



## CPC-1817B 6U Compact PCI Intel® Core i5 processor blade







## Features

- Intel® Core™ i5-4400E, 2.7GHz
- Onboard 8G DDR3 ECC SDRAM 800/1066MHz memory
- Onboard 16GB SSD
- Supports up to 6 x 1000Mbps Ethernet port

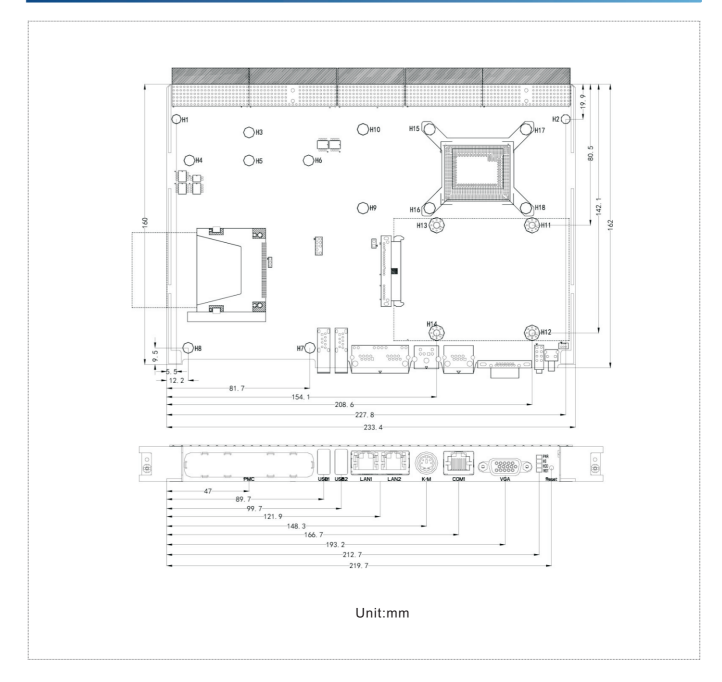
Specifications	
System configurat	tion
CPU Chipset Memory Compliant specifications	Intel® Core i5-4400E 2.7GHz,BGA, Turbo Boost 3.3GHz Mobile Intel® QM87 Express Chipset Onboard 8G DDR3 ECC SDRAM 1333MHz memory PICMG 2.0 R3.0 Compact PCI Specification PICMG 2.16 R1.0 Compact PCI Hot Swap Specification PICMG 2.16 R1.0 Compact PCI Packet Switching Backplane Specification
Storage	
Storage	Front panel: onboard 16GB SSD, supporting 2.5" SATA, CF card (CPC-1817B-CF version) Rear IO board: 2 x SATA, supporting RAID 0, 1
I/O port	
I/O port	Front panel: VGA, 2 x LAN, 2 x USB3.0, COM (RJ45), Y-type PS/2 CPC-RP807: 2 x USB2.0, D89 type RS232,422,485 switchab Y-type PS/2, DVI-D, DVI-I, GbE x2, MIC-IN/LIN-I LINE-OUT Audio: Signal brought out to the rear panel
LAN	
LAN	2 x 1000Mbps Ethernet port on the front panel Rear IO board: 4 x independent 10/100/1000M Ethernet port to the rear IO board. Among them, two redundant 1000Mbps Ethernet ports provide PICMG2.16 function to the rear panel.

Display port	
Display port	The platform supports DVI-I+DVI-D dual display, VGA Front panel VGA: 2048×1536@75Hz Rear panel: DVI-D, DVI-I, supporting dual-screen up/down, left/right extension display mode. The single screen supports 1920 x1200
Other	
Other	1 x PMC, 1 x XMC
Operating systems	S
Operating systems	Windows 7, Windows 8, VxWorks and Linux
Mechanical and Er	nvironmental
Dimensions	4HP× 233mm×160mm (H×W×D) (6U board dimensions)
Shock	30g, 11ms (working status) 50g, 11ms (non-working status)
Vibration (5Hz-2000Hz)	3Grms (working status) 5Grms (non-working status)
Salt fog test	2g/m3, normal operation, by test method according to GJB150.11-86
Mildew-proof test	According to the test method by GJB150.10-86, it meets Level1 requirements
Humidity and heat test	Under relative humidity 100% condition, the metal parts have no corrosion; under 40℃±2℃, relative humidity 93%±3 condition, it can be normally stored and operated.
Oil fog test	Under 40mg/m3 condition, it can be normally stored and opera
Operating temperature	$0$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ (optional wide temperature)



Parhelia B.V. info@parhelia-bv.eu www.parhelia-bv.com ①+31(0)10 741 00 28

## Dimensions



Ordering Information		
Part Number	Model Number	Description
0030-020451	CPC-1817B-CF- three-proof	6U CompactPCI motherboard/Haswell platform i5- 4400E 2.7GHz CPU, BGA/ QM87 Chipset/VGA/dual DVI (at rear)/onboard 8GE DDR3L memory/2 x 1000Mbps LAN port/COM/VGA/2 x USB/SATA HDD bay/CF card slot/-20°C ~+70°C
0030-020441	CPC-1817B-XMC- three-proof	6U CompactPCI motherboard/Haswell platform i5-4400E 2.7GHz CPU,BGA/QM87 Chipset/VGA/dual DVI (at rear)/onboard 8GB DDR3L memory/2 x 1000Mbps LAN port/COM/ VGA/2 x USB/SATA HDD bay/onboard 16G SSD/PMC/XMC/-20 $^{\circ}$ C $\sim$ +70 $^{\circ}$ C
0060-004731	CPC-RP807	$\label{eq:cpc-1817CL5NDA} \ \text{rear IO board/DVI-I\& DVI-D/optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ \text{COM/2 x USB/2 x 1000Mbps LAN port/Line-out/line-information-optional LVDS (onboard)/1 } \ x \ COM/2 x USB/2 x 1000Mbps LAN po$