



4 Choose the correct high definition input and enjoy your Byte3!

2 Plug the other end

of the cable to your

Byte3.

3 Connect the 12V power

adapter to the Byte3 and

power it on.

1 Plug your high

definition cable to

your TV or monitor.

Processor	Quad-core Intel [®] Apollo Lake N3450
Operating System	Windows 10 Pro / Ubuntu Linux
BIOS	Wake ON LAN / PXE / BIOS Reset
RAM	4 GB / 8 GB
Storage	eMMC 32 GB / 2.5" SSD Supported or M.2 Supported
GPU	Intel HD Graphic 500
WIFI	Dual Band 2.4 Ghz / 5.0 Ghz
Ethernet	1 Gigabit
Bluetooth	Bluetooth 4.0
VGA Output	VGA Port x1
HD Output	x1 Port, 4K @60fps
USB Ports	x3 3.0 Ports/ x1 2.0 Port / x1 Type-C
SD Card Slot	Up to 256 GB
M.2 Slot	AHCI (SATA)
SATA Slot	Yes
3G Support	Via Dongle
IR	IR Control
Audio Output	3.5 mm Jack
Power Supply	12V
Dimensions	5.6 in x 4 in x 1.5 in

^{*}Intel Inside and the Intel Inside logo are trademarks of Intel Corporation in the U.S and/or other countries.



SD Card Slot

Port Layout

- USB Ports
- VGA Port

- (f) Kensington Lock
- Ethernet Port
- Power Input

- Audio Output Jack
- HD Output
- USB Type-C Port

How can I mount my Byte3 to my monitor or TV?

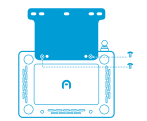


1 Purchase a

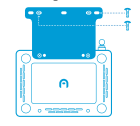
VESA mount.

https://goo.gl/DY08wm

2 Attach the VESA mount to the Byte3 using the small screws.



3 Adjust the mount to your desired position and attach it to your monitor or TV using the large screws.



^{*}Windows is either a registered trademark of a trademark of Microsoft Corporation in the U.S and/or other countries.



No worries! We're here for you.



Chat live with a real person! www.azulletech.com



Customer Service: 786.233.6769 ext.1 **Technical Support:** 786.233.6769 ext.2



Email us! We'll get back to you as soon as possible! support@azulletech.com



If you have questions about our products or need guidance, please visit our YouTube channel, where you'll find instructional videos. If you don't find what you're looking for, please let us know. We actively seek to improve your customer experience.



Visit our YouTube channel Check out How-to videos https://goo.gl/b2C0vr



https://goo.gl/X44CXf



Watch product reviews https://goo.gl/TDe5la

Stay in touch!



We would love to hear from you! We encourage you to leave a product review. Your feedback will not only allow us to improve our customer satisfaction, but it helps others make a well informed purchasing decision.



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body