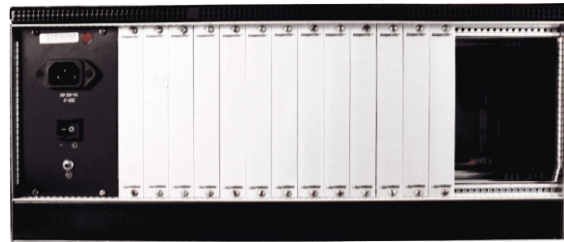


CPC-3414

4U 14-slot CompactPCI Platform



SPECIFICATIONS

Chassis: 4U 19" CPCI rackmount chassis
Dimensions: 4U (H) x 436mm (W) x 297.6mm (D)
Chassis Materials: Sheet-metal main frame, coating surface
Rear Board: 3U 14-slot CPCI rear board
Power Supply: AC/DC input, supporting up to two 250W CPCI power supplies, MTBF ≥ 50000 hours
Operating Temperature: -20°C~60°C
Storage Temperature: -40°C~85°C
Operating Humidity: 20%~95%
Anti-vibration: 5-17Hz/1mm amplitude, 17-200Hz/1G acceleration
Anti-shock: 10G peak-peak acceleration, 11ms duration
Chassis Assembling: Convenient to insert or pull out card and good contacts
Heat Dispersion: Conforms to PC Exotherm Provisions
Safety: Conforms to GB/T 9813
EMC: Limits of radio disturbance are compliant with GB9254-1998 class-B. Immunity to disturbance is compliant with GB/T 17618
Support : PICMG 2.0 and PICMG 2.1

FEATURES

- 4U 14-slot 19" CPCI rackmount chassis
- 14 x 3U slot, consisting of a system slot and 13 x peripheral slot
- "Zero" bay for system monitoring module
- Supports two 250W CPCI power supplies, AC/DC input

ORDERING INFORMATION

Model Number	Description
CPC-3414	19"/4U14-slot/3U CPU Card/CPC-9314 Rear Board/Two 250W AC CPCI Power Supplies/System Management Control Module /PICMG2.0