# **Installing the SO-DIMM Memory**

- Step 1 Turn off the system, and unplug the power adaptor.
- Step 2 Turn the system upside down to locate screws at the bottom, loosen screws.



Step 3 Remove the bottom cover and HDD bracket.



Step 4 Please find the DRAM position then insert memory carefully.



Step 5 Finally, fasten the HDD bracket and bottom cover to complete installation.

Note: Please refer to the user's manual to get more detail information.

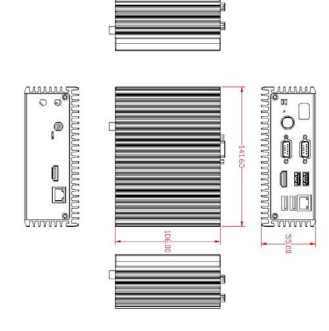
# eBOX560-500-FL Quick Installation Guide

## **Packing List**

System Unit x 1	DVD/CD x 1 (for Driver & Manual)
Quick Installation Guide x 1	Optional Wall-mount kit
Screws Pack x 1	Optional Din-rail & VESA kit
Optional SSD/HDD	Optional DRAM
Optional mSATA	Optional Mini Card Modules

> Do not try to apply power to the system if any damaged components.

### **Dimensions**



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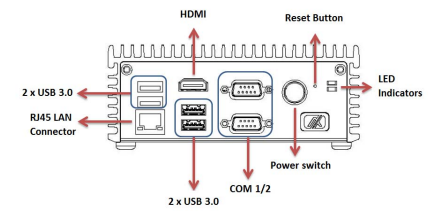
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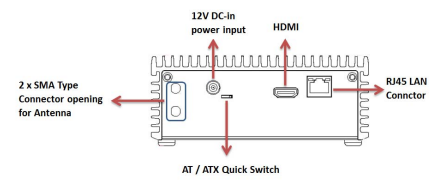
## I/O Outlets

The following figures show you I/O outlets on front and rear panels of the eBOX560-500-FL Series.

#### Front View



#### Rear View



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**Installing the Hard Disk Drive** 

- Step 1 Turn off the system, and unplug the power adaptor.
- Step 2 Turn the system upside down to locate screws at the bottom, loosen screws.
- Step 3 Remove the bottom cover.
- Step 4 Please find the HDD bracket location then loosen four screws of HDD bracket to take out it.



Step 5 Please prepare the following procedure to assemble HDD.



Step 6 Lock the HDD and fasten screws then connect SATA & Power cables.



Step 7 Please fasten screws of HDD bracket to complete installation.

