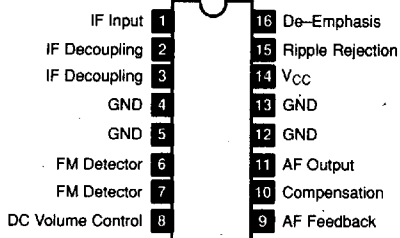
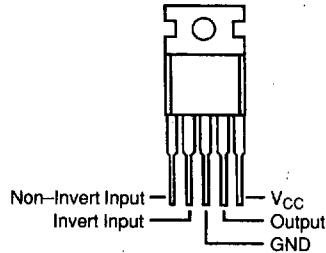


# LINEAR INTEGRATED CIRCUITS

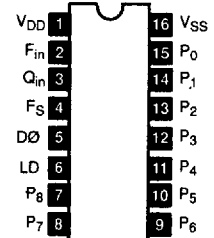
**NTE1231A** 16-Lead DIP, See Diag. 248  
Complete TV Sound Channel,  
 $V_{CC} = 28V$  Max



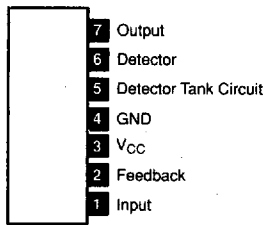
**NTE1232** 5-Lead TO220, See Diag. 205  
Audio Power Amp, 8W, for Car Radio,  
 $V_{CC} = 40V$



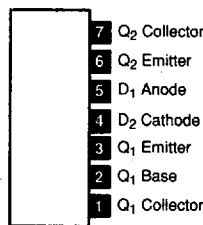
**NTE1233** 16-Lead DIP, See Diag. 248  
CB Phase Lock Loop (PLL)  
Frequency Synthesizer



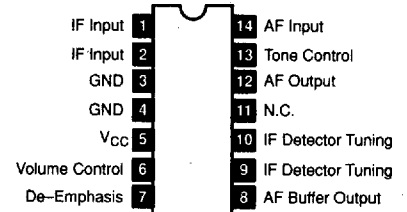
**NTE1234** (Front View) 7-Lead SIP, See Diag. 214  
FM IF Amp,  
 $V_{CC} = 15V$



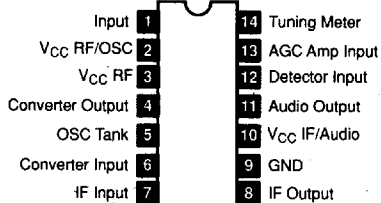
**NTE1235** (Front View) 7-Lead SIP, See Diag. 214  
Squelch Amp



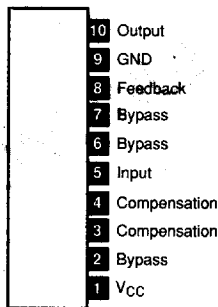
**NTE1236** 14-Lead DIP, See Diag. 247  
TV Sound IF System,  
 $V_{CC} = 30V$



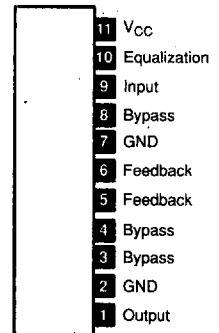
**NTE1237** 14-Lead DIP, See Diag. 250  
AM Radio w/out Audio Stage,  
 $V_{CC} = 18V$



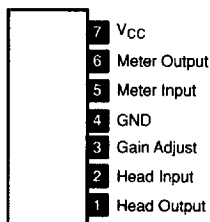
**NTE1239** (Front View) 10-Lead SIP, See Diag. 243  
Audio Output,  
 $V_{CC} = 18V$



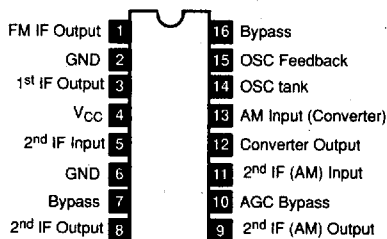
**NTE1240** (Front View) 11-Lead SIP, See Diag. 222  
Audio Output & CB Mod, 5.5W,  
 $V_{CC} = 13.2V$



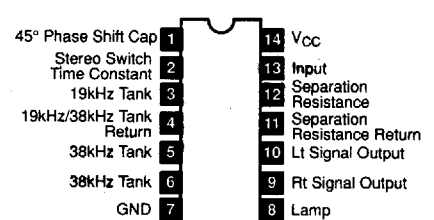
**NTE1241** (Front View) 7-Lead SIP, See Diag. 217  
Head Coil/Meter Driver,  
 $V_{CC} = 15V$



**NTE1242** 16-Lead DIP, See Diag. 248  
FM/AM IF Amp, AM Converter,  
 $V_{CC} = 9.6V$  Max



**NTE1243** 14-Lead DIP, See Diag. 250  
FM Multiplex Stereo Decoder,  
 $V_{CC} = 16V$



See Diagrams, beginning on Page 1-227