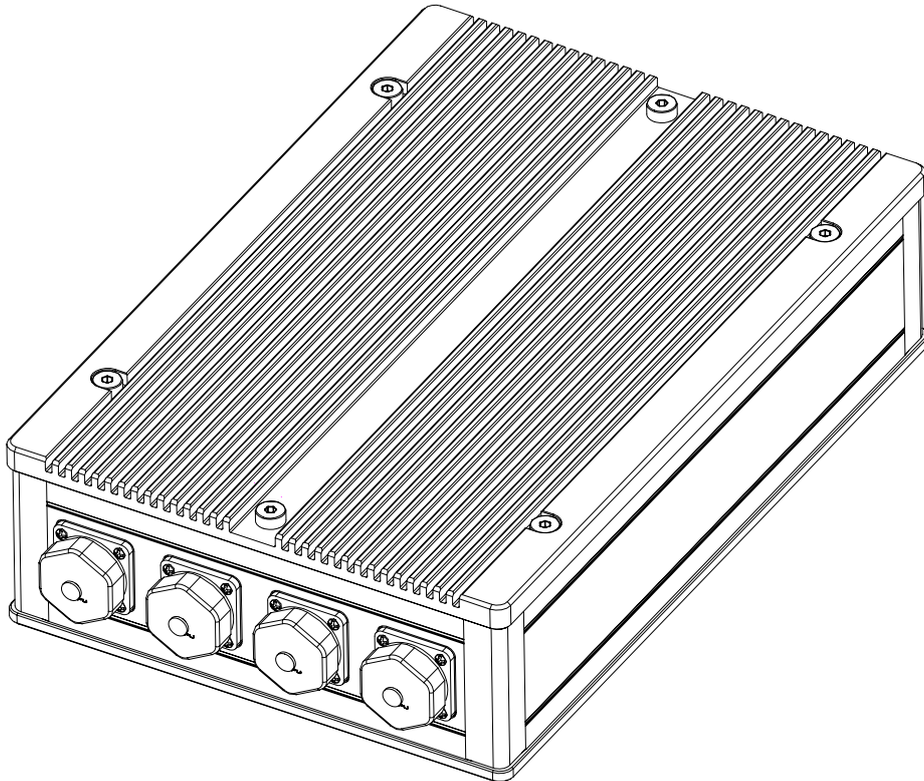
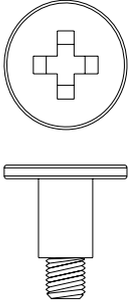
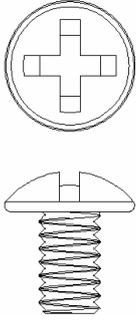
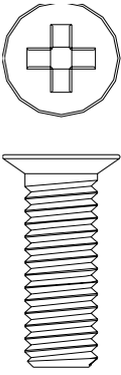
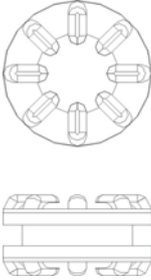
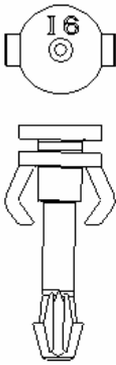
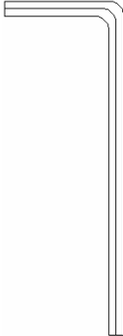
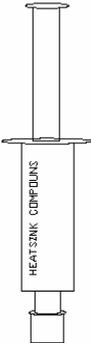


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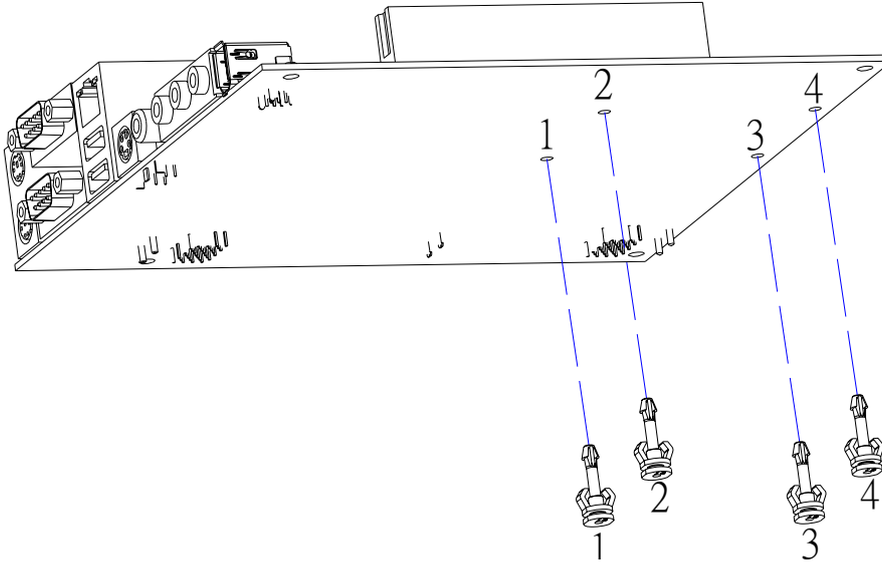
Model No.: GW-01



