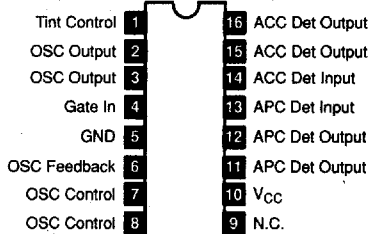
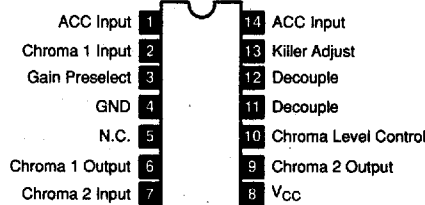


LINEAR INTEGRATED CIRCUITS

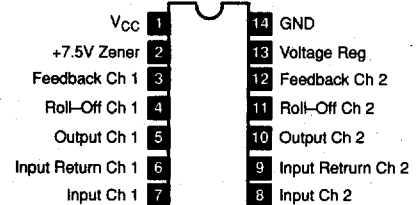
NTE714 16-Lead DIP, See Diag. 248
Chroma Subcarrier Regenerator,
 $V_{CC} = 24V$ Max



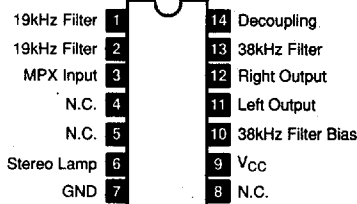
NTE715 14-Lead DIP, See Diag. 247
TV Chroma IF Amp,
 $V_{CC} = 30V$



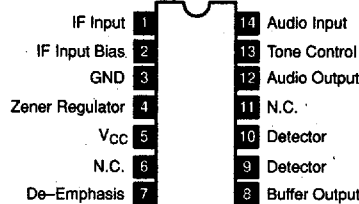
NTE721 14-Lead DIP, See Diag. 247
Dual, Low Noise, Low Level Pre-Amp



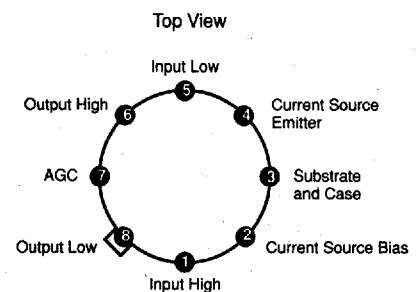
NTE722 14-Lead DIP, See Diag. 247
FM Stereo Multiplex Demod



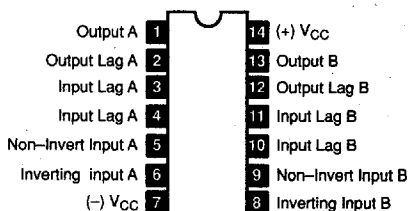
NTE723 14-Lead DIP, See Diag. 247
FM Sound System,
 $V_{CC} = 11.2V$ Typ



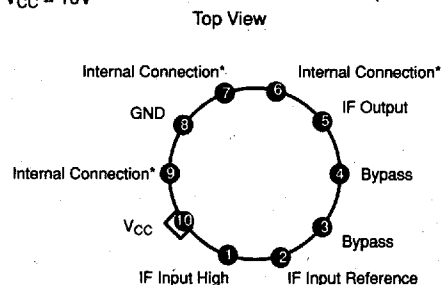
NTE724 8-Lead Metal Can, See Diag. 200
Differential/Cascode Amp



NTE725 14-Lead DIP, See Diag. 247
Dual, Low Noise, Preamp/OP Amp,
 $V_{CC} = \pm 18V$

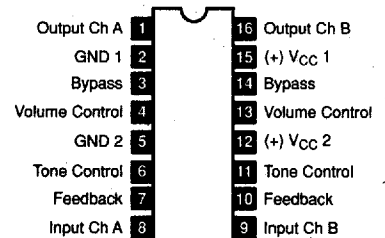


NTE726 10-Lead Metal Can, See Diag. 206
Wide Band Amp,
 $V_{CC} = 10V$

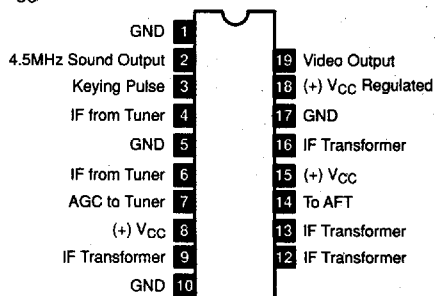


*NOTE: These leads are internally connected. DO NOT USE.

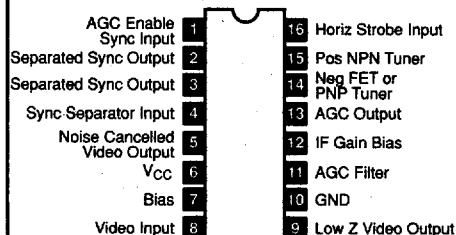
NTE727 16-Lead DIP, See Diag. 248
Four Independent AC Amps,
 $V_{CC} = 16V$



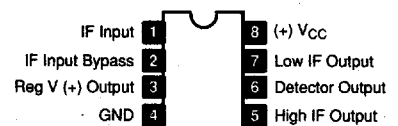
NTE730 20-Lead DIP, See Diag. 278
TV Video IF System,
 $V_{CC} = 11.3V$



NTE731 16-Lead DIP, See Diag. 248
TV Video Signal Processor,
 $V_{CC} = 30V$



NTE734 8-Lead DIP, See Diag. 245
TV FM IF Gain Block



See Diagrams, beginning on Page 1-227