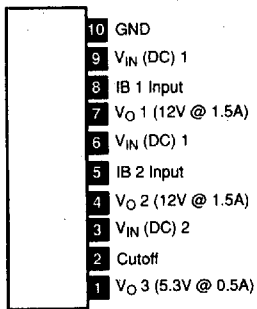
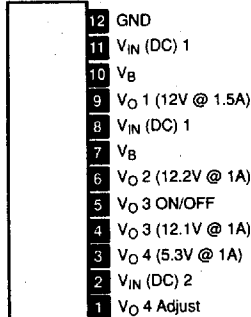


LINEAR INTEGRATED CIRCUITS

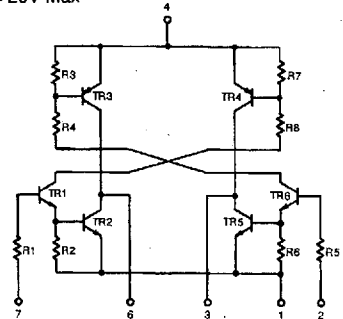
NTE1822 (Front View) 10-Lead SIP, See Diag. 465
Module, 3 Output Voltage Regulator for VCR



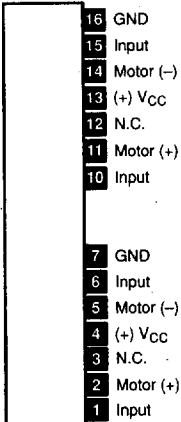
NTE1823 (Front View) 12-Lead SIP, See Diag. 495
Module, 4 Output Voltage Regulator for VCR



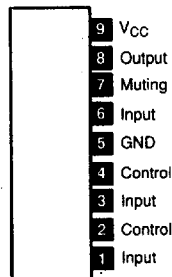
NTE1824 7-Lead SIP, See Diag. 464
Module, DC Pulse Motor Driver for VCR,
 $V_{CC} = 20V$ Max



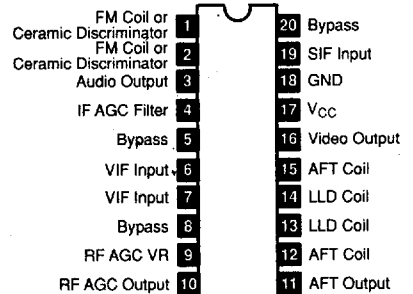
NTE1825 (Front View) 16-Lead SIP, See Diag. 497
Dual DC Motor Driver,
 $V_{CC} = 12V$ Typ



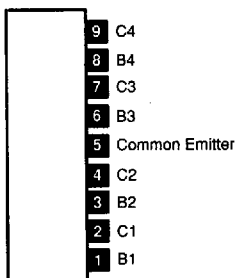
NTE1826 (Front View) 9-Lead SIP, See Diag. 442
3 Input Switch μ /Mute for VCR,
 $V_{CC} = 14V$



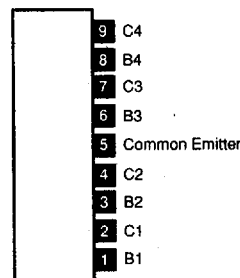
NTE1827 20-Lead DIP, See Diag. 339
VIF & SIF Circuit for TV/VCR,
 $V_{CC} = 12V$



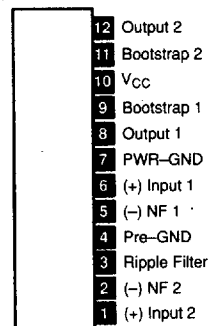
NTE1828 (Front View) 9-Lead SIP, See Diag. 326
Quad Transistor Array, 10k Ω



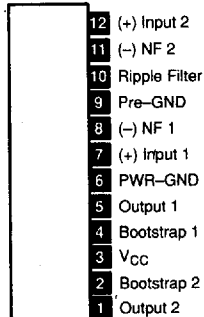
NTE1829 (Front View) 9-Lead SIP, See Diag. 326
Quad Transistor Array, 5k Ω



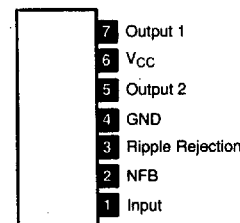
NTE1830 (Front View) 12-Lead SIP, See Diag. 470
Dual Audio Power Amp, 5.8W (19W BTL),
(Reverse Pin-Out of NTE1831),
 $V_{CC} = 13.2V$ Typ



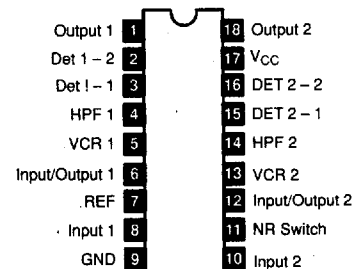
NTE1831 (Front View) 12-Lead SIP, See Diag. 470
Dual Audio Power Amp, 5.8W (19W BTL),
(Reverse Pin-Out of NTE1830),
 $V_{CC} = 13.2V$ Typ



NTE1832 (Front View) 7-Lead SIP, See Diag. 496
Audio Power Amp, 12W BTL,
 $V_{CC} = 13.2V$ Typ



NTE1833 18-Lead DIP, See Diag. 287
Dolby® B Type Noise Reduction System,
 $V_{CC} = 12V$ Typ



See Diagrams, beginning on Page 1-227