# PBOX 240P



# **Main Features**

- · Compact 2U Rackmount Chassis
- Supports 45nm/65nm Intel® Core™ 2 Quad & Core™ 2 Duo Processors with Greater Performance and Energy Efficiency
- Supports One Slim CD-ROM and Two 3.5 Disk Drives
- Front-accessible USB and PS/2 Ports
- Supports the following Butterfly Backplanes Designs:
  NBP 2U040: Four PCI Expansion
  NBP 2U220: Two PCI, One PCIe x4 and One PCIe x16 Expansion

# **Product Overview**

The PBOX 240P features a compact 2U Rackmoumt Industrial Computer chassis supporting PICMG 1.3 SHB Express computers and various backplanes. When configured with PEAK 872VL2, SHB Express computer, the PBOX system supports Intel® Core<sup>TM</sup> 2 Quad or Core<sup>TM</sup> 2 Duo processors.

The PBOX 240P is also available to configure with two PCI card, one PCIe x4, and one PCIe x16 expansion card. With Intel® Core™ 2 Duo technology and PCI Express LAN, the PBOX 240P offers a great solution for advanced industrial applications that require superb display and processing performance.

# **Specifications**

# **Main Board**

SHB Express: PEAK 872VL2
 PICMG 1.3 Full-Size, Intel® Q45 Chipset, LGA775 Core™ 2 Quad, Core™ 2 Duo support

Max. 8GB DDR3 800/1066/1333 SDRAM, with VGA, Dual GbE LAN, PS2 output

SHB Express: PEAK 870VL2
 PICMG 1.3 Full-Size, Intel® 945G Chipset, LGA775 Core™ 2 Duo support
 Max. 4GB DDR2 400 DIMM,with VGA, Dual GbE LAN, PS2 output

## **Backplane Option**

NBP 2U220: 2 PCI slots (1 Full-sized add-on card support)
 1 PCIe x4/1 PCIe x16 Slots

• NBP 2U040: 4 PCI slots (3 Full-sized add-on card support)

#### **Physical Construction**

- Form Factor: 2U 19" rackmount industrial computing chassis
- Construction: Heavy-Duty Cold Rolled Electroplated Steel
- Color: Black
- Dimensions (W x H x D): 483mm x 88mm x 450mm (19" x 35" x 17.7")
- · Mounting: 2 x Rack Mount Ear
- Cooling System:
  3 x ball-bearing Chassis FAN (80mm x 80mm x 25mm)
  1 x Active CPU Cooler (83mm x 89mm x 68mm)
- Weight: 16Kgs (GW)

# Indicator

• Front panel Indicator: 1 x HDD status LED; 1 x Power LED

## I/O Interface

- Front panel external I/O:
  - 1 x power on-off switch
  - 1 x power resetf switch
  - 2 x USB port
- 1 x Keyboard Port

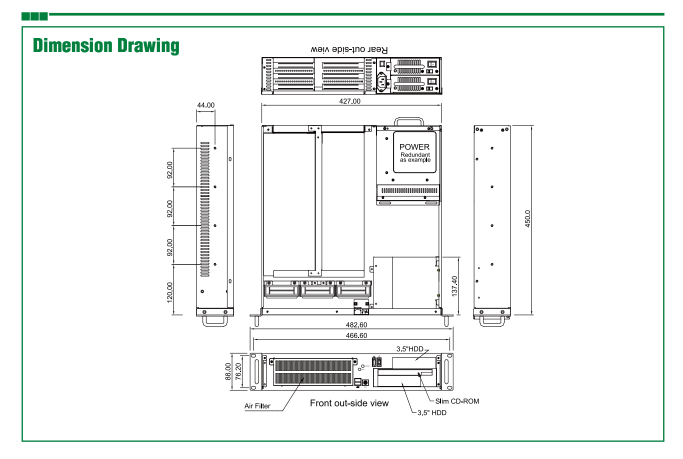
# **Storage Support**

- 2 x 3.5" Drive Bay
- 1 x 5.25" Drive Bay (Slim type)

### **Power Supply**

- · Power type: ATX mode
- Input Voltage: 100-240 VAC
- Max. Output Power: 400 W
- Power Supply Certifications: CE/FCC Class B/UL 60950/TUV EN60950





### **Environment**

- Operating temperature: 0°C to 40°C (32°F to 104°F)
- Operating Humidity: 10% to 90% (Non-condensing)
- Storage Temperature: -20°C to 60°C (-4°F to 140°F)
- Non-Operating Humidity: 10% to 95% @ 40 °C non-condensing

We reserve the right to change specifications and product descriptions at any time without prior notice.

### **Certifications**

- · CE approval
- FCC Class A

# **Ordering Information**

• PBOX 240P-2U220-870 (P/N: 79R00240P01X0) RoHS Compliant

Chassis: PBOX 240P, Chassis Fan w/ Filter

Chassis Color: Black Power Supply: 400W ATX M/B: PEAK 870VL2 Backplane: NBP 2U220

Dimensions: 483mm (W) x 88mm (H) x 450mm (D)

CPU Cooler included

• PBOX 240P-2U040-870 (P/N: 79R00240P02X0) RoHS Compliant

Chassis: PBOX 240P, Chassis Fan w/ Filter

Chassis Color: Black Power Supply: 400W ATX M/B: PEAK 870VL2 Backplane: NBP 2U040

Dimensions: 483mm (W) x 88mm (H) x 450mm (D)

CPU Cooler included

• PBOX 240P-2U220-872 (P/N: 90R240P0004X0) RoHS Compliant

Chassis: PBOX 240P, Chassis Fan w/ Filter

Chassis Color: Black Power Supply: 400W ATX M/B: PEAK 872VL2 Backplane: NBP 2U220

Dimensions: 483mm (W) x 88mm (H) x 450mm (D)

CPU Cooler included

• PBOX 240P-2U040-872 (P/N: 90R240P0003X0) RoHS Compliant

Chassis: PBOX 240P, Chassis Fan w/ Filter

Chassis Color: Black Power Supply: 400W ATX M/B: PEAK 872VL2 Backplane: NBP 2U040

Dimensions: 483mm (W) x 88mm (H) x 450mm (D)

CPU Cooler included