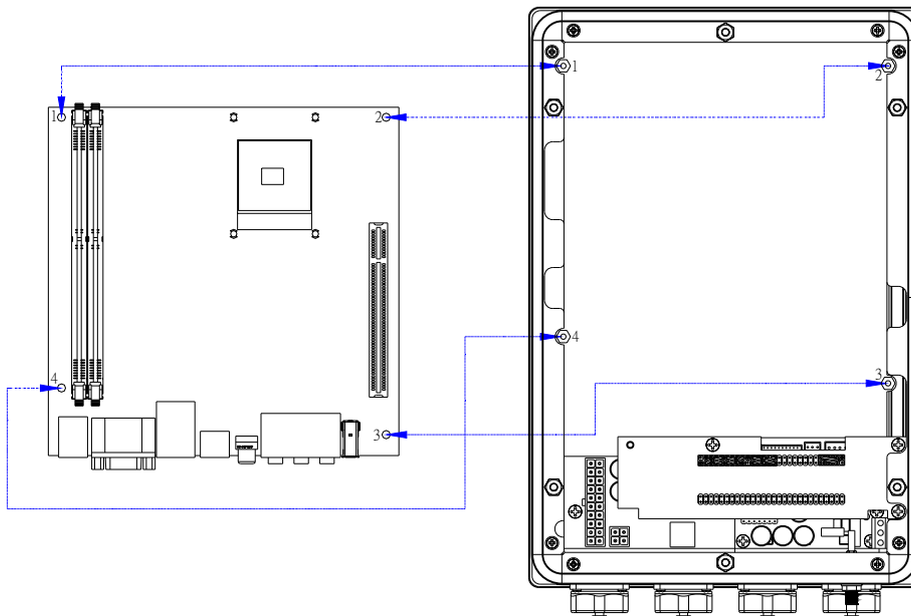
Accessories List

A	 <p>M3 HDD Screw Q'ty: 4 For:2.5" HDD</p>	B	 <p>M3x5 Screw Q'ty:4 For: system board</p>
C	 <p>M6x10 Sunk Screw Q'ty : 4 For: mounting bracket</p>	D	 <p>HDD Anti-vibration Washer Q'ty: 4 For: HDD bracket</p>
E	 <p>Plastic Fastener (I6) Q'ty: 6 For: heat pipe</p>	F	 <p>M3 Hex. Screw Driver Q'ty:1 For: case cover</p>
G	 <p>Syringe Heat Paste Q'ty: 1 For: for heat pipe</p>		

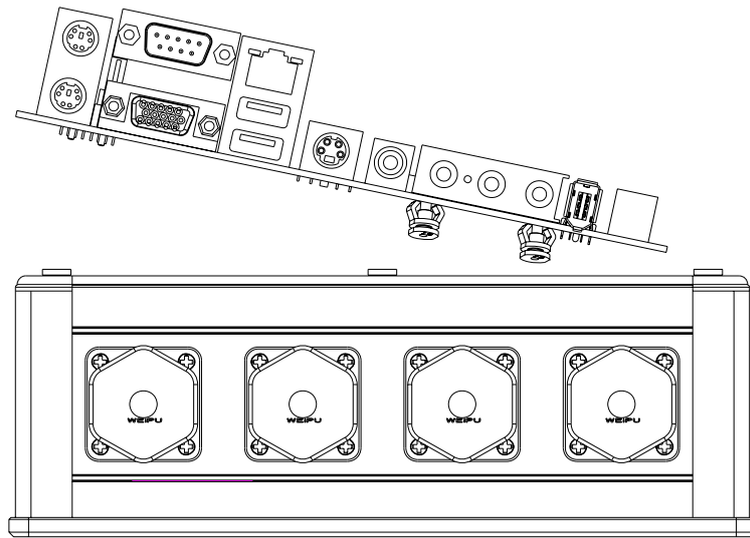
Step1 Heat Pipe Installation



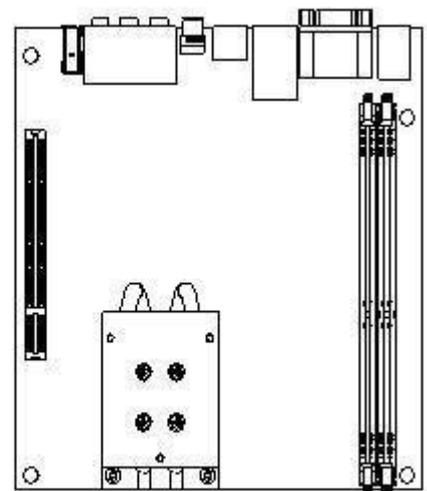
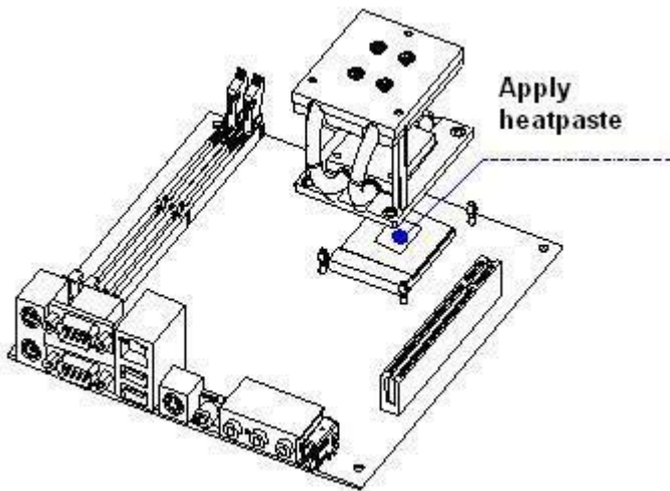
Plug 4 (I6) Plastic Fasteners into the mounting holes for CPU cooler. (Fig.1)



Make sure that the direction of the board is same as the chassis's. (Fig.2)

