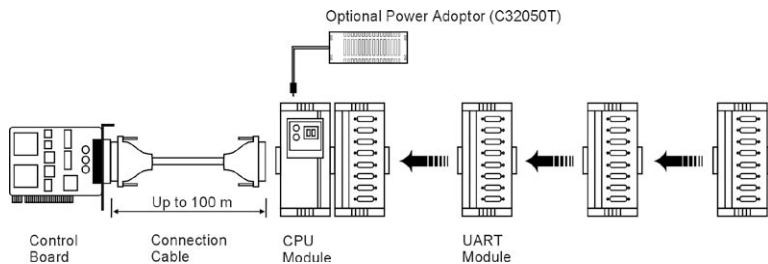


Extreme Serial Performance Technology

Expansion on demand up to 128 ports with 4 boards per PC!

Desktop



8-port RS-232



Ordering Example

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

32-port RS-232



Ordering Example

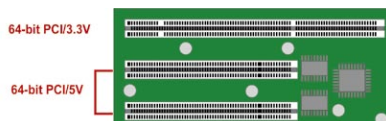
Control Board—C32010T/PCI
 Connection Cable—C32020T
 CPU Module—C32030T
 UART Module—C32045T x 4

C320T/PCI Supports Universal PCI

The somewhat old fashioned PCI bus standard only supports a 32-bit bus and 5V connector key. However, the trend of sharing maximum bandwidth, reducing power consumption, and speeding up transmission speed has motivated moving the PCI bus standard from 32-bit PCI/5V to 64-bit PCI/3.3V. C320 Turbo/PCI provides the following features, making it easy to use in any

signaling environment.

- Supports both 64-bit and 32-bit PCI bus
- Supports both 3.3V and 5V connector keys



Ordering Information

Control Board C32010T/PCI

Connection Cable

C32020T: 2 m DB25-to-DB25, 25-wire cable

Desktop Connection Modules

CPU Modules

C32030T: CPU Module

UART Modules (choose at least one)

C32045T: RS-232, Female DB25

C32047T: RS-232, Male DB25

C32071T: RS-232, Female DB25, with Surge Protection (25 KV ESD)

C32061T: RS-422, Female DB25

C32065T: RS-422, Female DB25, with Isolation (2 KV)