

## Assembling Accessories - SATA HDD

### Accessory Package

- (1) M3x5mm flat head screw (4 pcs)
- (2) M2x3mm screw (1 pc)
- (3) M2x15mm screw (3 pcs)
- (4) M3x5mm hex head screw (4 pcs)
- (5) Hex mounting screw (2 pcs)
- (6) SATA cable (1 pc)
- (7) 12 -12 pin power connector w/SATA power (1 pc)

### EPIA Pico-ITX Gift Box

- (1) EPIA PX Mainboard (1 pc)
- (2) DC-DC Converter Board (1 pc)

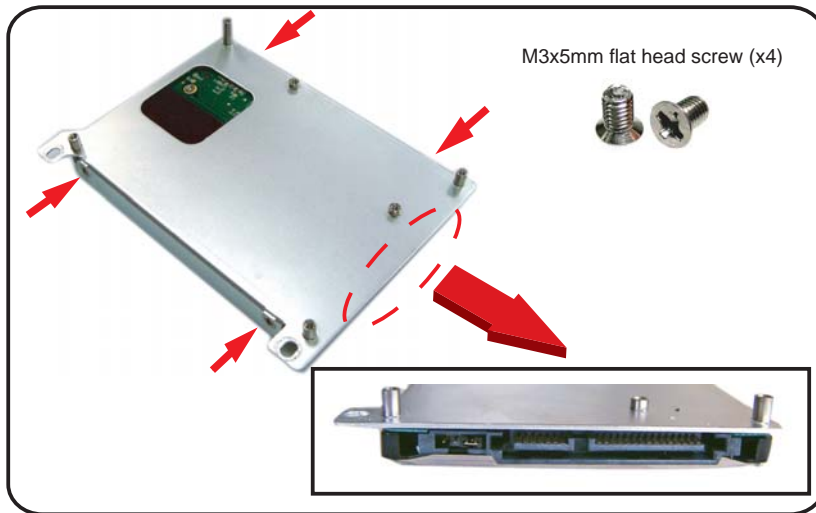
### Required Tools (Not included)

All you need to assemble this unit are one Phillips Screwdriver, one 5m/m 6-point socket wrench and antistatic gloves.



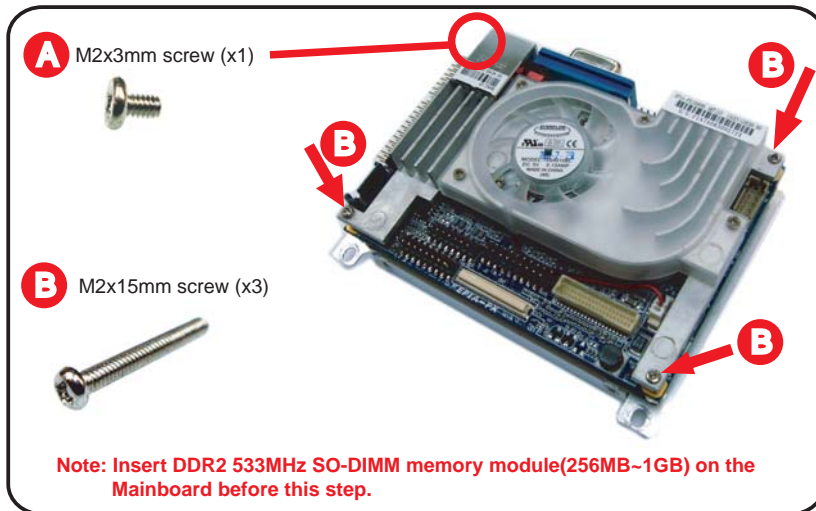
### 1) Install 2.5-inch SATA Hard Drive (HDD)

- i - Insert SATA HDD to Inner bracket as shown.
- ii - Secure SATA HDD with four M3 x 5mm flat head screws.



