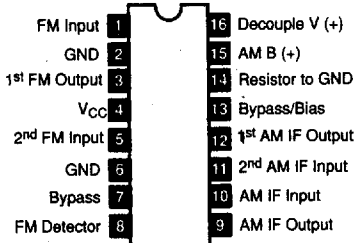
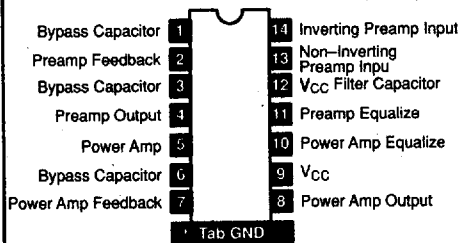


# LINEAR INTEGRATED CIRCUITS

**NTE1073** 16-Lead DIP, See Diag. 248  
AM-RF Amp, Mix, OSC, FM-AM IF Amp



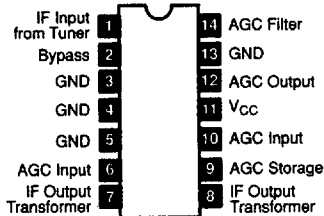
**NTE1075A** 14-Lead DIP, See Diag. 269  
Audio Power Amp, 1W



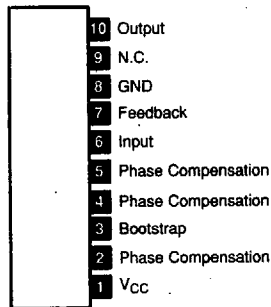
**NTE1079** 14-Lead DIP, See Diag. 247  
Vertical OSC, Driver

**AT TIME OF PUBLICATION,  
DATA ON NTE1079,  
AN ACTIVE NUMBER,  
WAS NOT AVAILABLE**

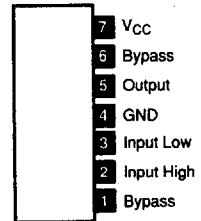
**NTE1080** 14-Lead DIP, See Diag. 247  
TV Video Processor,  
V<sub>CC</sub> = 12V



**NTE1081A** (Front View) 10-Lead SIP, See Diag. 235  
Audio Power Amp, 4.8W,  
V<sub>CC</sub> = 20V max



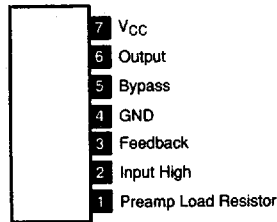
**NTE1082** (Front View) 7-Lead SIP, See Diag. 208  
FM-IF Amp, V<sub>CC</sub> = 15V



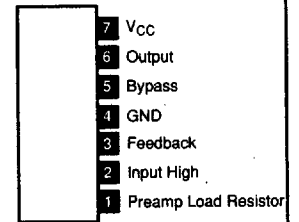
**NTE1083** 16-Lead DIP, See Diag. 241  
Hybrid, Dual, High Gain Preamp

**AT TIME OF PUBLICATION,  
DATA ON NTE1083,  
AN ACTIVE NUMBER,  
WAS NOT AVAILABLE**

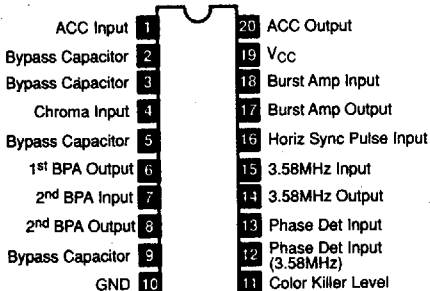
**NTE1085** (Front View) 7-Lead SIP, See Diag. 214  
Low Noise Audio Preamp,  
V<sub>CC</sub> = 42V



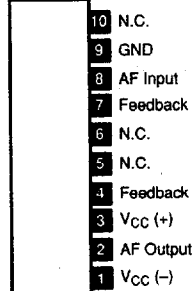
**NTE1087** (Front View) 7-Lead SIP, See Diag. 214  
Low Noise Preamp,  
V<sub>CC</sub> = 15V



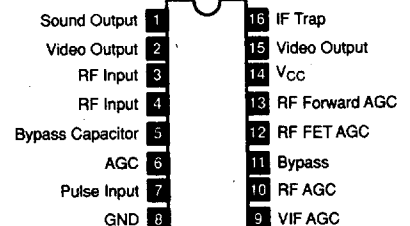
**NTE1089** 20-Lead DIP, See Diag. 254  
TV Color Processor,  
V<sub>CC</sub> = 24V



**NTE1090** (Front View) 10-Lead SIP, See Diag. 225  
Audio Power Amp, 25W,  
Dual Power Supplies Req'd,  
V<sub>CC</sub> = ±33V



**NTE1091** 16-Lead DIP, See Diag. 249  
1st Video Amp, AGC, Color Take-Offs



See Diagrams, beginning on Page 1-227