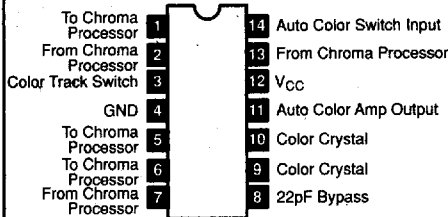
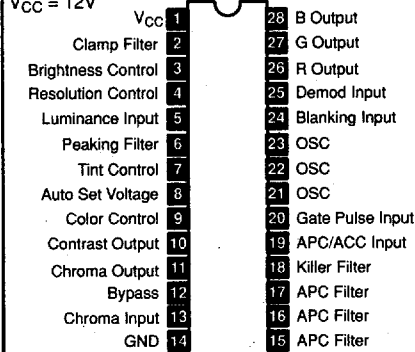


# LINEAR INTEGRATED CIRCUITS

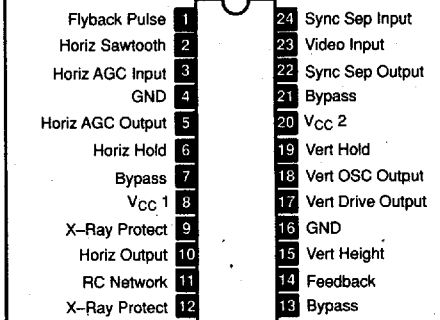
**NTE1415** 14-Lead DIP, See Diag. 247  
Color Compensation Circuit,  
V<sub>CC</sub> = 14.4V



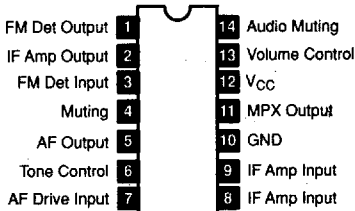
**NTE1416** 28-Lead DIP, See Diag. 253  
Chroma & Luminance Processor for NTSC Color TV,  
V<sub>CC</sub> = 12V



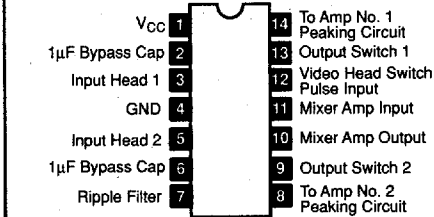
**NTE1417** 24-Lead DIP, See Diag. 252  
Deflection Signal Processor,  
V<sub>CC</sub> = 15V Max



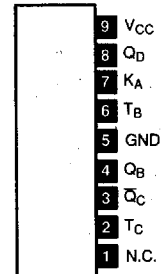
**NTE1418** 14-Lead DIP, See Diag. 250  
TV Sound IF Amp,  
V<sub>CC</sub> = 16V



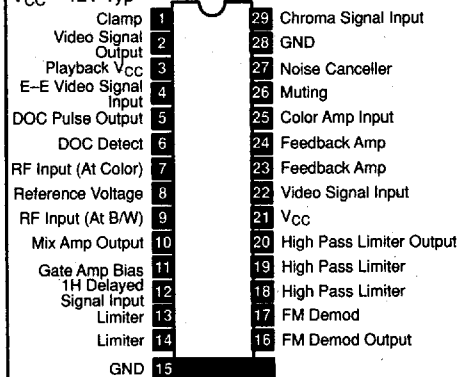
**NTE1419** 14-Lead DIP, See Diag. 247  
Head Amp Circuit for VCR,  
V<sub>CC</sub> = 12V Typ



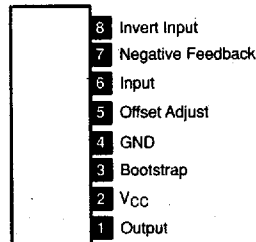
**NTE1421 (Front View)** 9-Lead SIP, See Diag. 326  
3/4/8/12/16 Freq Divider,  
V<sub>CC</sub> = 15V Max



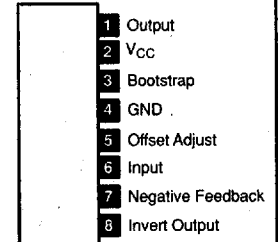
**NTE1422** 29-Lead DIP, See Diag. 314  
Playback Video Signal Processor for VCR,  
V<sub>CC</sub> = 12V Typ



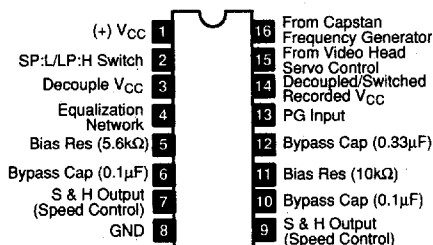
**NTE1423 (Front View)** 8-Lead SIP, See Diag. 326  
Audio Power Amp, 5.7W,  
(Reverse Pin-Out of NTE1424),  
V<sub>CC</sub> = 13.2V Typ



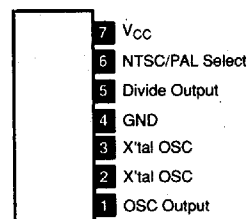
**NTE1424 (Front View)** 8-Lead SIP, See Diag. 313  
Audio Power Amp, 5.7W,  
(Reverse Pin-Out of NTE1423),  
V<sub>CC</sub> = 13.2V Typ



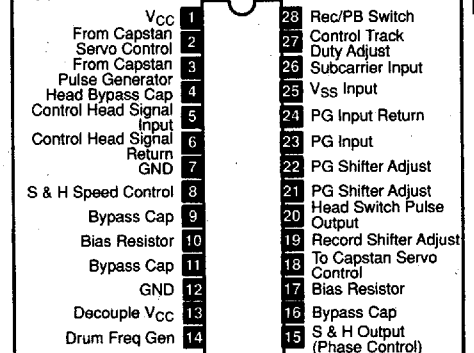
**NTE1425** 16-Lead DIP, See Diag. 248  
Capstan Servo Control Circuit for VCR,  
V<sub>CC</sub> = 12V typ



**NTE1427 (Front View)** 7-Lead SIP, See Diag. 215  
Reference Frequency Divider for VCR,  
V<sub>CC</sub> = 9V



**NTE1428** 28-Lead DIP, See Diag. 253  
Cylinder Servo Control Circuit for VCR,  
V<sub>CC</sub> = 12V typ



See Diagrams, beginning on Page 1-227