

C320Turbo Series

8 to 32-port intelligent RS-232 Universal PCI serial boards



PComm Lite

- > Supports 128 high-performance serial ports per system
- > Dramatically decreases host CPU load
- > Modular design makes port expansion easy
- > Monitor transmission status with LEDs on the module and two 7-segment displays
- > Drivers provided for a broad selection of operating systems
- > 460.8 Kbps maximum baudrate



: Overview

The intelligent C320Turbo serial boards are expandable and flexible COM/TTY solutions for RS-232 applications that require connecting

up to 128 serial devices to one computer. The C320Turbo's on-board CPU and large dual-port memory take the load off host systems whose performance and scalability are critical for large-scale systems.

: Drivers Provided for Windows and Linux

In addition to providing COM port drivers for all major operating systems, Moxa also supports the following dedicated operating systems for customers' special needs.

DOS	QNX 4.2x
Windows	Linux 2.4/2.6
Windows (x64)	Linux (x64)
SCO UnixWare 7	
SCO OpenServer 5/6	
SCO UNIX SVR 4.2	



: Dramatically Decreases Host Computer's CPU Load

The C320Turbo boards have a state-of-the-art onboard CPU that dramatically reduces the host computer's load by up to 68%* for applications that use 32 ports per board.

*Testing Environment

- Pentium 4, 1.8 GB CPU, 128 MB RAM
- Windows 2000 Professional
- Moxa PComm Pro Performance Analyzer
- 115.2 Kbps, full duplex, 24-hour burn-in

12% Load



Intelligent Board

80% Load



Non-Intelligent Board

: Specifications

Hardware

Comm. Controller: 16C550C or compatible x 8
Bus: 32-bit Universal PCI
Connector: DB25 female
Processor: TMS320BC52-40 RISC CPU
Memory: 512 KB

Serial Interface

Number of Ports: 32 per control board (max.)
Serial Standards: RS-232 (RS-422 available with desktop option)
Max. No. of Boards per PC: 4

Performance

Baudrate: 50 bps to 460.8 Kbps

Serial Communication Parameters

Data Bits: 5, 6, 7, 8

Stop Bits: 1, 1.5, 2

Parity: None, Even, Odd, Space, Mark

IRQ: Assigned by BIOS

Serial Signals

RS-232: TxD, RxD, RTS, CTS, DTR, DSR, DCD, GND

RS-422: TxD+/-, RxD+/-, RTS+/-, CTS+/-, GND

Driver Support

Operating Systems: Windows 9X/ME/NT/2000, Windows XP/2003/ Vista/2008/7 x86/x64, DOS, Linux 2.4, Linux 2.6 x86/x64, SCO Open Server 5/6, UnixWare 7, QNX 4/6

Note: Please refer to Moxa's website for the latest driver support information.

Physical Characteristics

Dimensions: 90 x 120 mm (3.54 x 4.72 in)

Environmental Limits

Operating Temperature: 0 to 55°C (32 to 131°F)

Storage Temperature: -20 to 85°C (-4 to 185°F)

Ambient Relative Humidity: 5 to 95% (non-condensing)

Standards and Certifications

EMC: CE, FCC

EMI: EN 55022, FCC Part 15 Subpart B Class A

EMS: EN 61000-4-2, EN 61000-4-3, EN 61000-4-4

Green Product: RoHS, CRoHS, WEEE

MTBF (mean time between failures)

Time: 305,270 hrs

Database: MIL-HDBK-217F, GB 25°C

Power Requirements

Power Consumption: 500 mA max. @ +5 V

Warranty

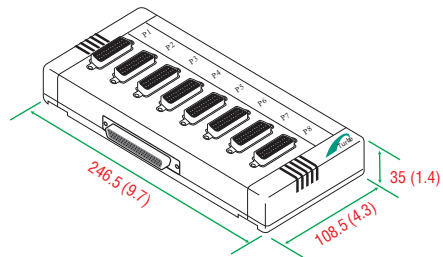
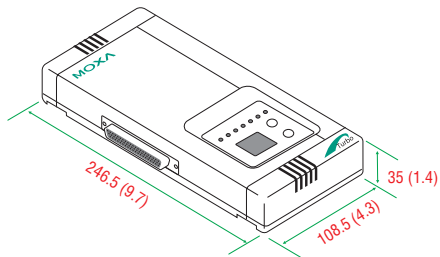
Warranty Period: 5 years

Details: See www.moxa.com/warranty

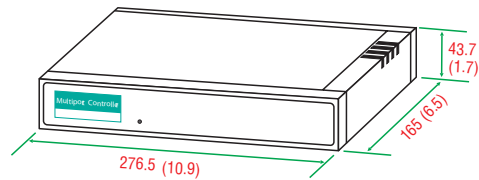
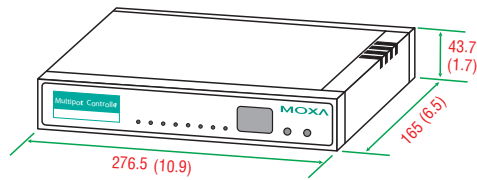
Dimensions

Unit: mm (inch)

