IPC-623

4U 20-Slot Rackmount Chassis with Multi-System and Front-Accessible Redundant Power Supply



Features

- 4U rackmount chassis supports up to 4 multi-systems
- Front-accessible redundant power supply
- Shockproof disk drive bay design can hold up to three front-accessible 5.25" and one 3.5" disk drives, and one internal 3.5" HDD
- Three 12 cm / 114 CFM ball-bearing cooling fans
- Front LEDs and audible alarm notifications for system power status, fan operation, HDD status, and in-chassis temperature monitoring
- Dual top cover designed for easy maintenance
- Five easily replaceable air filters provide good airflow
- Redundant power supplies are all with dual AC inputs

C E FCC ROHS

Specifications

| | | Front-accessible | Internal |
|--------------------------|------------------------|---|----------------------------------|
| Drive Bay | 3.5" | 1 | 1 |
| | 5.25" | 3 | - |
| Cooling | Fan | 3 (12 cm / 114 CFM each) | |
| Cooling | Air Filter | 4 (200 x 45 mm) + 1 (128 x 95 mm) | |
| | LED Indicators | Power, HDD, fan, temperature, and power voltage status | |
| Miscellaneous | Control | Power switch, system reset (reserve 3 more for quad-system) and alarm reset buttons | |
| | Hold-down Clamp | Hold-down clamp with rubber pad underneath and accessory rubber cushions | and accessory rubber cushions |
| | | Operating | Non-Operating |
| | Temperature | 0 ~ 40° C (32 ~ 104° F) | -20 ~ 60° C (-4 ~ 140° F) |
| Environment | Humidity | 10 ~ 85% @ 40° C, non-condensing | 10 ~ 95% @ 40° C, non-condensing |
| | Vibration (5 ~ 500 Hz) | 1 Grms | 2 G |
| | Shock | 10 G (with 11 ms duration, half sine wave) | 30 G |
| Physical Characteristics | Dimensions (W x H x D) | 482 x 177 x 657 mm (19" x 7" x 26") | |
| Weight 26 kg (57 lb) | | | |

One 3.5" drive bay
Up to four system reset buttons Three 5.25" disk drive bay's



Hot-swappable Power Alarm reset button Alarm reset



Power voltage status

Hold-down clamp with rubber pads underneath



Three 114 CFM hot-swappable fans



Dual AC power cords for 460W / 570W / 810W redundant power supply

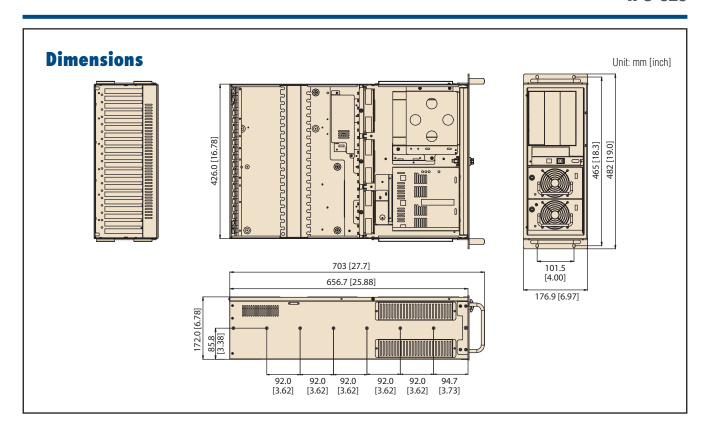
Single power supply



Extra drive bay which can hold up to three 3.5" HDDs



Front panel appearance while with single power supply configuration



Ordering Information

| Part Number | Power Supply |
|-----------------|--|
| IPC-623BP-00XBE | Barebone chassis for 500W single P/S |
| IPC-623BP-00RBE | Barebone chassis for 460W / 570W / 810W RPS, with ATX switch |

Power Supply Options

(For detailed power supply specs, please refer to Chapter 13)

| Part Number | Specifications | |
|----------------------------|-----------------|-----------------------------|
| rait Nullibei | Watts | Input |
| 1757000131G (single P/S) | 400W (ATX, PFC) | AC 100 ~ 240 V (full range) |
| 1757000133G (single P/S) | 500W (ATX, PFC) | AC 115 ~ 240 V (full range) |
| 1757001760 (1+1 redundant) | 460W (ATX, PFC) | AC 100 ~ 240 V (full range) |
| 1757001761 (2+1 redundant) | 570W (ATX, PFC) | AC 115 ~ 230 V (full range) |
| 1757001677 (3+1 redundant) | 810W (ATX, PFC) | AC 115 ~ 230 V (full range) |

Optional Accessories

| Part Number | Description |
|-------------|---|
| IDT-3120E | Mobile rack for converting a 3.5" drive bay to dual 2.5" SATA HDD trays |
| IDT-5230E | Mobile rack for converting dual 5.25" drive bays to three 3.5" SAS/SATA HDD trays |
| 1700002459 | Reset button with wire |

Spare Parts

| Part Number | Description |
|----------------|-----------------------------|
| 2130004799S000 | Side filter 45 x 200 x 6 mm |
| 2130004800S000 | Door filter 130 x 95 x 6 mm |