



NT8D41BB Quad Density Serial Data Interface

Provides four serial ports between the processor and an external device. Each port supports:

- RS-232-C interface
- 8-bit ASCII data, no parity and 1 stop bit
- asynchronous, start-stop operation
- data rates of 150, 300, 600, 1200, 2400, 4800, 9600, and 19200 baud
- DTE mode
- DCE mode

Equipment: NTAA000 – NTZZ999

NTAK02BD SDI/SDH Card

Provides four SDI ports for various applications over and above those provided on the NTDK20 SSC card.

NTAK09 1.5Mb DTI/PRI Card

Provides 1.5 Mb ISDN PRI and DTI capability.

The NTAK09 supports the following daughterboards:

- NTAK20 Clock Controller
- NTAK93 D-Channel Handler Interface
- NTBK51BA Downloadable D-Channel Handler Card

NTAK10DC 2.0 Mb DTI Card

Provides an IPE-compatible 2.0 Mb DTI interface.