

1U 2-Slot Industrial Rackmount Chassis



## Features

- > Supports Full/Half-size CPU cards
- > Space-saving 1U chassis, ideal building block for expending your system
- > Supports 2-slot PICMG bus butterfly passive back-planes
- > Disk drive bay holds one 5.25" and one 3.5" disk drive in front, and one 3.5" disk drive inside the chassis
- > Dual easy-to-replace ball bearing cooling fan in front, and one in rear for optimal system cooling (3 x 4 cm, 7CFM/each)
- > Space-saving rackmount chassis designed for telecommunication and industrial applications.
- > Special modular design allows users to maintain the system with minimum down time

## Specifications

Construction: Heavy-duty steel chassis

Disk drive bay: External - one 3.5" FDD and 5.25" CD-ROM

Internal - one 3.5" HDD

System cooling fan: 3 x 4cm easy-to-replace 7CFM/each ball bearing cooling fan , two fans (flow-in) in front

and one(flow out) in rear

Keyboard connector: One Pre-Wired 5-pin DIN connector on the front panel

Controls: Power ON/OFF switch, reset switch on front panel

Indicator: Single-color LEDs (Green) for Power ON and (Red) HDD activity

Speaker: One 8-Ohm speaker

Color: black

Dimensions (W x H x D): 19" x 1.75" x 17.32" (483mm x 44.5mm x 440mm)

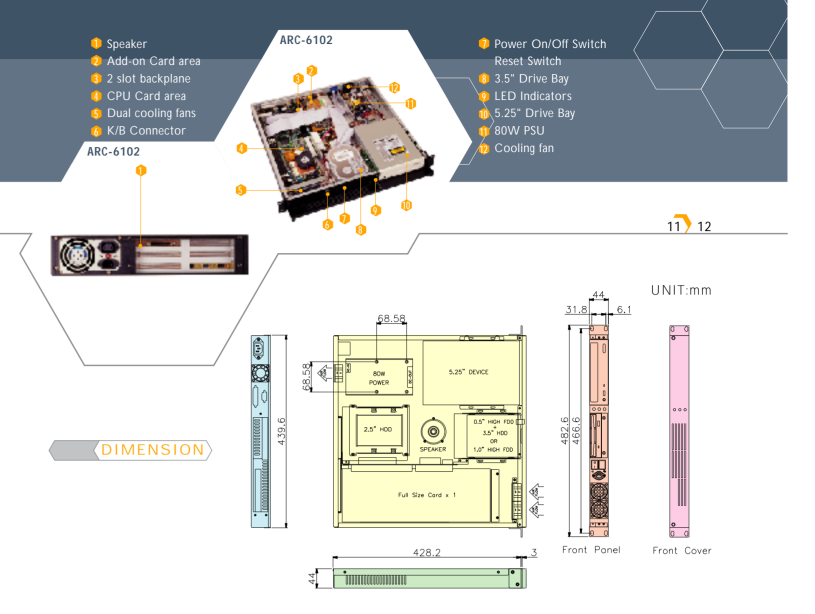
Carton size (L x W x H): 628mm x 613mm x 181mm

Net weight (Bare): 9 kg (19.8 lbs)

Operating temperature:  $32 \sim 113^{\circ}F (0 \sim 45^{\circ}C)$ Storage temperature:  $32 \sim 167^{\circ}F (0 \sim 75^{\circ}C)$ 

Operating humidity: 5 ~ 95% @ 40°C, non-condensing

Storage humidity: 5 ~ 95%



## Passive Backplane Options

Back-plane Model	Slots per Segment (PISA/PCI/ISA/PICMG)	Segment (System)	
BP-202SG-P1-A10	0/1/0/1	Single	

## Power Supply Options

Model No.	Specifications				
	Watt	Type	LxWxH	Input	Output
1757908000	80W	AT	152.5mm x 84mm x 32mm	85~264V AC	5/12/-5/-12