6U CompactPCI Peripheral Board | CPCI Platforms

# CPC-16COM

6U Wide Temperature CompactPCI 16-channel Serial Port expansion card













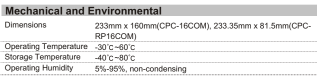


#### Features

- 6U I/O expansion board
- PICMG 2.16 compatible
- Supports up to 16 x COM, 16 x RS-232/422/485 for option with jumper
- Supports transfer rate of up to 115.2Kbps
- Supports hot swap



System		
System Bus	Supports CPCI Bus	
Transfer Rate	115.2Kbps	
Signal Definition	TXD, RXD, RTS, CTS, DTR, DSR, DCD, RI, GND	
Output Port	2 x 68-pin port, supporting 16 x COM via two expansion cable	
Expansion Interface	CPCI bus is compatible, supporting hot swap	



Power		
Power Supply	Supports CPCI and ATX power supply	
Power Consumption	N/A	
<b>Operating System</b>		
Windows OS	Windows XP	
Embedded OS	Linux	

Available Accessories			
Part Number	Name	Description	Qty.
N/A	Driver CD/protective film/RoHS	CPC-16COM	1
N/A	User Manual/RoHS	CPC-16COM	1
2360-012861	COM cable/RoHS	D-SUB/68-pin male 1.27 pitch connector to eight DB9 male connectors, L: 550mm	2
2330-000011	Jumper/RoHS	Pitch: 2.0mm, black, sealed tail	16

Related Product		
Item	Typical Recommendation	
CPCI Chassis	CPC-8202/CPC-8203/CPC-8402/CPC-8403/CPC-8404	
CPCI System Board	CPC-1711CLD2NA/CPC-1813CV6N/CPC-1814CLD5NA	

Ordering Information			
Part Number	Model Number	Description	
0060-002421	CPC-16COM	I/O panel/RoHS	
0060-002420	CPC-16COM	I/O panel	

# CPC-8COM

6U CompactPCI Bus 8-channel Serial Port expansion card















## **Features**

- 6U I/O expansion board
  PICMG 2.1, R2.0 Hot-Swap Specification compliant
- PICMG 2.0 R3.0 specification compliant Supports transfer rate of up to 6.25Mbps
- Supports up to 8 x RS-232 port

## **Specifications**

System			
System Bus	Supports 32-bit CPCI Bus		
Transfer Rate	115.2Kbps		
Signal Definition	TXD, RXD, RTS, CTS, DTR, DSR, DCD, RI, GND		
Output Port	2 x 68-pin port, expandable to 8 x COM via two expansion cable		
Standard	PICMG 2.0 R3.0, PICMG 2.1 R2.0		
Mechanical and Env	ironmental		
Dimensions	233mm(6U) x 160mm x 4HP(1 slot width)		
Operating Temperature	-30°C~60°C		
Storage Temperature	-40°C~80°C		
Operating Humidity	5%-95%, non-condensing		

Power	
Power Supply	Supports CPCI and ATX power supply
Power Consumption	N/A
<b>Operating System</b>	
Windows OS	Windows XP
Embedded OS	Linux

Available Accessories			
Part Number	Name	Description	Qty.
2192-002110	Driver CD/CD burning	CPC-8COM/VER:A0	1
2360-006830	COM conversion cable	DB37(male) to DB9(male)L=400/CPC-8COM	1
2413-004420	User Manual/Chinese	CPC-8COM/VER:A0	1

Ordering Information		
Part Number	Model Number	Description
0060-000560	CPC-8COM	I/O board
0060-000561	CPC-8COM/RoHS	I/O board/RoHS
0060-000820	CPC-8COM/conformal coating	I/O board

