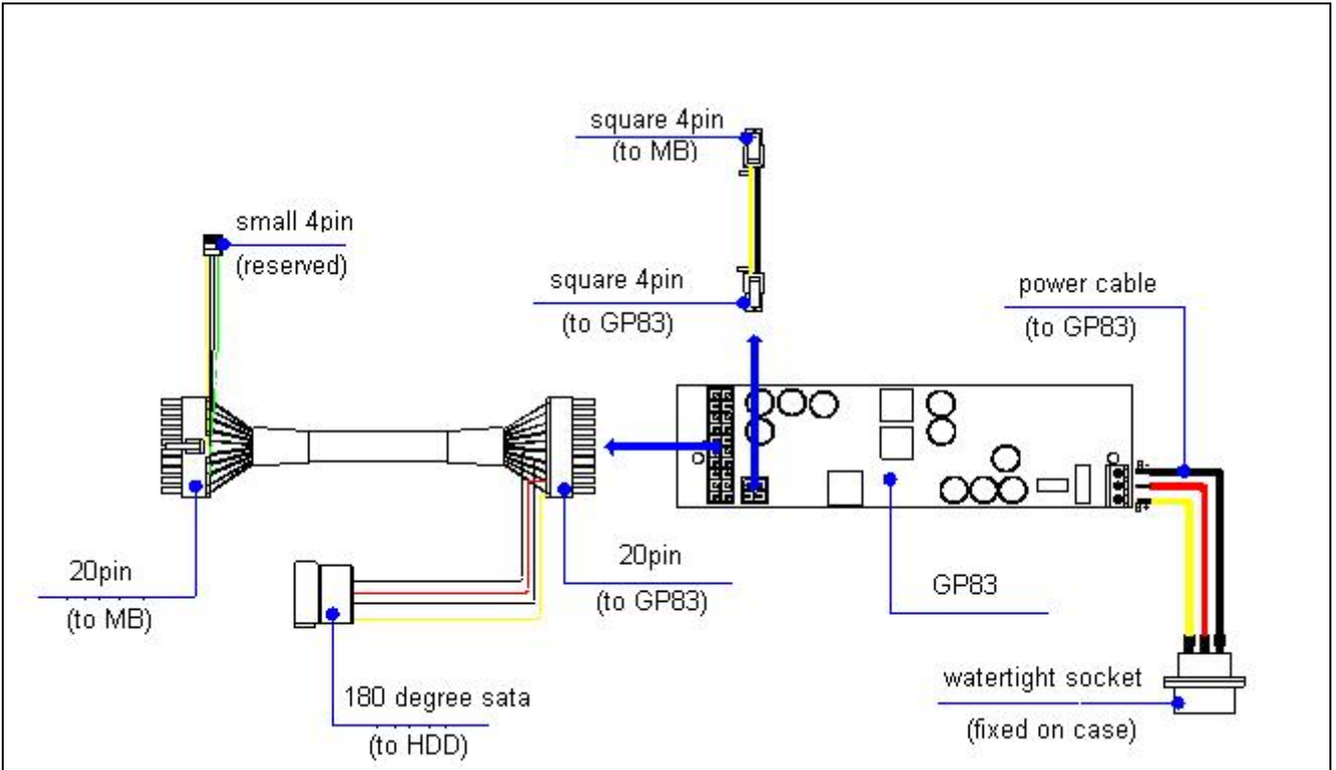


Slightly slant the system board and insert into the case. Make sure that it has been seated properly. Align to the mounting holes and fix with M3*5 Screws. (Fig. 3)

