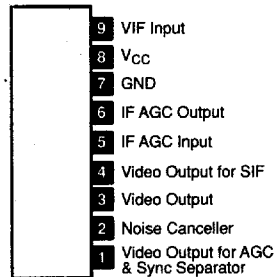
NTE1604 (Front View) 16-Lead SIP, See Diag. 332
FM IF System for Car Radio,
 $V_{CC} = 16V \text{ Max}$



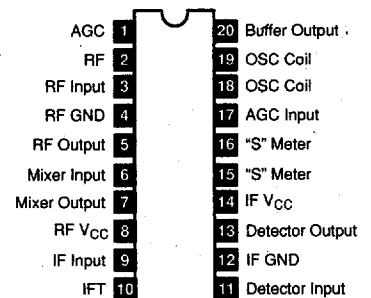
NTE1606 (Front View) 12-Lead SIP, See Diag. 349
Dual Audio Power Amp, 4W to 7W,
 $V_{CC} = 20V$



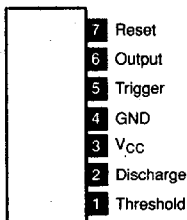
NTE1607 (Front View) 9-Lead SIP, See Diag. 326
Video Detector, AGC Circuit,
 $V_{CC} = 5.5V$



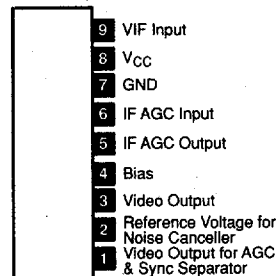
NTE1608 20-Lead DIP, See Diag. 254
AM Tuner w/Electronic Tuning,
 $V_{CC} = 16V$



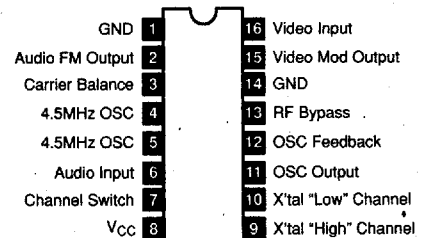
NTE1609 (Front View) 7-Lead SIP, See Diag. 424
Instrumentation Timer,
 $V_{CC} = 16V$



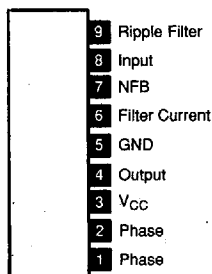
NTE1610 (Front View) 9-Lead SIP, See Diag. 326
TV VIF, Video Amp/Det, AGC,
 $V_{CC} = 13.2V$



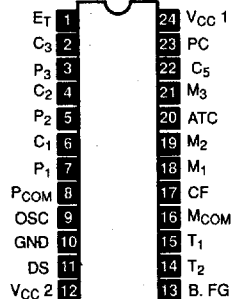
NTE1611 16-Lead DIP, See Diag. 248
Video & FM Sound Mod/Carrier OSC
for VCR, $V_{CC} = 12V$



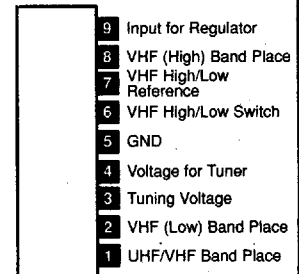
NTE1612 (Front View) 9-Lead SIP, See Diag. 223
AF PO, 0.7W, for Battery Use,
 $V_{CC} = 6V$



NTE1613 24-Lead DIP, See Diag. 500
Cylinder Motor Driver/Control for VCR,
 $V_{CC} = 15V \text{ Max}$



NTE1615 (Front View) 9-Lead SIP, See Diag. 326
Tuner Band Switch Circuit,
 $V_{CC} = 36V$



See Diagrams, beginning on Page 1-227