

- Front panel
- 2 CD-door
- 3 Front panel holder
- 4 DAF Chassis
- 5.25
- 6 3.5
- 7 UMZ
- 8 UJF
- 9 PSU lines holder
- 10 Top chassis expension module

- 11 Top cover (plastic)
- 12 Side panel (L)
- 13 Side panel (R)
- 140mm cooling fan (air from outside to inside)
- 15 120mm cooling fan (air from inside to outside)
- 80mm cooling fan (air from inside to outside)
- 120mm cooling fan (air from inside to outside)
- 120mm cooling fan (air from outside to inside) CPU
- 19 120mm cooling fan (air from outside to inside) Graphic Card

System Specification

01_ CPU

Intel® Pentium D830 3.0GHz

o2_ System memory

512MB or above

os_ Hard Disk Drive

160GB or above (Serial ATA type)

04_ CD-ROM Drive

- CD-ROM: Sony CDU5221 (52x reading, E-IDE type)
 CD-RW/DVD Drive: Toshiba Samsung Storage
 TS-H492 (52x32x52 CD-RW, 16x DVD-ROM Combo.
- 05_ Serial connector
 - On-Board (9pin male, 1ea)

06_ Parallel connector

- On-Board (25pin female, 1ea)
- 07_ Keyboard connector
 - On-Board (6pin PS/2 type, 1ea)
- 08_ Mouse connector
 - On-Board (6pin PS/2 type 1ea)

09_ Sound connector

- Line-In, Line-Out, Mic-In, RS Out, CS Out, SPDIF Out-Optical and Coaxial Audio port
- 10_ Front-End connector
 - On-Sub Board in front bezel (Mic jack, Earphone jack and USB connector 2ea
 - 1394 connector, 1ea (option for buyer)

11_ USB connector

- On-Board (4ea), Front-End (2ea)

12_ VGA Card

- GeForce 6600 128MB for dual display(Analog+DVI-I) and TV out

13_ Expansion slot

- PCI-16x slot 1ea, PCI-1x slot 2ea and PCI slot 3ea

14_ Case spec.

- Dimension : 180mm(W) x 410mm(H) x 450mm(D)
- Bay: 1) 3.5 inch x 7ea(hidden 6 bays included) 2) 5.25 inch x 4ea
- Weight: 5.5Kg (net), 6.5Kg(gross) with packing parts

15_ Cooling Solution

- 120mm x 2ea for CP303 (fixed 1500rpm)
- 120mm x 2ea for CP350, 370 (from 900~1600rpm) with Fan controller and 120mm Fan (fixed 1500rpm)

16 Cable

-Power cable: 1.8m

17_ Power Supply Unit (Seventeam BLP-300BLP)

- 300W Maximum
- AC Input Voltage: 115~230VAC,
- AC Input Frequency : 50 ~ 60Hz

18_ Environmental conditions

- Operating Temperature: 5°C~35°C, Storage Temperature : -20°C~ 55°C
- Operating Humidity: 30% ~80%(RH), Storage Humidity: 30% ~80%(RH)

FCC Compliance Statement

Caution: Any changes or modifications in construction of this device, which are not expressly approved by the party responsible for compliance, could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates,

uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference

by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.