

- Chassis -

14-slot 19" Rackmount Chassis

IAC-C800C



● FEATURES

- Rugged construction for harsh industrial environments
 - Meets EIA RS-310C rack-mounted standard
- Supports popular PS.2 type or Hot0Swap redundant power supply
- Hold-down clamp design to protect the plug-in cards by eliminating vibration
- Lockable front floppy disk drive door for anti-dust and running security
 - Removable disk drive bay with shock-resistant design
 - Special front panel design for waterproofing

● SPECIFICATION

Construction	Heavy duty steel
Disk Drive Bs	Support three 5.25" & one 3.5" front-accessible drives and one 3.5" inside drives
Cooling Fan	One 12cm DC fan and one 8cm DC fan (optional)
Air Filter	One removable filter at front panel
Keyboard Connector	One DIN connector on the front panel
Controls	Power ON/OFF, RESET, Key Lock buttons
Status Indicators	Power ON/OFF, HDD status
Dimension (H x W x D)	177.0 x 482.0 x 501.6mm (6.97" x 18.98" x 19.75")
Weight	11.4kgs (29.7 lbs)
Passive Backplanes Option	Support 8/14-slot ISA or PCI/ISA PICMG passive backplane & Baby-AT or ATX motherboards
Power Supply	PS/2 Type & ATX Type power supply

Redundant Power Supply

Environmental Specification

Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)
Relative Humidity	5% ~ 95%, non-condensing
Altitude	0 to 15,000ft (4,572m)
Vibration	1.5G Max and 0.1" p-p at 5 to 500Hz
Shock	10G peak acceleration (11m/sec)
Safety	Meets UL, CS, and TUV
EMI	FCC Class A and CE

Ordering Information		
Model	Backplane Option	Power Supply Options
IAC-C800C-14	AP-SL10 AP-SL14 AP-PSL10 AP-PSL14A AP-PSL14	ST-230WHF ST-250WHV ST-300WHT 400WSP2 BPS-250D/24
IAC-C800C-8+4	AP-SL08 AP-PSL08 Baby-AT	BPS-250D BPS-250RD BPS-250RDD
IAC-C800CX	TF-586VM ATX Baby-ATX	ST-250HR/300HR BPS-250DX BPS-250RDX