

LINEAR INTEGRATED CIRCUITS

<p>NTE1300 (Front View) 8-Lead SIP, See Diag. 224 TV Remote Control, $V_{CC} = 17V$</p>	<p>NTE1301 (Front View) 7-Lead SIP, See Diag. 220 AM/FM, IF, $V_{CC} = 5V$</p>	<p>NTE1303 14-Lead DIP, See Diag. 267 AF Power Output. 0.5W, $V_{CC} = 10V$</p>
<p>NTE1304 24-Lead DIP, See Diag. 272 Chroma Processor, $V_{CC} = 17V$</p>	<p>NTE1306 24-Lead DIP, See Diag. 272 Video IF, $V_{CC} = 17V$</p>	<p>NTE1308 14-Lead DIP, See Diag. 250 TV Sound IF, Detector</p>
<p>NTE1309 (Front View) 7-Lead SIP, See Diag. 216 FM IF Amp</p>	<p>NTE1311 18-Lead DIP, See Diag. 270 Noise Cancelling Amp, $V_{CC} = 17V$</p>	<p>NTE1312 14-Lead DIP, See Diag. 247 Vertical OSC Amp, $V_{CC} = 20V$</p>
<p>NTE1315 (Front View) 18-Lead SIP, See Diag. 493 Module, Dual, AF PO, 35W, $V_{CC} = \pm 30V$ Typ</p>	<p>NTE1316 (Front View) 18-Lead SIP, See Diag. 493 Module, Dual, AF PO, 50W, $V_{CC} = \pm 35V$ Typ</p>	<p>NTE1317 (Front View) 18-Lead SIP, See Diag. 546 Module, Dual, AF PO, 50W, $V_{CC} = \pm 35.5V$ Typ</p>

See Diagrams, beginning on Page 1-227