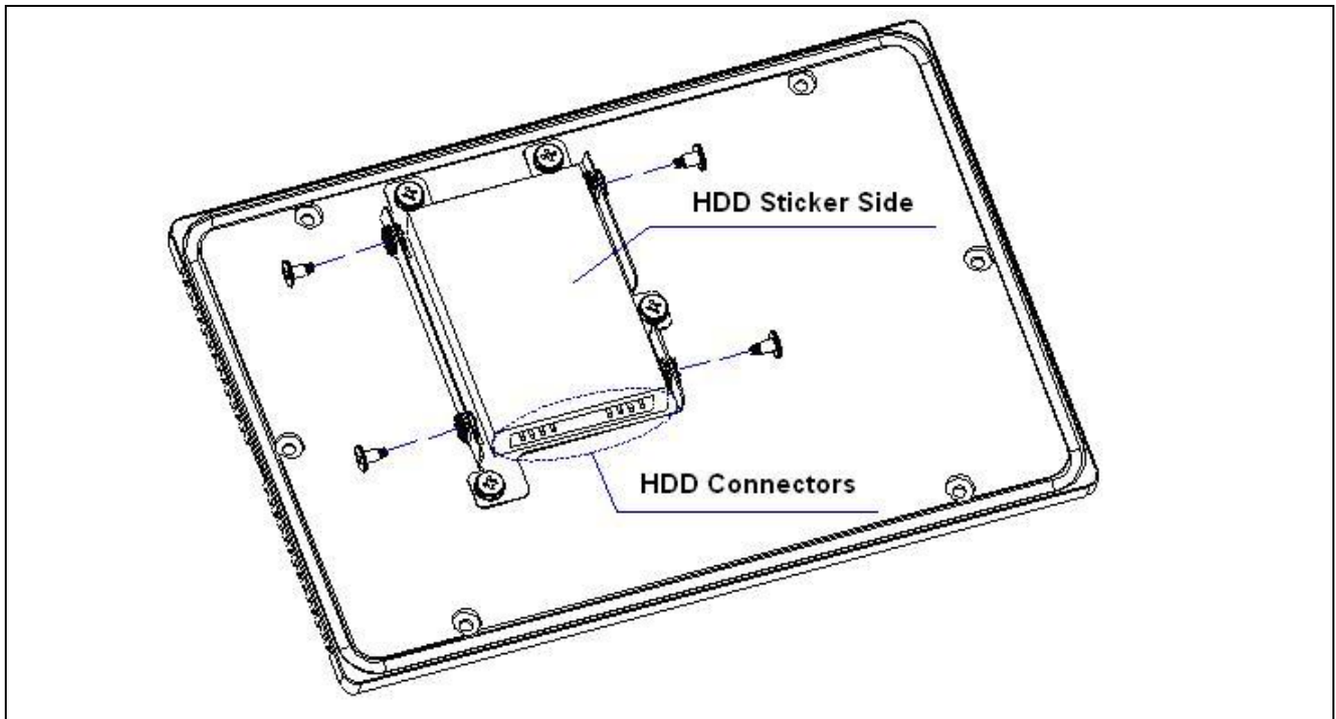


Apply heat-paste on CPU (Fig.4 A). Install the heat-pipe onto CPU and fix it (Fig.4).

