

USB 3.1 TYPE C to VGA Cable

Introduction:

Type- C interface socket end size and micro USB specifications like the original small

Small size, about 8.3mm*2.5mm

Can withstand 10000 times repeated plug

Both sides can be inserted into the support the "positive and negative inserted" function

Slim design

Maximum data transfer rate up to 10Gbit/s, USB3.1 standard

Standard equipped with a Type-C connector connecting line via the 3A current

Supports beyond the existing USB power supply capacity of the "USB PD", can provide a maximum of 100 W electric power.

Advantages:

A single powerful interface can also support data, audio and video, power10G/S)/power (3~5A)/power (~100W) index improved significantly.

Can realize reversible plug and exchange interface.

Robust EMI performance.

Downward compatible with USB2.0\3.0\USB PD, although the interface is different but by switching to achieve

The miniaturization of support (only large slightly more than MicroUSB) high speed bidirectional data transmission, two channels at the same time can support 20G/S

Feature:

- *Standard USB3.1 TYPE C

- *Compliant with VGA specification.

- *USB3.1 TYPE C 5Gbps bandwidth for connecting to computers

- *Support USB 3.1 input and VGA output.

- *Supports display cloning and extending.

- * USB video supports Primary, Extended, Mirror, Rotate

- *Reduced power operating mode ,supports bus-powered and self-powered operation

Specification:

1. Color: white and black

- 2 Weight: 45g/pc

3. cable length:15cm

4. Supports Operating system for computers:

Windows: Windows 7, Windows 8, Windows8.1, Windows 10,

Windows XP/Vista, Windows Server 2008, Mac OSX v10.7