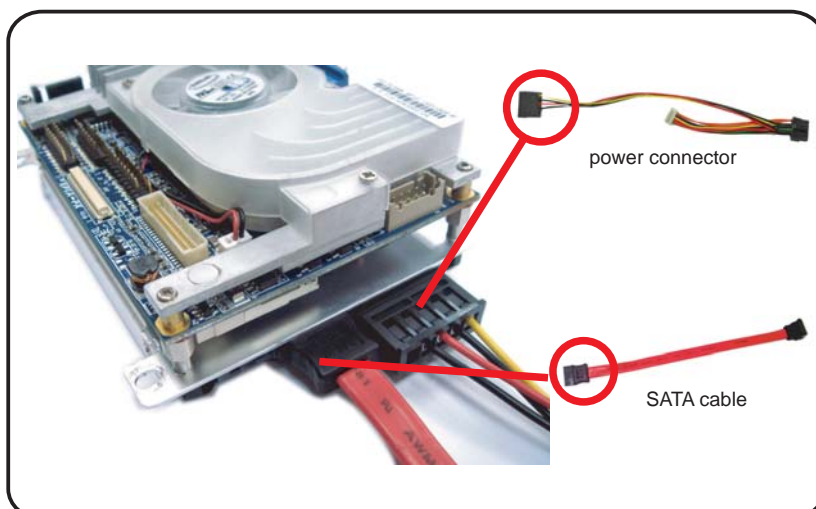
### 2) Install EPIA PX Mainboard to Inner Bracket

- i - Place EPIA PX mainboard on top of inner bracket.
- ii - Fasten board to bracket by one M2x3mm and three M2x15mm screws.



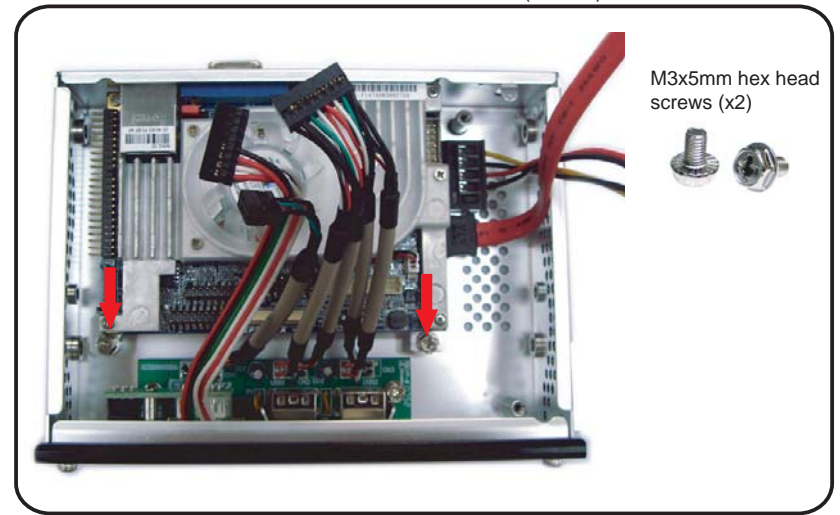
### 3) Insert Cables to SATA HDD.

- i - Insert SATA cable as shown.
- ii - Insert power connector as shown.



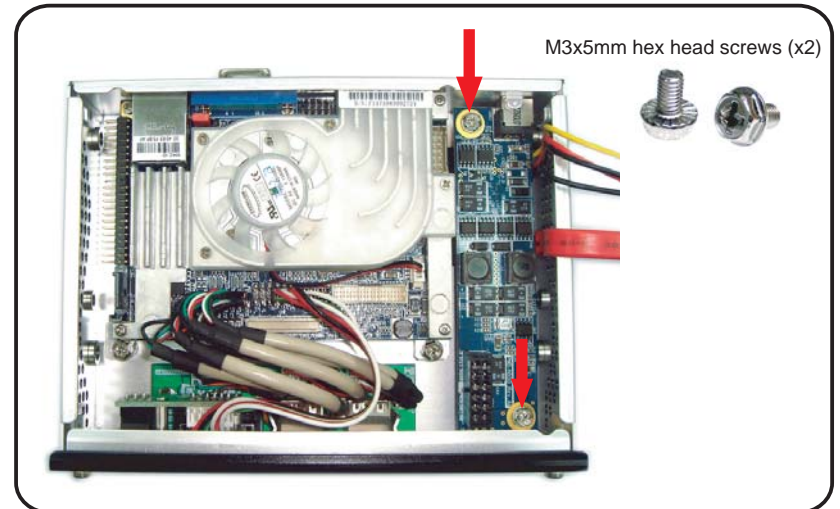
### 4) Install Inner Bracket to ARTiGO Enclosure