Step2 DC Converter Cabling



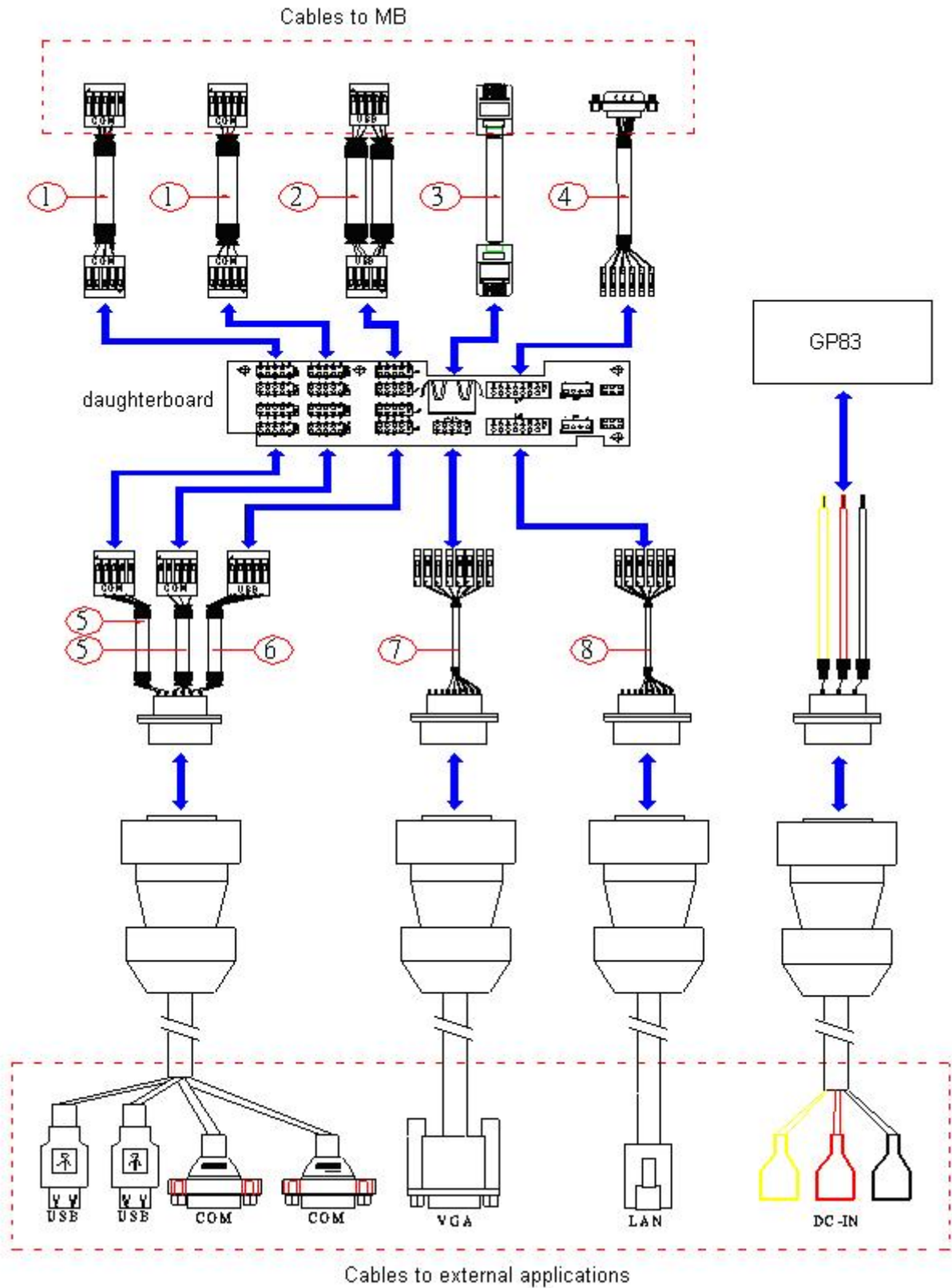
Step3 HDD Mounting



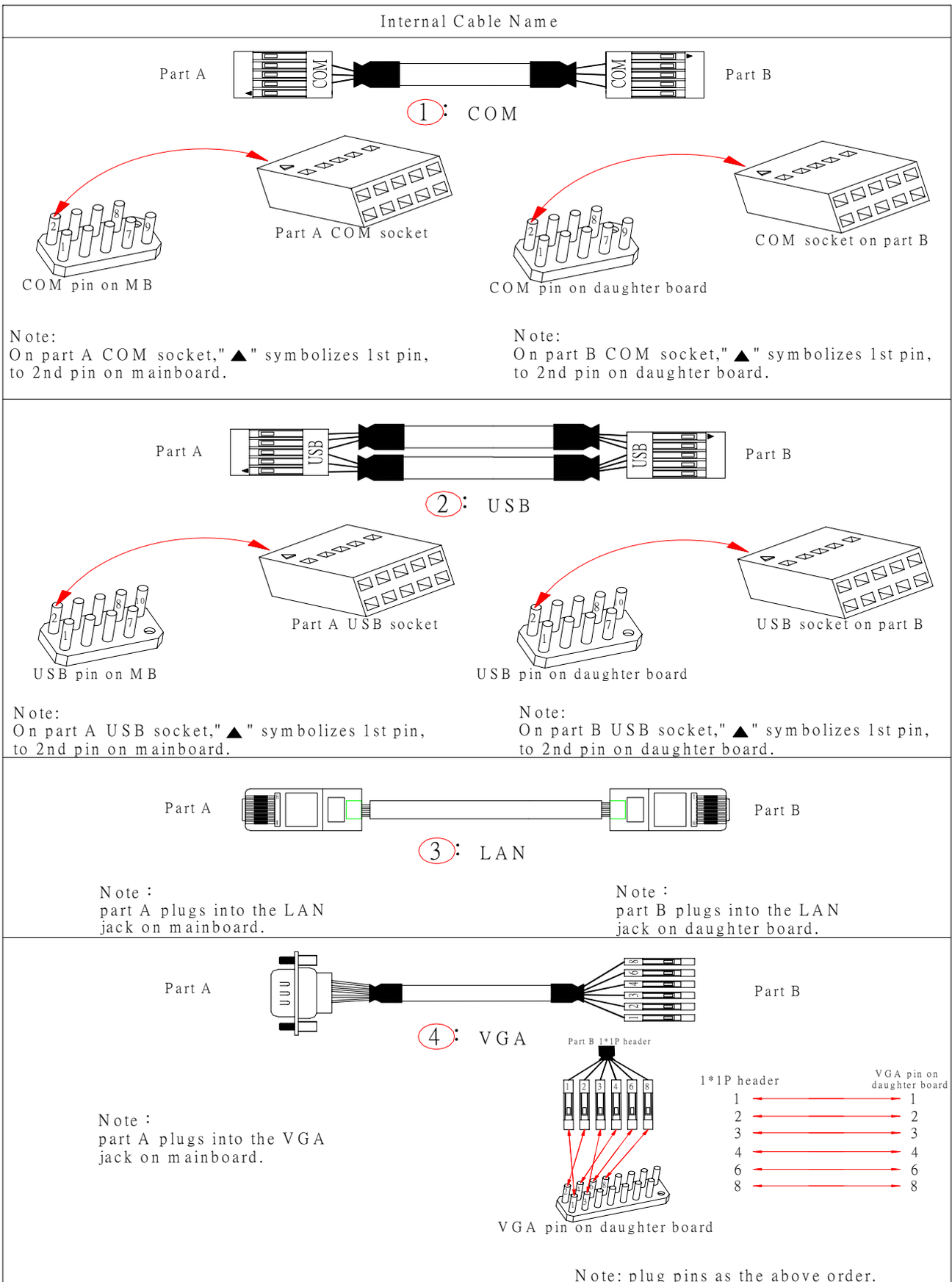
Put HDD into the bracket, align the screws holes and fix it with M3 screws. Note: pay attention to HDD position & direction. (Fig.7)

Step4 System Cabling (with/without daughterboard optional)

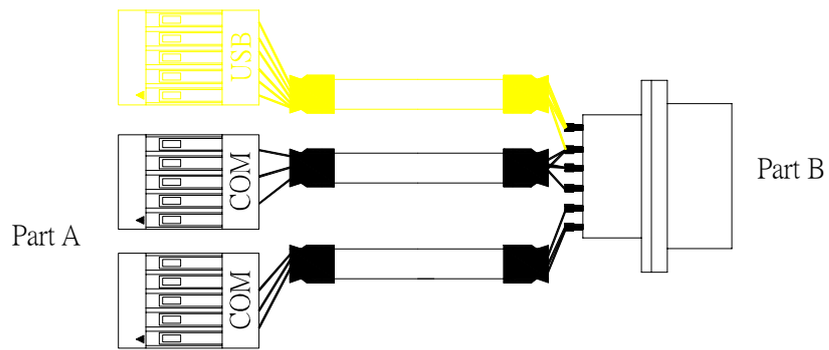
Cable Layout (with daughterboard)



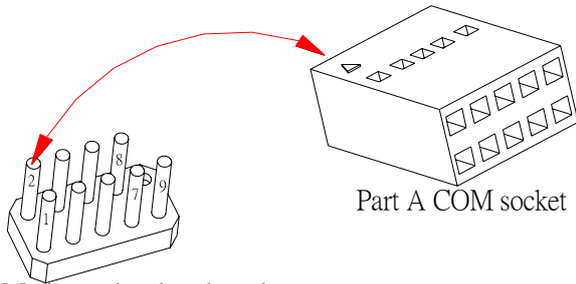
Internal Cabling Instruction (w/ daughter board)



