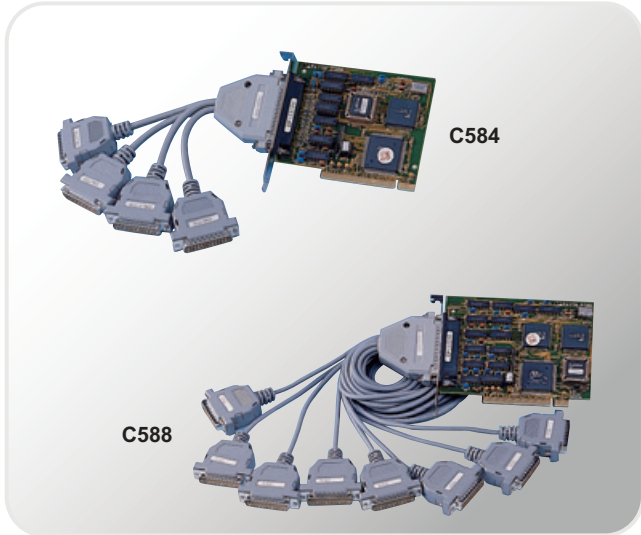


C588/C584

Industry Intelligent 8/4-port Serial Communications Cards



Features

- PCI Rev 2.1 plug and play
- 4/8 serial communications ports
- Suitable for modems, data display, data collection, telecommunication and industry control
- Support up to 2 cards per system and Jumper-less, easy to configure
- Optional isolated RS-422/485 interface box for each port independently
- Support Windows NT/95/98/2000/XP and Linux operation system

Ordering Information

C588/9	8-port async communications card with C809M
C588/25	8-port async communications card with C825M
C584/9	4-port async communications card with C409M
C584/25	4-port async communications card with C425M
C809M	DB-62 to 8 DB-9 male cable
C825M	DB-62 to 8 DB-25 male cable
C409M	DB-37 to four DB-9 male cable
C425M	DB-37 to four DB-25 male cable

Specifications

System Structure	Stand alone add-on card by using external cable with 8/4 standard DB25 or DB9 connector.
	The optional external boxes(C888XB/C584XB) for easily connection with RS-422/485 isolated interface are available (C588/C584).
	Serial communications controller
	• Type: 16550A compatible
	• Speed: 1.8432~7.3728MHz
	Operation system compatibility
	• Windows 95/98/2000/NT/XP and Linux System
	Port capability
	• C584 : 4 independent RS-232C ports per card
	• C588 : 8 independent RS-232C ports per card
Power Consumption	Baud rate
	• Each port can be configured to 50~115, 200 bps
	Operating temperature: 0 ~ 55°C
	Storage temperature: -20 ~ 65°C
	Humidity: 10 ~ 95% RH.
	Dimensions
	• C588: 140 mm x 107mm
	• C584: 140 mm x 102mm
	C588
	• +5V: 300mA (typical)
• +12V: 110mA, -12V: 160mA	
C584	
• +5V: 1400mA (typical)	
• +12V: 55mA, -12V: 80mA	

1
GEME

2
Motion
Control

3
Machine
Vision

4
High
Speed Link

5
Communications

6
Industrial
Computers

7
CompactPCI
Products

8
NuDAM

9
Software