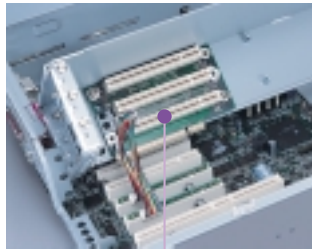
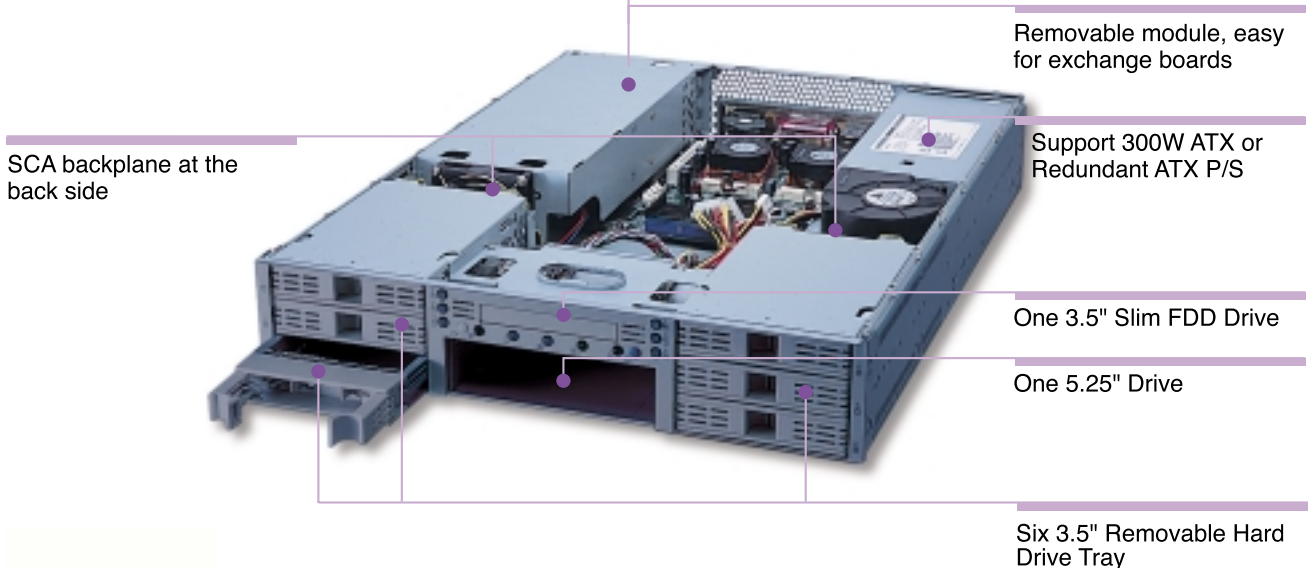


IAC-C203AX

19" 2U ATX Chassis with 300W ATX Power Supply



Three expansion slots



Fan tray for better CPU heat dissipation

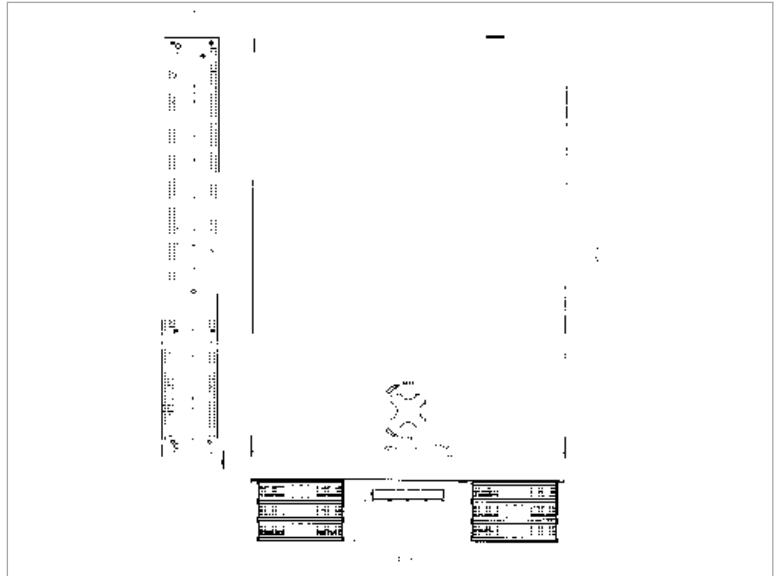
FEATURES

- 19" Compact size rack mounted ATX chassis, heavy duty steel for harsh industrial
- Supports ATX, Extended ATX motherboard
- Three PCI expansion slot (32 bits or 64 bits)
- Supports 300W ATX or redundant power supply
- Supports six 3.5" SCA hot-swap drive bays, one slim floppy and one 5.25" CD-ROM drive bay

19" 2U ATX Chassis with 300W ATX Power Supply

SPECIFICATION

- **Construction:** Heavy duty steel, 19" rackmount chassis
- **Disk Drive Bays:** Support six 3.5" SCA hot-swap bays, one slim floppy and one 5.25" CD-ROM drive
- **Cooling Fan:** One 12cm DC blower above CPU and one 8cm fan in PCI expansion port
- **Controls:** Power ON/OFF, Reset switches
- **Status Indicators:** Power ON/OFF, HDD status, LAN status
- **Dimension (HxWxD):**
85.5x428.0x591.9 mm (3.37"x16.85"x23.3")



Front View



Back View



Top View

Motherboard Option

- ATX, Extended ATX

Power Supply

- Included FSP300-602U 300W ATX power supply for IAC-C203AX
- Included EVR-3056 300W ATX redundant power supply for IAC-C203AXR

Environmental Specification

- **Operating Temperature:** 0°C to 50°C (32°F to 122°F)
- **Relative Humidity:** 5% to 95%, non-condensing
- **Altitude:** 10,000ft (3,000m)
- **Vibration:** 1.5G Max and 0.1" p-p at 5 to 500Hz
- **Shock:** 10G peak acceleration (10m/sec)
- **Safety:** Meets UL, CSA, and TUV
- **EMI:** FCC Class A and CE

ORDERING INFORMATION

Model	W / Backplane	W/Power Supply
IAC-C203AX	ATX, Extend ATX	FSP300-602U
IAC-C203AXR		EVR-3056