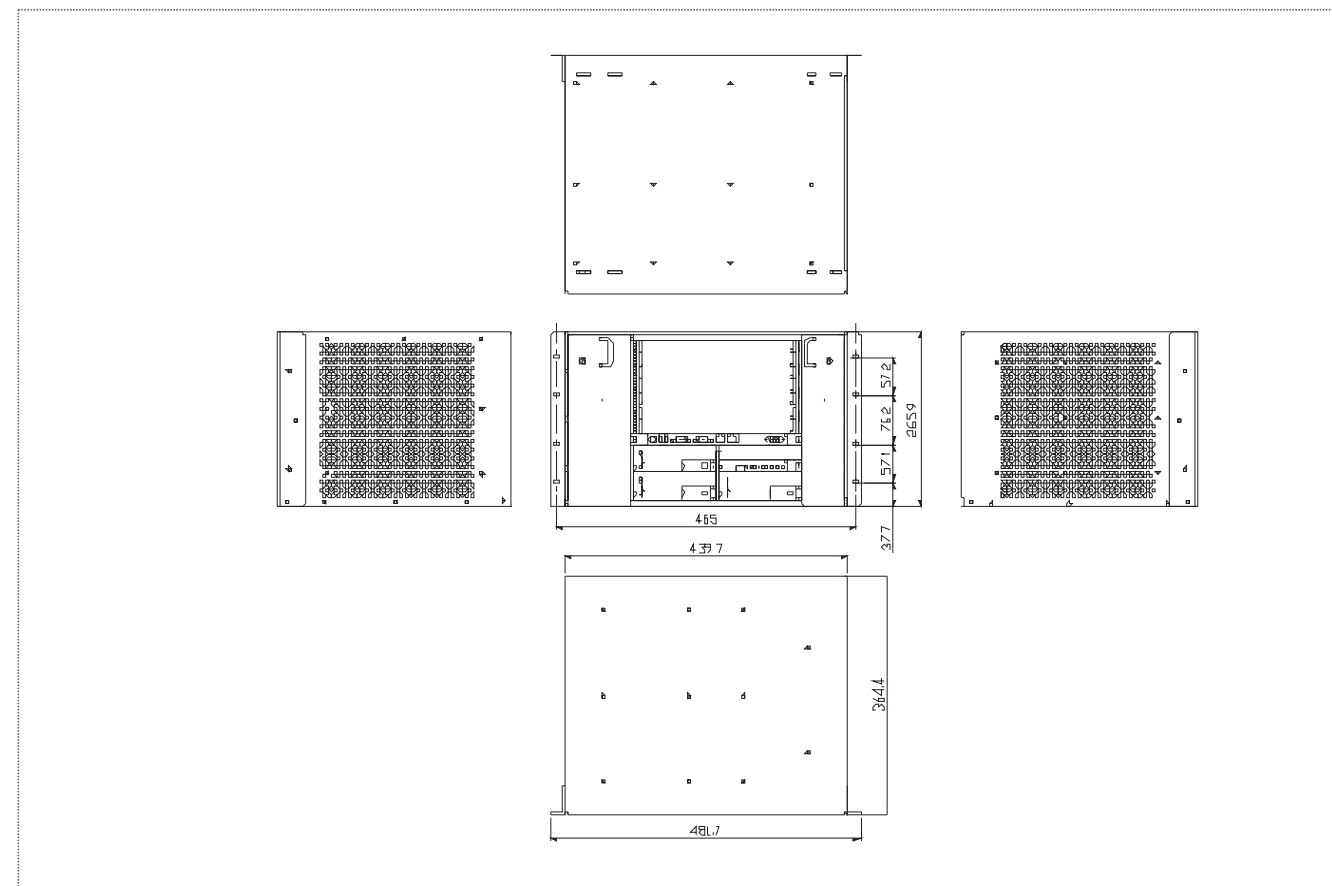


CPC-8601

6U 8-slot 19" CompactPCI Chassis



Board Diagram



1

Full-Size/Half-Size Slot CPU Cards

2

SBC/Motherboard/Modules

3

Embedded Box PC

4

Network Application Computers

5

Industrial PC

6

HMI

7

EVOC Rugged Series

8

MCC Series

9

Chassis

10

Data Acquisition Boards & Modules

11

Accessories

1

Full-Size/Half-Size Slot CPU Cards

2

SBC/Motherboard/Modules

3

Embedded Box PC

4

Network Application Computers

5

Industrial PC

6

HMI

7

EVOC Rugged Series

8

MCC Series

9

Chassis

10

Data Acquisition Boards & Modules

11

Accessories



Features

- 6U 8-slot 19" standard CompactPCI wall-mount chassis
- 8 x 6U slot, including 1 x system slot, 6 x H.110 node slot, 1 x PICMG2.16 fabric slot
- ISM (Intelligent Shelf Manager), supports IPMI system management function
- Power module, supports three CPCI redundant power supplies; AC 220V or DC input

Specifications

System	
Chassis	6U 19" Chassis
Backplane	6U 8-slot H.110 CPCI backplane, PICMG2.0, R3.0-compliant
Power Supply	3U 8HP CPCI power, 2+1 redundant, AC/DC input
Driver	6 x 2.5" SATA Pluggable disk bracket
EMC	GB/T 17618-1998, GB9254-1998
Anti-vibration	5-17Hz/mm amplitude; 17-200Hz/g acceleration
Anti-shock	10g acceleration, 11ms duration
Dimensions	439.7mm (W) x 265.9mm (H) x 364.4mm (D)
Operating Temperature	-5C ~ +55C
Storage Temperature	-40C ~ +85C
Relative Humidity	5% ~ 95%, non-condensing
Net Weight	19.45 Kg
Certification	CE, RoHS

Available Accessories

- One CPC-8601 chassis
- One user manual
- One box of accessories

Ordering Information

Part Number	Model Number	Description
0010-018640	CPC-8601/CPA250-4530	Complete PC: CPC-8601/CPA250-4530
0020-043450	CPC-8601/CPC-9208CHP	Chassis: CPC-8601/CPC-9208CHP
0020-047370	CPC-8601/CPC-9208CHP/CPA250-4530	Chassis: CPC-8601/CPC-9208CHP/CPA250-4530
0020-039060	CPC-8601/no power supply/no backplane	Empty chassis: CPC-8601/no power supply/no backplane