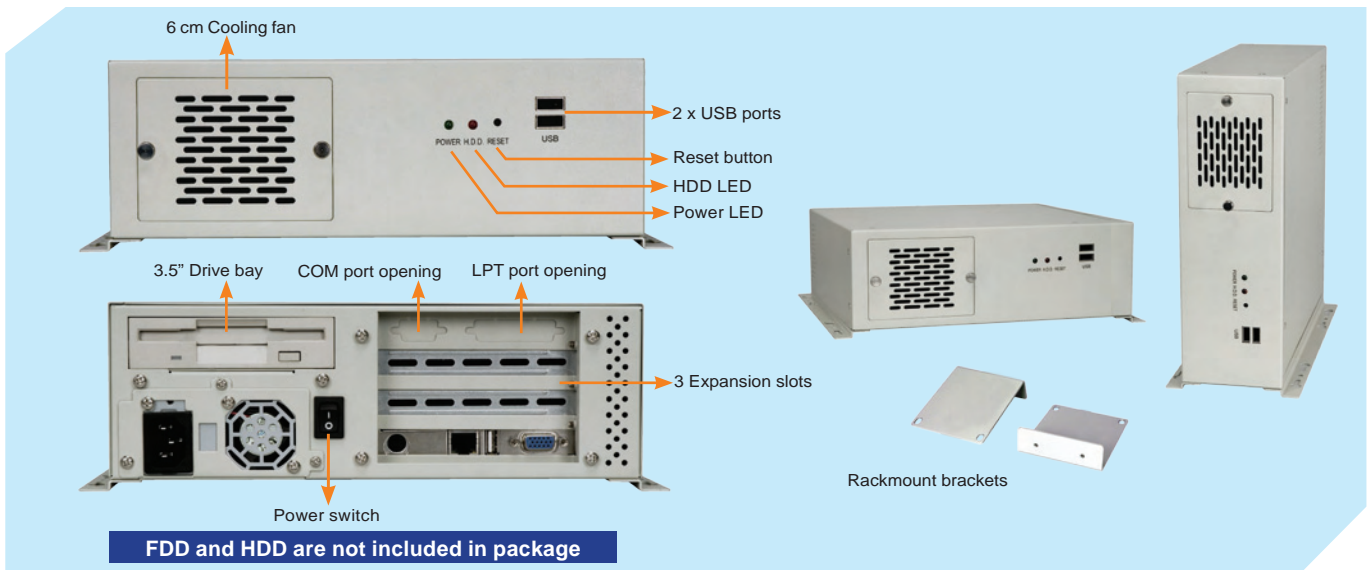


PR-1300G 3-slot Half-size Compact Chassis



Features

- ◆ RoHS compliant design
- ◆ One 3.5" drive bay
- ◆ Two USB ports on the front panel
- ◆ One, 6 cm cooling fan

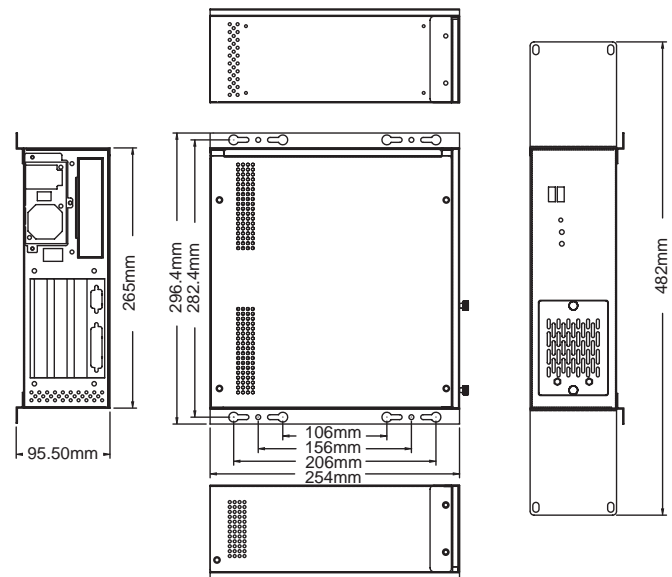
Specifications

| | |
|-------------------------|---------------------------------|
| ◆ Construction | Heavy duty metal |
| ◆ SBC Form Factor | Half-size, slot SBC |
| ◆ Drive Bays | 1 x 3.5" (front accessible/HDD) |
| ◆ Cooling Fans | 1 x 6 cm |
| ◆ I/O Ports | 2 x USB |
| ◆ I/O Openings | 1 x LPT, 1 x COM |
| ◆ Expansion Slots | 3 slots |
| ◆ Indicators | Power, HDD |
| ◆ Buttons | Power switch, reset |
| ◆ Operating Temperature | 0°C ~ 50°C |
| ◆ Operation Humidity | 10% ~ 90% |
| ◆ Color | W: White |
| ◆ Weight (Net/Gross) | 2.6 kg/5.2 kg |
| ◆ Dimensions (DxWxH) | 254 mm x 265 mm x 95.5 mm |

Ordering Information

| Part No. | Description |
|---------------------------|---|
| PR-1300GW-R11/916AP/BP-3S | 3-slot half-size chassis, white, with ACE-916AP-RS and BP-3S-RS-R30, RoHS |
| PR-1300GW-R11/916AP/IP-3S | 3-slot half-size chassis, white, with ACE-916AP-RS and IP-3S-RS-R30, RoHS |
| PR-1300GW-R11/A618A | 3-slot half-size compact chassis, white, 1 x 6 cm fan, with ACE-A618A-RS-R11 (180W ATX model), RoHS |

Dimensions (measurement units: millimeter)



Backplane Options

| Model No. | SBC Type | PCI | ISA | PCIe | | | PSU Connector |
|-----------|------------|-----|-----|------|----|-----|---------------|
| | | | | x1 | x4 | x16 | |
| BP-3S-RS | ISA | 0 | 3 | 0 | 0 | 0 | AT |
| IP-3S-RS | PCISA | 2 | 0 | 0 | 0 | 0 | AT |
| IP-3SA-RS | PCISA | 2 | 0 | 0 | 0 | 0 | ATX |
| HPE-3S1 | PICO/PIC0e | 2 | 0 | 0 | 0 | 0 | ATX |
| HPE-3S2 | PICO/PIC0e | 1 | 0 | 0 | 1 | 0 | ATX |

Power Supply Options

| Type | Model No. | Watt |
|------|------------------|------|
| AT | ACE-916AP-RS | 150W |
| ATX | ACE-A618A-RS-R11 | 180W |

PR-1300G supports single 1U height PSU. For more IEI PSU models, please refer to section 5 or visit www.ieiworld.com.

1 Industrial Computing Solutions

2 Video Capture Solutions

3 Embedded Computing Solutions

4 ORing Network Communication

5 Power Supply/Peripherals

6 Panel Solutions Introduction