



NCTS-TYPE C TO HDMI+VGA

Product Usage:

MSI motherboard computers, Apple MacBook Type-c, Lenovo, Dell, Huawei, Xiaomi, HP computers, and Google computers are mainly for video output of thinner and thinner devices.

Comprehensive features:

USB 3.1 TYPE-C to HDMI HD cable

Apple notebook MacBook Air 12 inch USB3.1 to HDMI cable

1. Input interface: USB3.1 Type-C interface
2. The data transfer rate can be USB 3.1 10Gbps
3. Design, mini size
4. Aluminum alloy + ABS shell, fashionable design
5. Output interface: external high-definition VGA, HDMI equipment such as: monitor projector TV with high-definition equipment

Applicable to Apple notebook MacBook Air 12-inch USB3.1 output terminal to external high-definition VGA equipment

Such as: monitors, projectors, TVs, external devices with high-definition VGA signals

Description:

Dual output---Video signals from a PC equipped with a USB Type-C terminal can be output simultaneously to a display, TV, projector etc. equipped with HDMI-compatible or VGA input terminal. This adapter can extend up to 2 screens.

Support 4K Max---USB C to HDMI-compatible VGA Adapter Supports video resolution up to (4K * 2K) at 3840 * 2160P / 30Hz. when use HDMI-compatible alone, It support a large screen liquid crystal TV or display compatible with 4K max output.

No Driver----It is unnecessary to install the driver, it can be used easily just by inserting the cable. Also, external power supply is unnecessary, so you can use it in your favorite place.

Compatible Models----2015 MacBook/2016 MacBook 12"/13"/15" /2016 MacBook Pro /2017 MacBook /2017 MacBook pro with Touch Bar/Dell XPS12(9250)/Dell XPS13(9350)/Dell XPS15(9550)/Dell Precision5510/HP Spectre X2/HP Spectre X360/HP Elite book Folio G1/HP Elite X2 1012 G1/Acer Switch Alpha 1/Acer Spin7/Acer Chromebook R13/Google Chromebook Pixel/Lenovo 900/Lenovo 910/Samsung s8/Samsung S8 plus/Huawei MacBook

Multi Display----You can extend the computer screen to a large screen display or projector, set up duplication (mirroring), work in a large screen workspace, or use it for presentation with a projector etc. in mirror mode. While the two output ports working at the same time, the highest resolution of HDMI-compatible output is 1080P only.

Specifications:

Product Details

Chip Strong Performance:

Compatible Performance Enhancement

CPU CHIP High Speed Operation

Optimization Avoid Quality Distortion

Avoid Magnetic Field Interference

No driver installation required, just connect it.

Product Specifications:

Product weight: 39 g

Product length: 136 mm

Connector: USB Type-C Male - HDMI-compatible (HDMI-compatible Type A) female VGA female

Maximum display resolution: HDMI-compatible terminal: 3840 × 2160 (30 Hz)

VGA terminal: 1920 × 1200 @ 30 Hz

Important Notes:

>>The resolution of HDMI-compatible/VGA only support 1080P 60Hz when HDMI-compatible and VGA work at the same time.

>>The video/audio output ONLY works for device with Type-c port 3.1 version, so check your device instruction book before purchase.

>>Some USB C ports only have charging or data transfer function, no video output function.

>>Please make sure the USB C Port has video output function before purchase (For example, it can't work for One Plus, ZTE axon 7 and Nintendo Switch).

Package Included:

1 x USB C to VGA HDMI-compatible Adapter