

# GOT315W-521 Quick Installation Guide

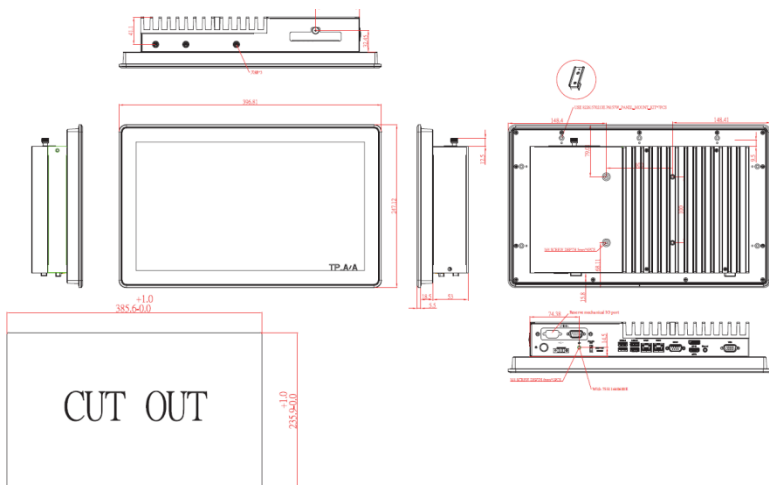
## Packing List

- 1 x GOT315W-521
- 1 x Driver CD
- 1 x Phoenix connector
- 1 x Panel mount kit

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

## Dimensions

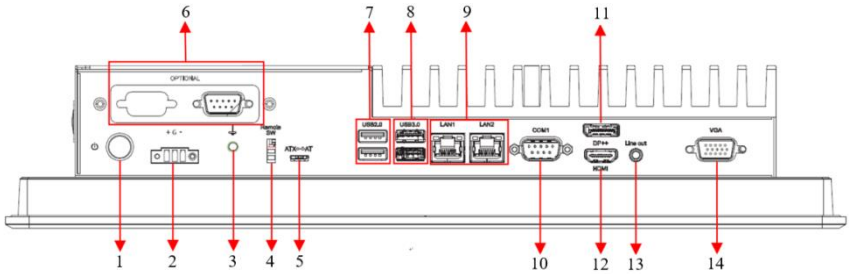
Front dimensions: 396.8 mm (15.6") (W) x 53 mm (2.08") (D) x 247.1 mm (9.73") (H)



## I/O Outlets

The following figures show I/O location of the GOT315W-521.

➤ **Bottom view of the GOT315W-521**

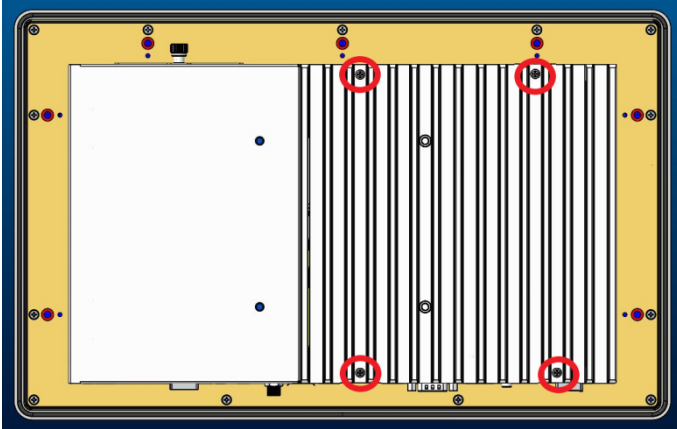


No.	Note.	No.	Note.
1	Power button	8	2x USB3.0
2	Phoenix Small type connector	9	2x RJ-45 for Giga Ethernet
3	Grounding hole	10	1x COM for RS232/422/485
4	Remote power switch	11	1x DP out
5	AT/ATX switch	12	1x HDMI out
6	1x 9-pin D-sub / Via cable(option) for RS232	13	1x Line out
7	2x USB2.0	14	1x VGA

