

Model : ATZ UC11-8

Description: USB-C to DVI Adapter, 4K@30





USB Type-C



DVI-D



Model : ATZ UC11-8

Description: USB-C to DVI Adapter, 4K@30

USB Type-C is a specification for a reversible-plug connector for USB devices and USB cabling. The Type-C plug connects to both hosts and devices, replacing various Type-B and Type-A connectors and cables with a standard meant to be future-proof.

This USB-C[™] to DVI adapter lets you output DVI video from a USB Type-C[™] device such as your Windows laptop, MacBook, Chromebook[™] etc.

Features:

- Portable and lightweight makes it easy to carry with you.
- Plug-and-Play, no driver/software required
- Designed with aluminum casing, USB 3.1 Type-C to DVI adapter has better thermal dissipation, ensuring ultimate durability. Small size makes it easily to slip into your pocket or handbag.
- Triple display modes (Mirror, Extend, Primary) supports various applications such as presentation or entertainment
- Audio must be transmitted separately
- Supports crisp pictures in resolutions up to 4K@30Hz. Never worry about blur, distortion and delay, allowing you to enjoy high speed and transmission stability with a truer sound and picture.
- High compatibility with MacBook®, Chromebook™, tablets, Android Devices, PC's and laptops with a USB-C™ port

Specifications:

- Input Connector: USB3.1 Type-C Male
- Output Display Connector: DVI-D Female
- Supported video resolution: 1080P/1920x1200/2560x1440/3840x2160@30hz
- Power supply via USB-C, no extra power supply required
- Aluminum housing
- Colour: Silver
- Product dimensions: 52 x 52 x 15 mm
- Product weight: 35g

SYSTEM REQUIREMENTS:

- WindowsOS/ MacOS/ ChromeOS/ Android Devices
- Supports DP Alt Mode over USB-C
- Thunderbolt[™] 3 port Compatible



Model : ATZ UC11-8

Description: USB-C to DVI Adapter, 4K@30

Package contents:

1x USB-C to DVI Adapter

Warranty: 2 Years

Warranty is effective from the date of original delivery.

This warranty shall be void if a serial number has been removed from the product.