

FUNDAMENTAL BUILDING BLOCK OF INTERNET APPLIANCE

CONCORD

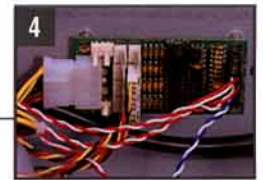
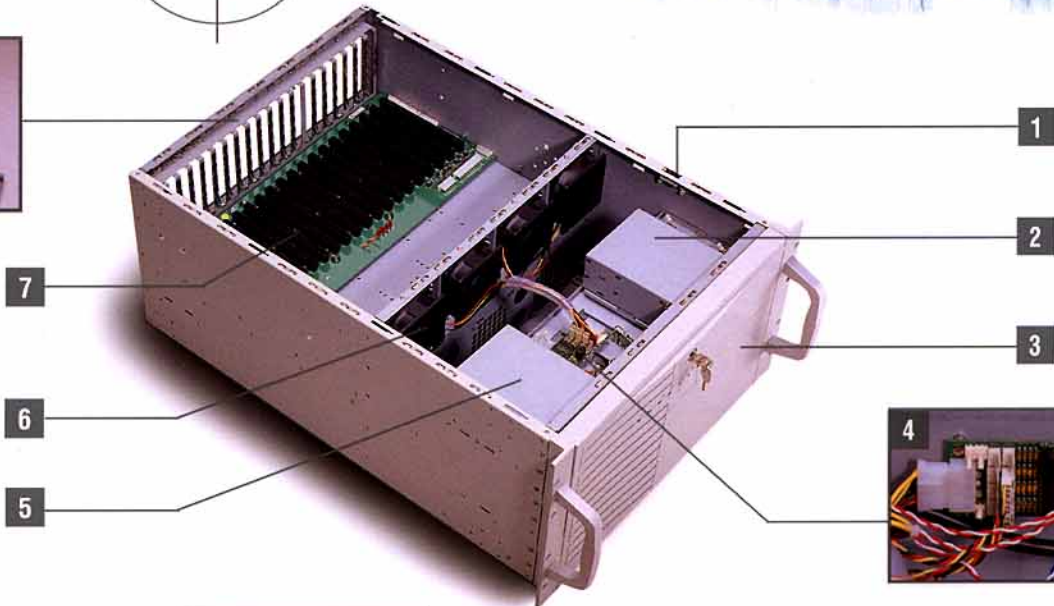
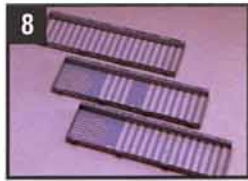
6U, 19" RACK-MOUNT CHASSIS ECR9600

- High security
- Excellent thermal solution
- Provides Intrusion switch and lockable front door
- Supports 14/20-slot backpanels or AT/ATX
also full size micro ATX motherboards 12"x13"
- Available for horizontal mini redundant : hot-swap,
hot-plug power supplies
- Easy Accessed Control & Alarm Panel
- Meets CE, FCC requirements

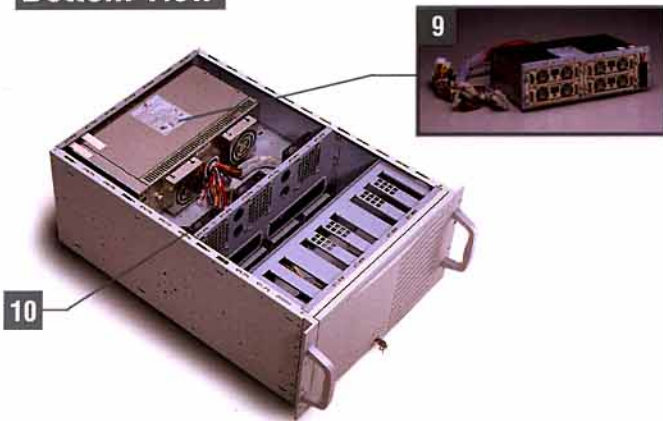


CONCORD

6U, 19" RACK-MOUNT CHASSIS ECR9600



Bottom View



Easy Accessed Control & Alarm panel :



- Power ON/OFF Switch comes with LED Indicator.
- Power Fail Alarm Reset Button.
- System Reset Switch.
- HDD LED.
- Power & Fan Fail LEDs.
- Two Thermal LEDs.
- Two Redundant PSU LEDs.
- Fan & Thermal Alarm Reset Button.

Quick View

- 1** Intrusion switches for running security.
- 2** Frame for exposed 3.5"x 2 drive bays.
- 3** Lockable front door.
- 4** A standard fan/thermal board.
- 5** Frame for 2 x 1"(H) or 1 x 1.625"(H) 3.5"HDD.
- 6** Four standard 80 mm cooling fans.
- 7** Applicable for AT, ATX main-boards or 14/20-slot backpanels.
- 8** A variety back windows for AT/ATX main-boards or 14/20-slot backpanels.
- 9** Horizontal PS/2 type redundant , hot-swap, hot-plug power supplies: 300W~620W.
- 10** Optional three 80 mm cooling fans with easygoing metal frame.

Specifications

Model No.	ECR9600
Drive Space:	5.25" (Exposed) x 8 3.5" (Exposed) x 2 Hidden 3.5" drive bays for 2 x 1" (H) or 1 x 1.625" (H) HDD
Main-board:	AT/ATX main-board and Extended ATX main-board (e.g. Intel® L440GX, 12"x13")
Power Supply:	Horizontal PS/2 type Redundant (1+1) power supply up to 620W
Ventilation:	8 cm fan (front) x 4
Options:	8 cm fan (front) x 3 + 9 cm fan (rear) x 1 3-To-4 Hot-swap HDD Module with SCA Backplane
Measurement: (with handle)	481 mm (W) x 707 mm (D) x 266 mm (H) 18.93" (W) x 27.83" (D) x 10.47" (H)
Weight (N/W, G/W):	27.5/32.0 KGS (60.6/70.5 LBS)
Standard Packing:	1 PC/CTN/6.5 CUFT 20/40 FT CTNR : 154/315 PCS

