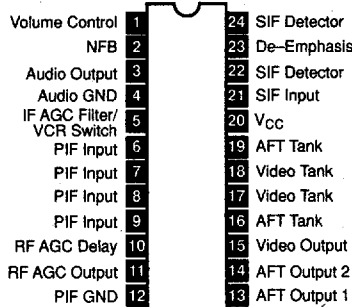
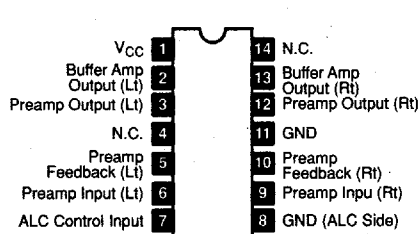


LINEAR INTEGRATED CIRCUITS

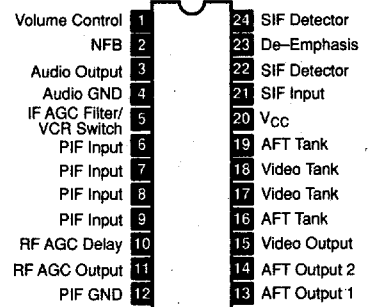
NTE1570 24-Lead DIP, See Diag. 252
TV Video IF/Sound, IF/Audio Driver for
NPN Transistor Tuner, $V_{CC} = 15V$



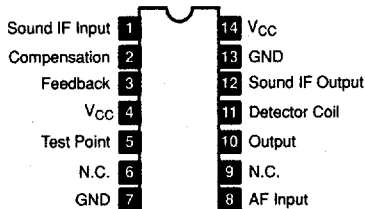
NTE1571 14-Lead DIP, See Diag. 247
Dual Preamp for Tape Recorder,
 $V_{CC} = 16V$



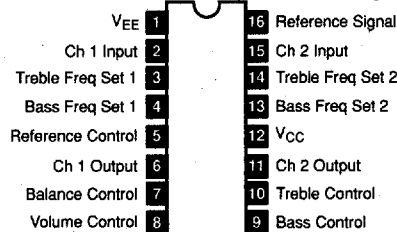
NTE1572 24-Lead DIP, See Diag. 252
TV Video IF/Sound, IF/Audio Driver for
FET Tuner, $V_{CC} = 15V$



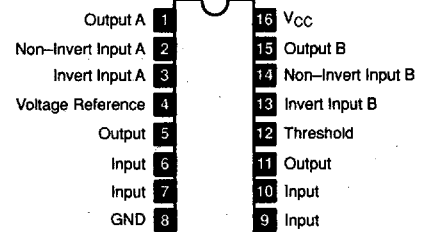
NTE1575 14-Lead DIP, See Diag. 247
B/W TV Sound IF Amp,
 $V_{CC} = 8V$



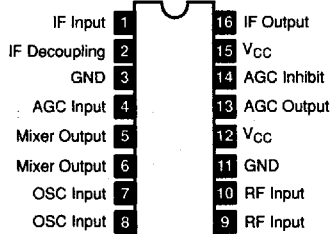
NTE1576 16-Lead DIP, See Diag. 248
Dual Volume Control/Balance/Tone,
 $V_{CC} = 14V$



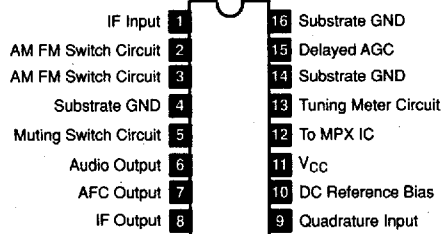
NTE1577 16-Lead DIP, See Diag. 248
Dual, Low Noise Preamp w/Auto Reverse,
 $V_{CC} = 36V$ Max



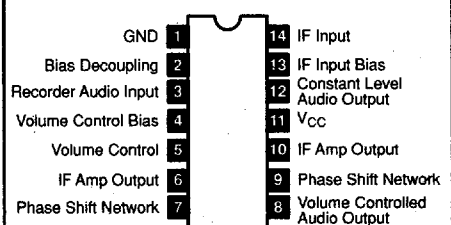
NTE1578 16-Lead DIP, See Diag. 248
FM Mixer/IF Amp,
 $V_{CC} = 8V$



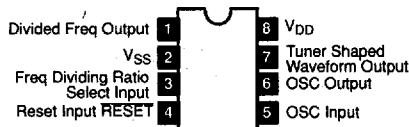
NTE1579 16-Lead DIP, See Diag. 248
FM-IF Amp/Demod,
 $V_{CC} = 16V$



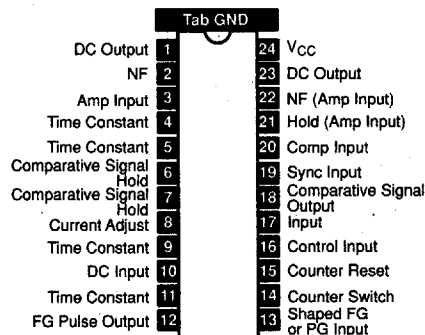
NTE1580 14-Lead DIP, See Diag. 247,
IF Amp & Detector,
 $V_{CC} = 12V$ Typ



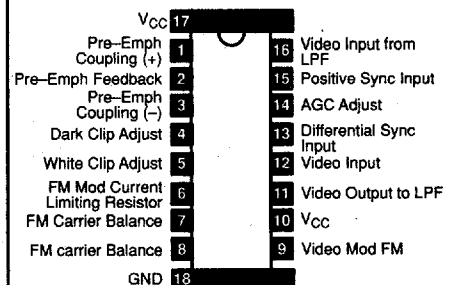
NTE1581 8-Lead DIP, See Diag. 246
CMOS, Frequency Divider/Counter for VCR,
 $V_{DD} = +4.75V$ to $+8.5V$



NTE1582 24-Lead DIP, See Diag. 272
Pulse Amp/Delay Circuit/Starter Delay
Circuit/Counter for VCR, $V_{CC} = 14V$



NTE1585 16 + 2-Lead DIP, See Diag. 315
FM Demod for VCR,
 $V_{CC} = 14V$



See Diagrams, beginning on Page 1-227