Internal Cable Name



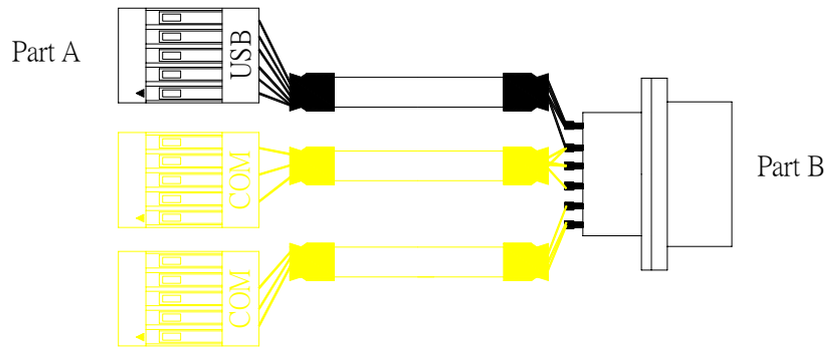
⑤: COM



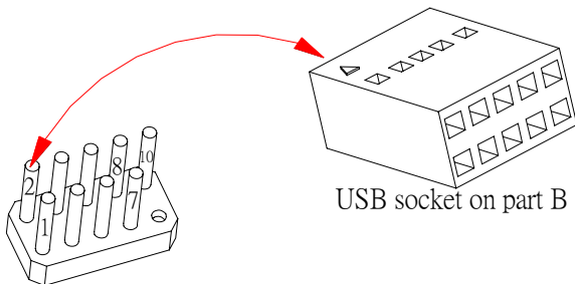
COM pin on daughter board

Note:
part B is watertight socket and fixed on case.

Note:
On part A COM socket, "▲" symbolizes 1st pin,
to 2nd pin on daughter board.



⑥: COM

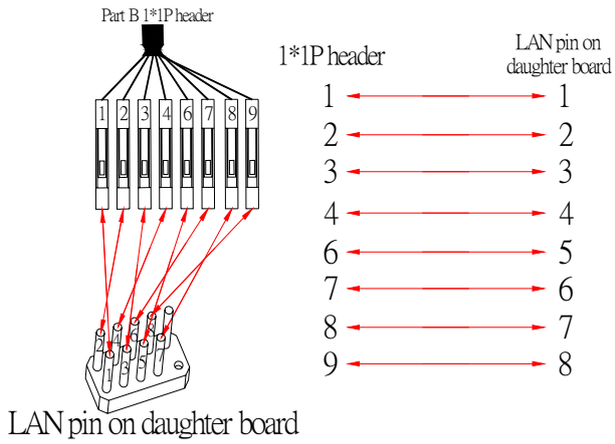
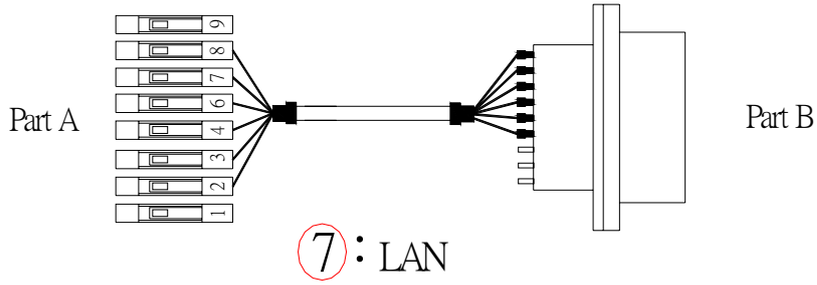


USB pin on daughter board

Note:
part B is watertight socket and fixed on case.

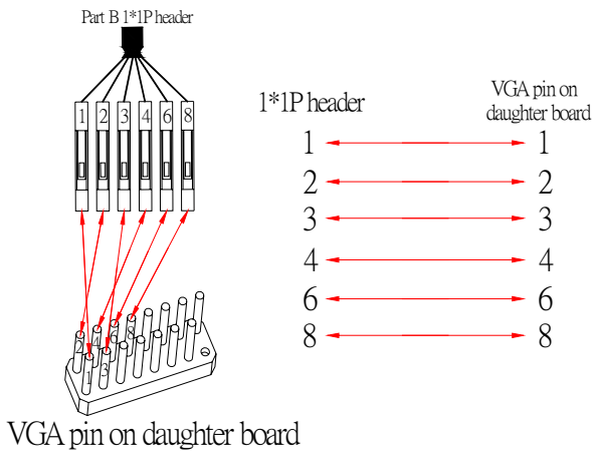
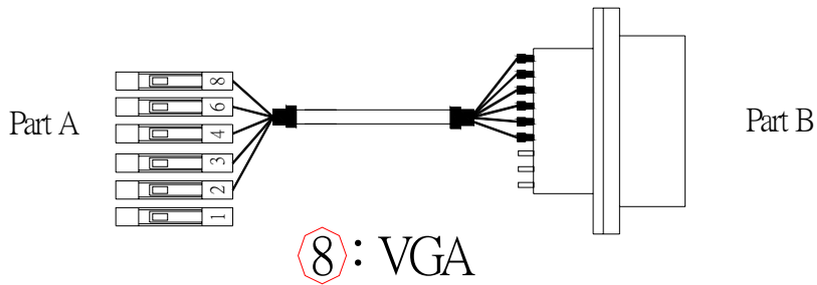
Note:
On part A USB socket, "▲" symbolizes 1st pin,
to 2nd pin on daughter board.

Internal Cable Name



Note:
part B is watertight socket and fixed on case.

