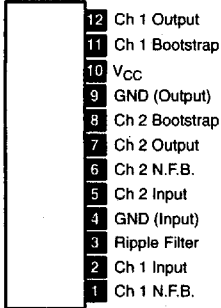
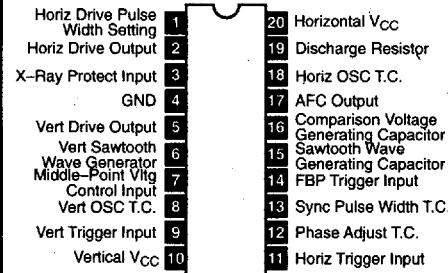


LINEAR INTEGRATED CIRCUITS

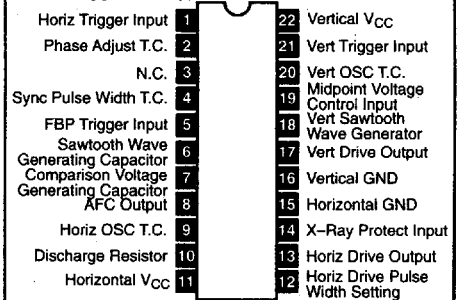
NTE7061 (Front View) 12-Lead SIP, See Diag. 349
Dual, Audio Power Amp, 5.3W,
 $V_{CC} = 12V$ Typ



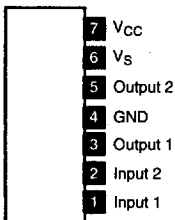
NTE7062 20-Lead DIP, See Diag. 339
Sync Deflection Circuit for CRT Display,
 $V_{CC} = 12V$ Typ



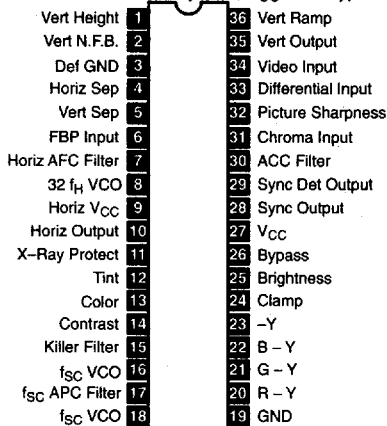
NTE7063 22-Lead DIP, See Diag. 458
CRT Display Synchronization Deflection
Circuit, $V_{CC} = 12V$ Typ



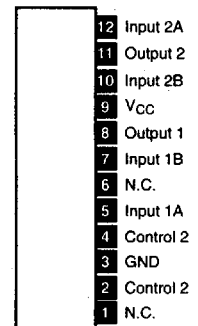
NTE7064 (Front View) 7-Lead SIP, See Diag. 496
Bridge Driver for DC Motor Control,
 $V_{CC} = 18V$ Typ



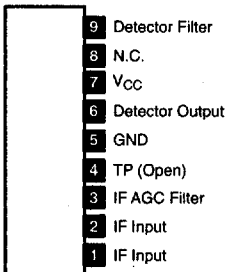
NTE7065 36-Lead DIP, See Diag. 494
Video/Chroma Deflection System, $V_{CC} = 9V$ Typ



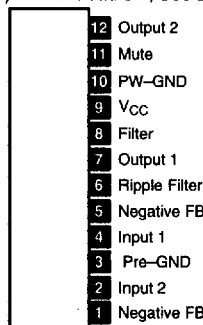
NTE7066 (Front View) 12-Lead SIP, See Diag. 570
Dual, Audio Power Amp, 13W/Ch,
 $V_{CC} = 28V$ Typ



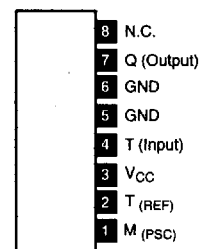
NTE7067 9-Lead SIP, See Diag. 329
Audio IF Detector for High Quality
Multi-Channel TV & VCR,
 $V_{CC} = 9V$ Typ



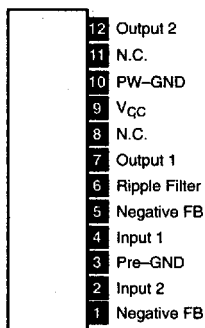
NTE7068 (Front View) 12-Lead SIP, See Diag. 470
Dual Audio Power
Amp, 13W/Ch,
 $V_{CC} = 28V$ Typ



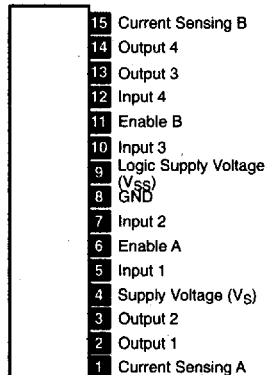
NTE7069 (Front View) 8-Lead SIP, See Diag. 224
2 Modulus High Speed Driver w/ELC Output
for Phase Lock Loop (PLL) Synthesized TV Tuners,
 $V_{CC} = 5V$ Typ



NTE7070 (Front View) 12-Lead SIP, See Diag. 470
Dual Audio Power Amp, 6W/Ch,
 $V_{CC} = 20V$ Typ



NTE7071 (Front View) 15-Lead SIP, See Diag. 542
Dual, Full Bridge Driver, $V_S = 42V$



NTE7072 18-Lead DIP, See Diag. 287
Dual DC Controlled Potentiometer Circuit,
 $V_{CC} = 20V$ Typ

