Smart Compute Stick

Quad-Core Intel® Atom™



Smart Compute Stick

Quad core Intel ®AtomTM/Windows 8.1 with Bing

Quick User Manual

Thanks for purchasing our product.

This product is under 1-year original manufacturer limited warranty.

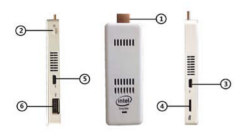
Any tempering with the original product will void warranty!

Appearance, Color or any Specification to be changed without notice.

Please back-up your data. The company is not liable for any loss of software or data.

General Product Specification and Interface Location

Product Interface Description



- 1. HDMI (to connect to your display)
- 2. Power button (switch stick on/off
- ③. Micro USB2. O for external storage etc.)
- 4. Micro SD (Storage expansion interface)
- (5). DC Jack (Plug in your DC power cable)
- (6). USB2. 0 (connect your mouse/keyboard)

Product Specification

Processor	Intel®Atom™Z3735F
Operating system	Support Windows 8.1
Memory	2GB DDR3
Storage capacity	32GB(64G option) eMMC
Expansion slots	Micro SD, Max 128GB
Display Interface	HDMI
Wireless devices	WiFi 802.11BGN; Bluetooth 4.0
USB interface	USB2.0×1, Micro USB2.0×1
Power input	Micro USB interface
Power supply	5V/2A

Remarks:

- Low-power frequency emitting device, frequency controlled fan inside. Tempering with frequency, power, hardware or change any feature or function will void warranty.
- Frequencies emitted shall not affect flight safety or radio communication; Wi-Fi and Bluetooth shall be activated only according to legal conditions of user location allowed.
- Product contains miniature battery used by motherboard CMOS, do not temper or replace, wrong handling can lead to dangerous situation and product damage.

Package Contents

FIRST INSTALLATION INSTRUCTION:

- Connect the HDMI Interface (1) direct to HDMI port of HD-TV/Monitor/ Projector (or use a HDMI extender cable if needed).
 Please make sure to select the correct video input source of your HD device to the related HDMI input channel.
- USB power-source: Plug the Power Supply Cable with the Micro USB connector to the Smart Compute Stick (5), and the USB end of the cable to the Power Supply Module. Plug the Power Supply Module to your Mains Power Connector.
- For first Installation, plug your USB Mouse to the USB Interface (6) of the Smart Compute Stick. (A Bluetooth & wireless Mouse and/or Keyboard can be paired during first installation for further use)
- 4. Press the power button (2) for OS turn-on. Use the USB Mouse to activate OS, Wi-Fi, Bluetooth and other Options.





FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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 FCC Rules.

Operation is subject to the following two conditions:

This device may not cause harmful interference, and this device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

FCC RF Radiation Exposure Statement

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