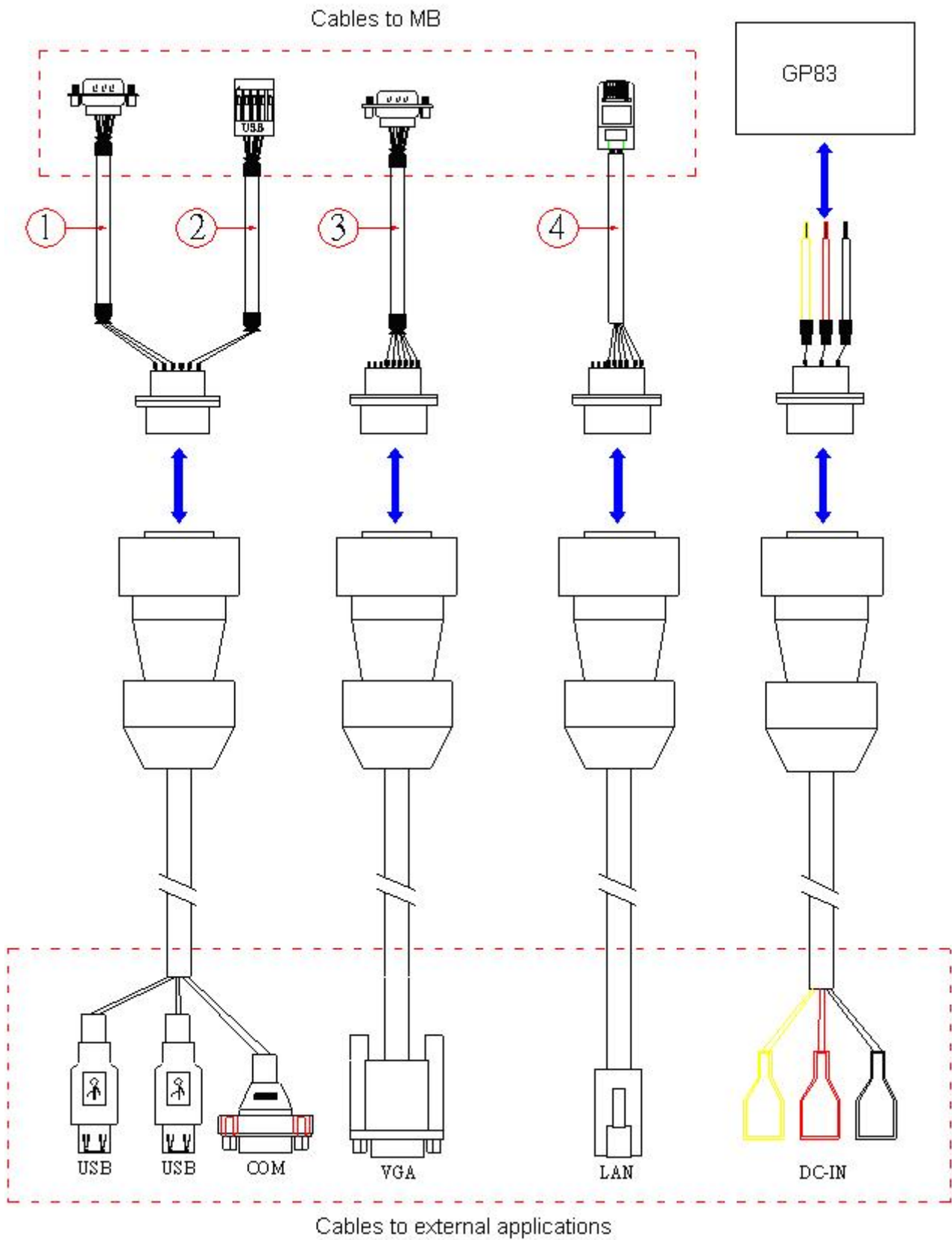
Note: plug pins as the above order.



Note:
part B is watertight socket and fixed on case.

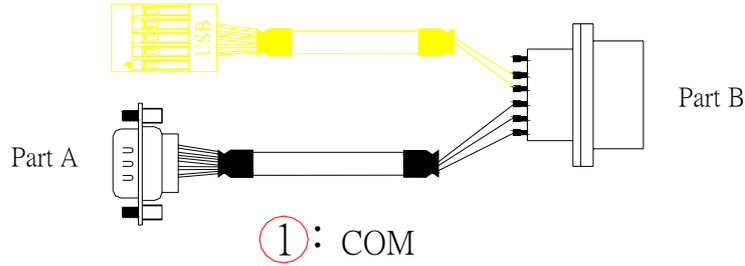
Note: plug pins as the above order.

Cable Layout (w/o daughter board):



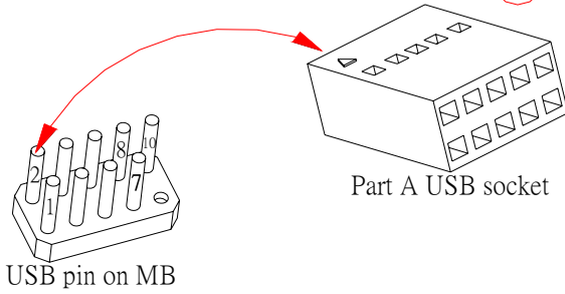
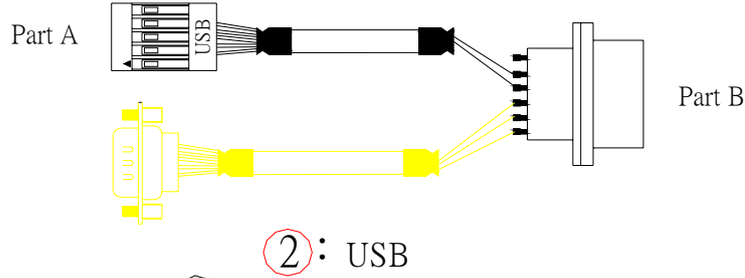
Internal Cabling Instruction (w/o daughter board)

Internal Cable Name



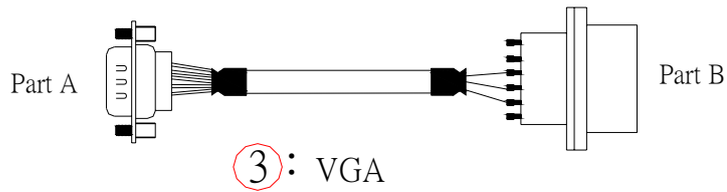
Note :
part A plugs into the COM jack on mainboard.

