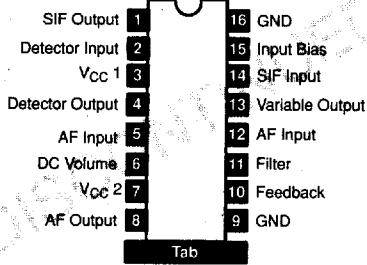
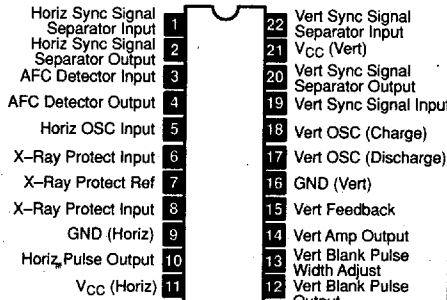


LINEAR INTEGRATED CIRCUITS

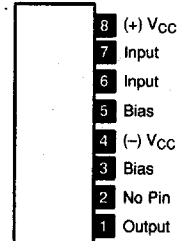
NTE1663 16-Lead DIP, See Diag. 513
TV Sound IF Amp/Detector/AF Output Circuits,
V_{CC} (1) = 13.8V, V_{CC} (2) = 26V



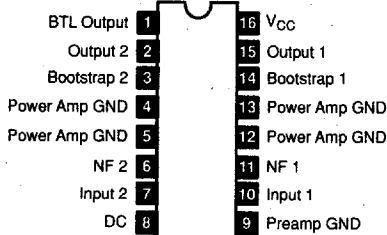
NTE1664 22-Lead DIP, See Diag. 337
TV Vertical/Horizontal Sync



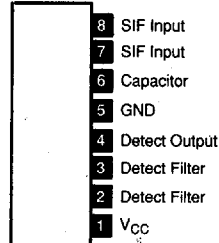
NTE1666 (Front View) 8-Lead SIP, See Diag. 207
High Voltage, Low Noise Preamp,
V_{CC} = 25V



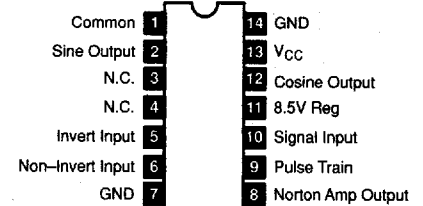
NTE1667 16-Lead DIP, See Diag. 263
2 Channel Amp, 2.3W/Ch, BTL 4.7W,
V_{CC} = 11V



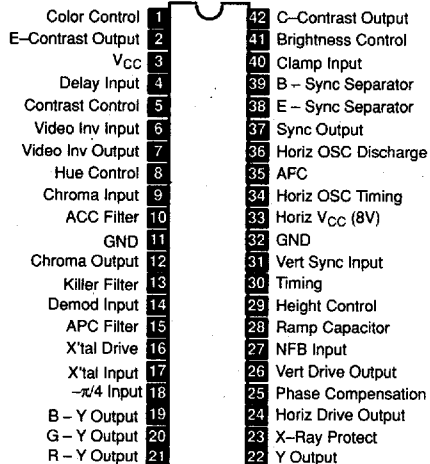
NTE1668 (Front View) 8-Lead SIP, See Diag. 224
TV Sound IF/Detector,
V_{CC} = 12V



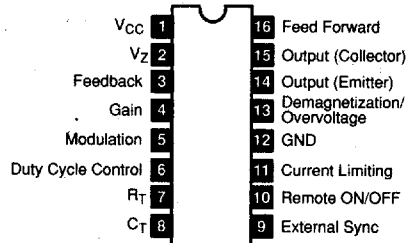
NTE1670 14-Lead DIP, See Diag. 247
Air Core Meter Driver,
V_{CC} = 13.1V Typ



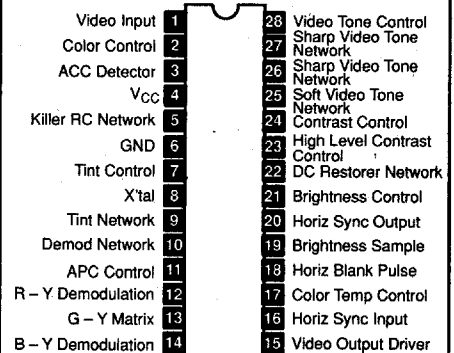
NTE1671 42-Lead DIP, See Diag. 335
Video Chroma Demod, Horiz, Vert, OSC, Driver,
HV Protect, V_{CC} = 12V



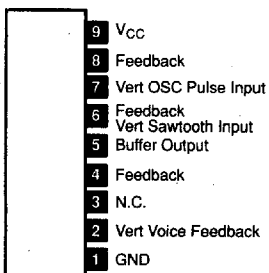
NTE1672 16-Lead DIP, See Diag. 248
Power Supply Control Circuit,
V_{CC} = 18V



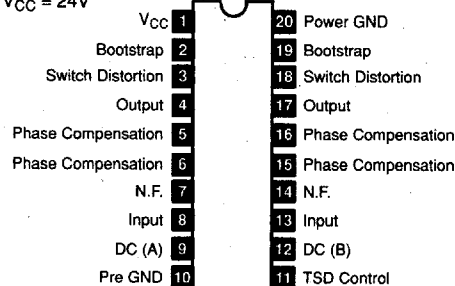
NTE1673 28-Lead DIP, See Diag. 253
Video Chroma Processor,
V_{CC} = 14.5V Max



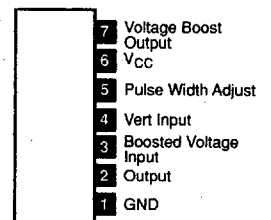
NTE1674 (Front View) 9-Lead SIP, See Diag. 312
TV Vertical Deflection Output Circuit,
V_{CC} = 27.6V Max



NTE1675 20-Lead DIP, See Diag. 255
Dual AF Power Amp, 8.5W,
V_{CC} = 24V



NTE1676 (Front View) 7-Lead SIP, See Diag. 277
Vertical Deflection Circuit for Color TV,
V_{CC} = 27V



See Diagrams, beginning on Page 1-227