Desktop Solution



Rackmount Solution



	C32010T/ PCI	C32030T	C32045T	C32047T	C32061T
Dimensions (mm)	120 x 90 x 15	247 x 108 x 35	247 x 108 x 35	247 x 108 x 35	247 x 108 x 35
Weight (g)	90	425	500	485	488
Power Requirements	0.5A (+5V)	0.59A (+5V)	0.28A (+5V) 0.095A (+12V) 0.06A (-12V)	0.28A (+5V) 0.095A (+12V) 0.06A (-12V)	0.485A (+5V)

	C32065T	C32071T	C32080T	C32081T	C32082T	C32083T
Dimensions (mm)	247 x 108 x 35	247 x 108 x 35	277 x 165 x 44	277 x 165 x 44	277 x 165 x 44	277 x 165 x 44
Weight (g)	525	525	1020	1120	920	1000
Power Requirements	1.32A (+5V)	0.28A (+5V) 0.095A (+12V) 0.06A (-12V)	0.88A (+5V) 0.095A (+12V) 0.06A (-12V)	1.22A (+5V) 0.19A (+12V) 0.12A (-12V)	0.34A (+5V) 0.095A (+12V) 0.06A (-12V)	0.67A (+5V) 0.19A (+12V) 0.12A (-12V)

Ordering Information

Package Checklist

- 1 C320Turbo/PCI board
- Long-range extension kit (optional)
- Documentation and software CD
- Quick installation guide (printed)
- Warranty card

Available Models

Control Boards (must choose one)

C32010T/PCI: Universal PCI board

External Modules

Rackmount Option

Basic Modules (must choose one)

C32080T: 8 RS-232 ports, 10-pin RJ45 connectors

C32081T: 16-port, RS-232, 10-pin RJ45

Expansion Modules (optional)

C32082T: 8 RS-232 ports, 10-pin RJ45 connectors

C32083T: 16 RS-232 ports, 10-pin RJ45 connectors

Long-range Extension Kit (optional)

C32050T: Includes the following items

- 2 meter DB25-M to DB25-F 10-wire cable (generally used for set-up)
- 90-240 VAC switching power adaptor (0-30°C operating temperature)

NOTE: Build your own DB25-M to DB25-F 10-wire cable for connecting up to 100 meters.

Desktop Option

- CPU module
- One or more UART modules (32 ports maximum per board)

Rackmount Option

- Basic module
- Zero or more expansion modules (32 ports maximum per board)

Connection Cable (required)

C32020T: 2 meter DB25-M to DB25-F cable with 25 pins for short-range usage

Desktop Option

CPU Module (required)

C32030T: Connects directly to one UART module

8-port UART Modules (choose at least one)

C32045T: RS-232, DB25-F connectors

C32047T: RS-232, DB25-M connectors

C32071T: RS-232, DB25-F connectors (25 KV ESD surge protection)

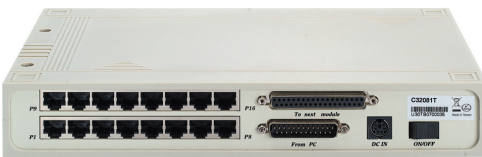
C32061T: RS-422, DB25-F connectors

C32065T: RS-422, DB25-F connectors (2 KV optical isolation)

Ordering Examples

Rackmount Ordering Examples

16 RS-232 ports



Control Board: C32010T/PCI

Connection Cable: C32020T

Basic Module: C32081T

32 RS-232 ports



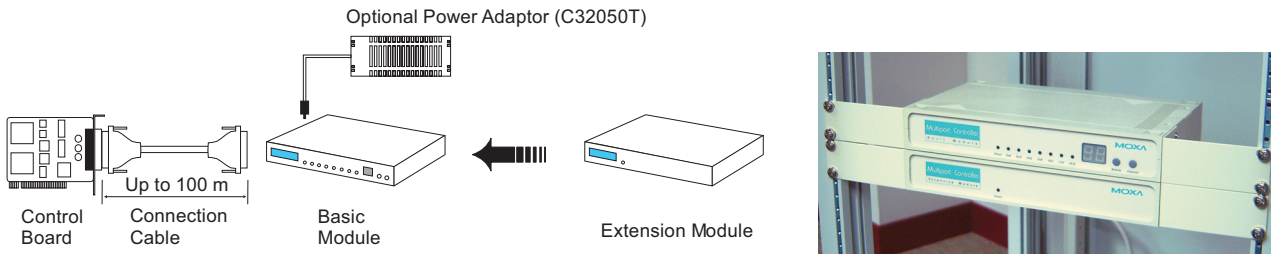
Control Board: C32010T/PCI

Connection Cable: C32020T

Basic Module: C32081T x 1

Expansion Module: C32083T x 1

Rackmount Setup Diagram



Desktop Ordering Examples

8 RS-232 ports



Control Board: C32010T/PCI
Connection Cable: C32020T
CPU Module: C32030T
UART Module: C32045T x 1

8 RS-232 ports + 16 RS-422 ports



Control Board: C32010T/PCI
Connection Cable: C32020T
CPU Module: C32030T
UART Module: C32045T x 1 + C32061T x 2

16 RS-232 ports



Control Board: C32010T/PCI
Connection Cable: C32020T
CPU Module: C32030T
UART Module: C32045T x 2 or C32047T x 2

32 RS-232 ports



Control Board: C32010T/PCI
Connection Cable: C32020T
CPU Module: C32030T
UART Module: C32045T x 4 or C32047T x 4

Desktop Setup Diagram