# Installation of Hard Disk Drive

**Step 1** Turn off the system, and unplug the power adaptor.

**Step 2** Unscrew 4 screws on the back cover.



**Step 3** Open the bottom cover.

**Step 4** Unfastening the screw to slide open.

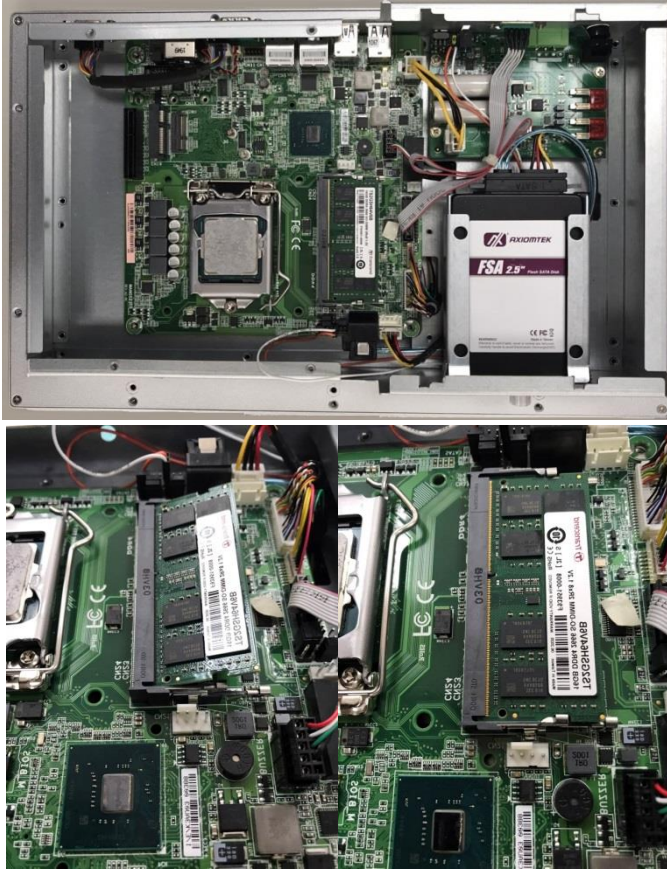


**Step 5** Take 2.5" HDD on the bracket and fasten the four screws in the other side. And plug the "SATA + Power" connector to complete the installation. Completing installation by



## Installation a DRAM

- Step 1 Turn off the system, and unplug the power adaptor.
- Step 2 Unscrew 4 screws on the back cover.
- Step 3 Locate the DIMM socket (as shown in Figure 2-9) on mainboard .
- Step 4 Insert a RAM into the DIMM socket, and then push it down firmly until it is clipped with the socket



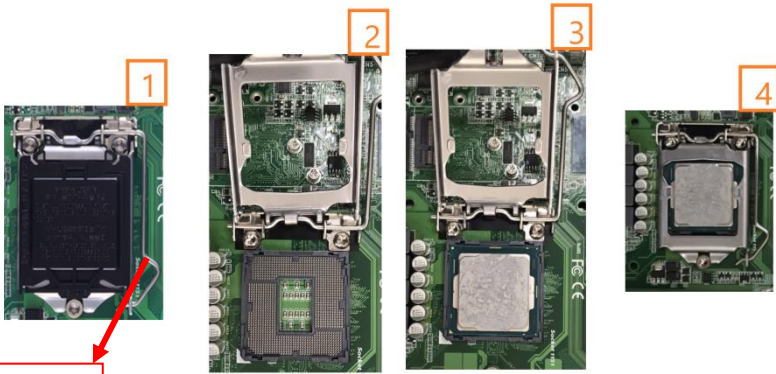
# Installation a CPU

The CPU socket type on main board that support 8th Gen Intel® Core™ processor up to 35W

## CPU

- Coffee Lake-S i5-8500T Tj 100°C
- Coffee Lake-S G5400T Tj 100/88°Cr

- Step 1**     **Move the iron bar**
- Step 2**     **Open the cover**
- Step 3**     **Put CPU in the socket**
- Step 4**     **Re-chuck the iron bar**



Iron bar



Note:: If user took off the CPU protective cover, please put it back protect the socket pin when the system need to RMA shipping.



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