DESKTOP

TECHNICAL INSTRUCTION

Note: Please confirms the type of I/O shield before you install it in the case. If the I/O shield isn't the one that you need, please ask your supplier who can offer you the correct one. This case is compliant with ATX rev2.01 specification, it will allow to fit any I/O shield enclosed with motherboard. Please follow up the installation instruction of the I/O shield.

System Assembly: Please follows the next 1-8 steps:

1) Opening the case:

Take screws out and slip top cover 2cm backwards and then lift up top cover to take off.

2) M/B Installation:

- 2.1) Install I/O shield (putting from inside of case), the I/O shield shall be squeezed and fixed by I/O ports of motherboard.
- 2.2) Find correct hole position, fix the stainless standoffs, then fasten M/B with the plastic pin. Refer to picture 2 (or picture 1 figure 24&25)
- 2.3) Install your add-on-cards.

| 2 | 3 |
|---|---|
| | |
| | |
| | |

3) 5.25"Floppy and CD-ROM Installation

- 3.1) Pull out the reusable exposed drive bay cover with screwdriver.
- 3.2) Screw in HDD and CD-ROM drive into case.

Note: If you install hard disk, the exposed drive bay cover can be screwed in again, but with reverse side back to the front plate of chassis in order to avoid the magnetic radiation, refer to *Picture 3*.

4) 3.5"Floppy and Hard disk Installation:

- 4.1) Take apart front panel: press down the 3 hooks on top of front panel, then move the front panel to the front side. The front panel can be taken apart.
- 4.2) Take apart the driver bracket from case, screw the floppy and hard disk into the driver bracket, screw in the driver bracket into case again.

5) Power Supply Installation:

- 5.1) PSII power supply installation: Screw in the push switch on front plate of chassis, refer to *picture 1*, *figure 22*.
- 5.2) ATX power supply installation: Snap in the standby switch to the front plate of chassis, plug the standby cable in M/B. refer to *picture 1, figure 23*.

6) The reserved ports for Com1, Printer, SCSI I and SCSI III

These ports could be used depends on the applications of motherboard.

7) Application of Lock Plate

- 7.1) Screw in the lock plate, refer to *Picture 1/figure*. 9.
- 7.2) You can buy a lock to close the case to avoid opening case intentionally.

| 4 | | |
|---|--|--|
| | | |
| | | |
| | | |

8) Optional Parts Installation:

The 8cm cooling fan (picture1/figure5) is set in the white fan holder, the filter is also fit in the fan holder. This fan holder is used to fix interface card, speaker and cooling fan.

YY CODE:2002303 Rev.9801