Note:
part B is watertight socket and fixed on case.



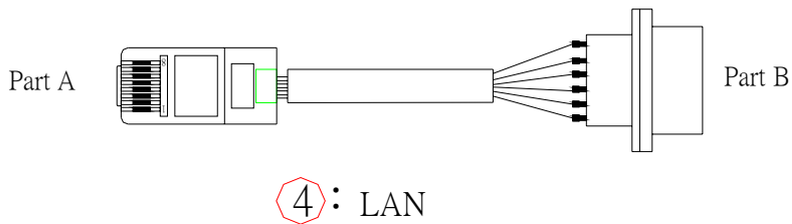
Note:
part B is watertight socket and fixed on case.

Note:
On part A USB socket, "▲" symbolizes 1st pin, to 2nd pin on mainboard.



Note :
part A plugs into the VGA jack on mainboard.

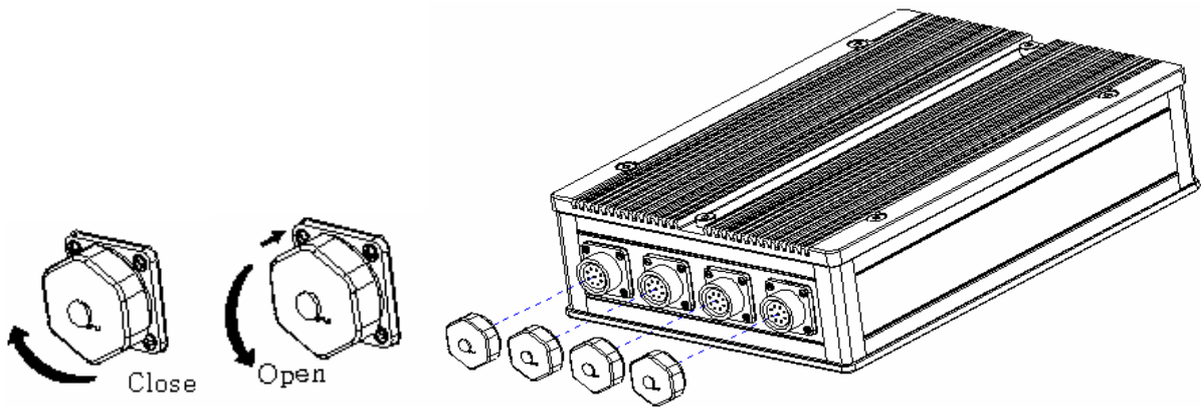
Note:
part B is watertight socket and fixed on case.



Note :
part A plugs into the LAN jack on mainboard.

Note:
part B is watertight socket and fixed on case.

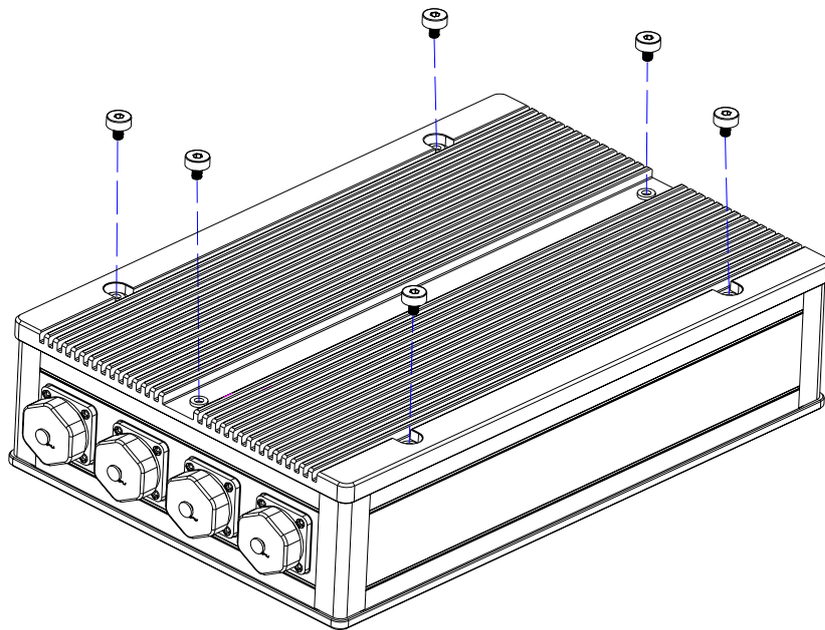
Step5 External Cabling



- 1) While pressing the cover, simultaneously turn clockwise to open the connectors.
- 2) Plug the cables and twist the screw cap. When the tictac sound being heard, it has been locked. (Fig.9)

Note: If the screw caps are not locked properly, there will be risks for liquid leakage.

Step6 Fix Top Cover



Put on the top cover, and fix it by Hex. screw driver.