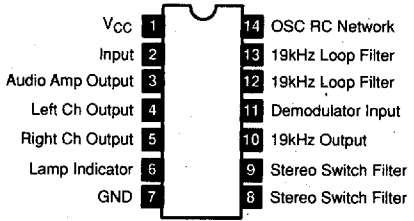
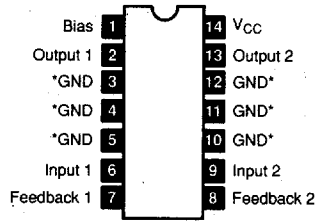


LINEAR INTEGRATED CIRCUITS

NTE801 14-Lead DIP, See Diag. 247
 FM Stereo Demod,
 $V_{CC} = 14V$

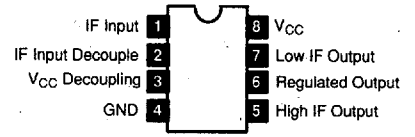


NTE804 14-Lead DIP, See Diag. 279
 Dual Audio Power Amp, 2W Output,
 $V_{CC} = 26V$

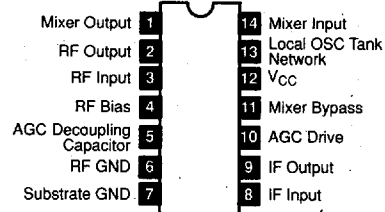


*NOTE: These leads are internally connected

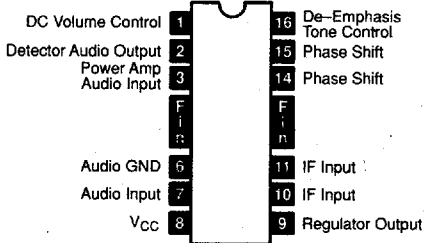
NTE805 8-Lead DIP, See Diag. 246
 IF Gain Block for FM Receiver



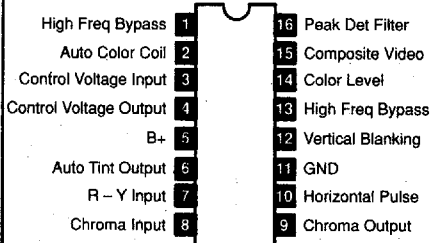
NTE806 14-Lead DIP, See Diag. 247
 AM/FM RF IF Amp



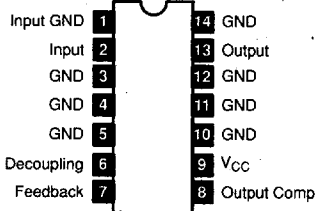
NTE807 16-Lead DIP, See Diag. 263
 TV Sound Channel, 1W,
 $V_{CC} = 18V$



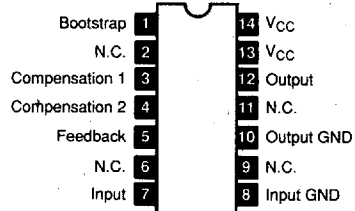
NTE809 16-Lead DIP, See Diag. 248
 TV Chroma Processor



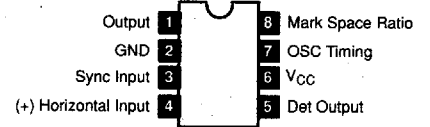
NTE810A 14-Lead DIP, See Diag. 279
 Audio Power Output Circuit, 2W



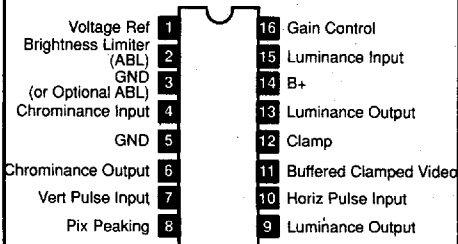
NTE812 14-Lead DIP, See Diag. 247
 Audio Power Amp, 1W Output



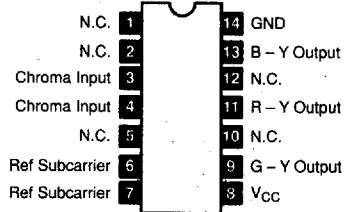
NTE815 8-Lead DIP, See Diag. 245
 TV Horizontal Processor,
 $V_{CC} = 30V$



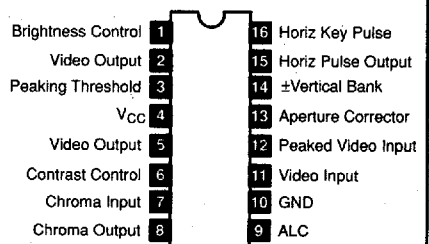
NTE818 16-Lead DIP, See Diag. 248
 TV Luminance Processor,
 $V_{CC} = 15V$



NTE821 14-Lead DIP, See Diag. 247
 TV Chroma Demodulator,
 $V_{CC} = 27V$



NTE822 16-Lead DIP, See Diag. 248
 Video Chroma/Processor,
 $V_{CC} = 16V$



See Diagrams, beginning on Page 1-227