- i - Install inner bracket with two hex head M3 screws (circled).

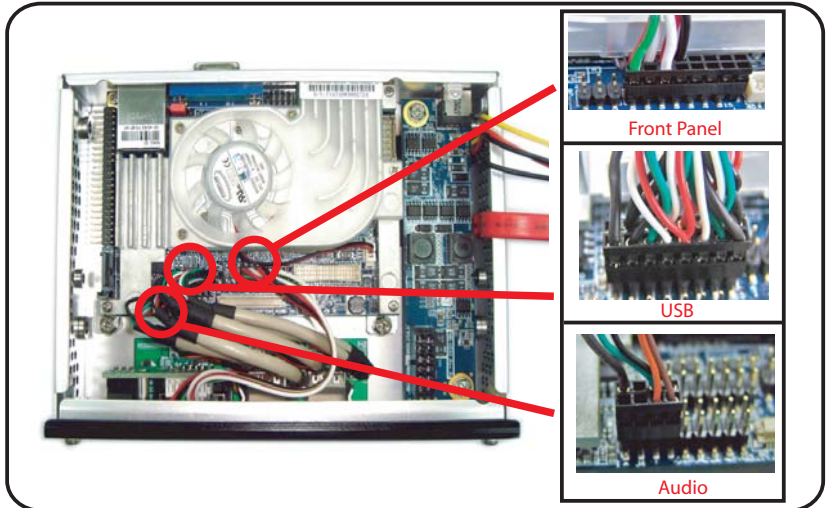


### 5) Install DC-DC Converter Board

- i - Install DC-DC converter board with two hex head M3x5mm screws as shown.

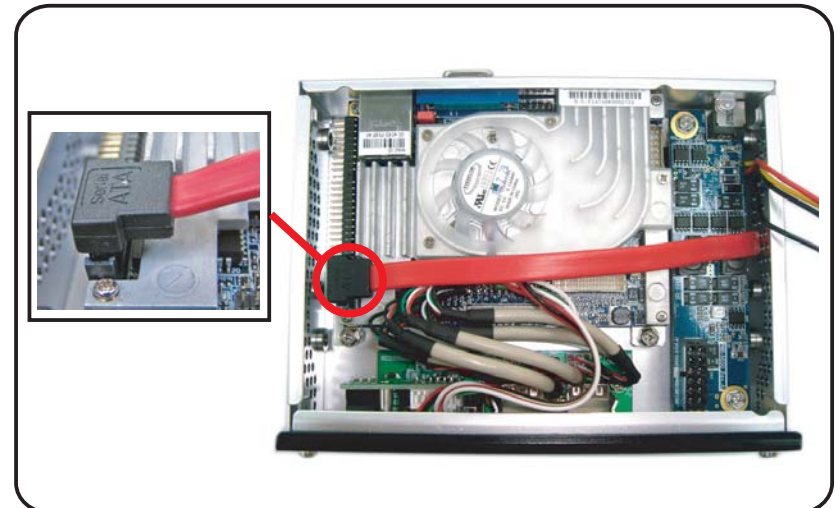


### 6) Install Cables of Front Panel/Audio/USB



### 7) Insert SATA Cable to Mainboard.

- i - Insert 90° head of SATA cable as shown.



### 8) Connecting DC Board and Mainboard with Power Connector.

- i - Insert power connector as shown.
- ii - Secure VGA connector with two hex mounting screws as shown.

