# COUPDEN

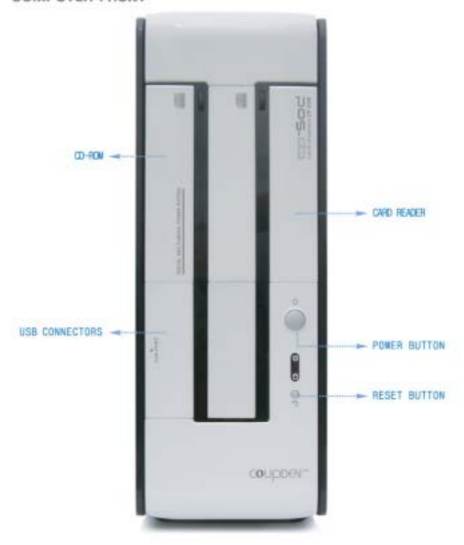
# **CP-502L**

#### COMPUTER FRONT



## **CP-502**

#### COMPUTER FRONT



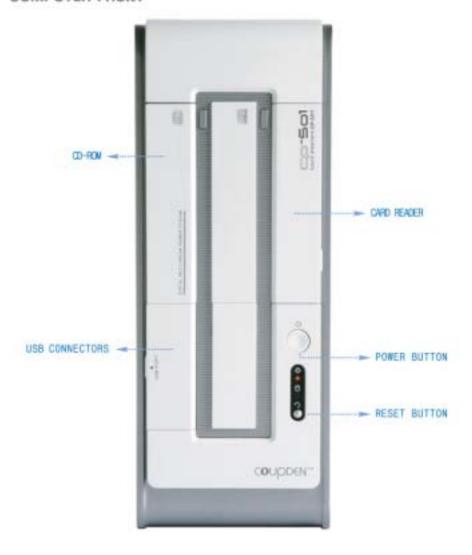
## CP-501L

#### COMPUTER FRONT



# **CP-501**

#### COMPUTER FRONT



#### **LCD** INSTRUCTION

#### [LCD FUNCTIONS]

INSIDE TEMPERATURE CHECKING, REAR FAN WILL BE WORKING FOLLOWED INSIDE TEMPERATURE.

FRONT COOLING FAN WILL WORK FROM USERS SETTING TIME (DEFAULT TEMP IS 40°C)

#### [CABLES]

#### F1 CABLE

#### F1 CABLE IS FOR REAR COOLING FAN

REAR COOLING FAN WORKING SPEED DEFAULTED AS BELOW. COOLING FAN START WORK FROM 20'C AUTOMATICALLY.

→ 20°C - 28°C : WORK WITH 40%

SPEED OF RPM

→ 26°C ~ 32°C : WORK WITH 60%

SPEED OF RPM

→ 32°C - 38°C : WORK WITH 80%

SPEED OF RPM

→ 38°C - ; WORK WITH FULL RPM

F1 - Rear fan

F2 - Front fan Sensor Cable



#### F2 CABLE

F2 CABLE DEFAULTED AS 40°C, CASE INSIDE TEMPERATURE REACHES MORE THAN THAT COOLING FAN WILL START WORK WITH FULL RPM WITH ARLAM P2 REMIND YOU THAT TEMPERATURE.

AND THIS DEFAULTED TEMPERATURE CAN BE SET BY USERS TOO (FROM 20°C TO 90°C).

#### SENSOR CABLE

SENSOR CABLE IS FOR CHECKING INSIDE TEMPERATURE OF PC, PLS--- PLACE THAT SENSOR WHERE YOU WANT TO CHECK TEMPERATURE.

### LCD INSTRUCTION

LCD SCREEN INSTRUCTION.

#### [LCD SCREEN]



← CP-200 SERIES



CP-500 ▶ SERIES

- (I) INSIDE TEMPERATURE OF PC.
- ID HOD WORKING STATUE.
- 2 COOLING FAN WORKING STATUE.
- @ PC OPERATING TIME, YOU CAN SET TIME WHAT PC NEED TO REMIND YOU AFTER YOU START USING PC (DEFAULT TIME IS 1 HOUR), DEFAULT TIME CAN BE SET BY USERS.

#### . ARILAM: WHEN REACHED USER'S SETTING TIME ARILAM WILL REMIND USERS

[LCD BUTTONS INSTRUCTIONS]

[BUTTONS SETTING INSTRUCTION]

- ▶ LIGHT : LCD SCREEN LED ON/OFF ▶ PRESS 1 TIME : SETTING TEMPERAURE
- ► C/F : CELSIUS / FAHERNHEIT
  - (CP-202L ONLY)
- ► SET : F2 COOLING WORKING **TEMPERATURE**
- AND REMIND TIME SET ▶ UP/DOWN : FOT TEMERATURE AND TIME

- ▶ PRESS 2 TIMES : REMIND TIME SETTING (HOUR).
- ▶ PRESS 3 TIMES : REMIND TIME SETTING (MINUTE)

# INSTALATION GUIDE FOR ATX Main-BOARD USERS

1. PUT MAIN-BOARD (WHEH YOU USE NORMAL MAIN BOARD) AND CPU ON THE CASE.



2. PUT ALL CABLES ON THE MAIN-BOARD



3. PUT OUT FRONT PANEL AS BELOW PICTURE



4. PUT CD-ROM, HOD AND FOD



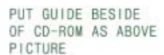
5. PUT POWER SUPPLY



6. PUT ALL OTHER CARD (SOUND CARD----)



# 5.25 INCH BRACKET INSTALATION GUIDE









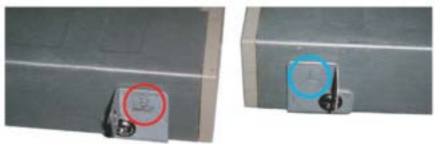




PUT CD-ROM BACK WARD UNTIL IT MAKES FIXED SOUND

# 3.5 INCH BRACKET INSTALATION GUIDE







### SPEC

# C.P.U Pentium4-3.0E R.A.M SS512DDR 3200 M/B asus P4P800 se V.G.A ATI9800PRO ELSA980FX H.D.D SS80G 7200 O.D.D LG52X COMBO

### 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.