# **DATA SHEET**



# USB-C to HDMI Travel Adapter - 4K 30Hz

Connect a USB Type-C device to the HDMI port of a monitor, projector, or HDTV to display video and audio

#### **OVERVIEW**

The USB-C to HDMI Travel Adapter is the perfect solution for connecting a device with a USB 3.1 Type-C connector to an HDTV, projector, or other display with a HDMI input. With this adapter, you can rest easy knowing that you have the right connection you need while traveling or on the go.

#### Convenience

The compact, mobile design of this adapter and the convenient smart ring keychain make it perfect for BYOD (Bring Your Own Device) applications in any environment. Simply keep this adapter on your keychain or even in your pocket to be prepared for your next big meeting.

#### Performance

This adapter supports resolutions up to 4K x 2K at 30Hz, allowing it to deliver a high-quality video image to the connected display.

#### **FEATURES**

- Supports resolutions up to 4K x 2K at 30HZ
- DisplayPort Alt mode
- Smart ring keychain design
- Portable design
- Foldable USB-C cable
- Compatible with USB-C and Thunderbolt™ 3 ports
- Reversible, symmetrical USB-C connector

#### ITEM DESCRIPTION

82112

USB-C to HDMI Travel Adapter



# **DATA SHEET**

## **SPECIFICATIONS:**

USB-C to HDMI Travel Adapter

### **VIDEO SPECIFICATIONS:**

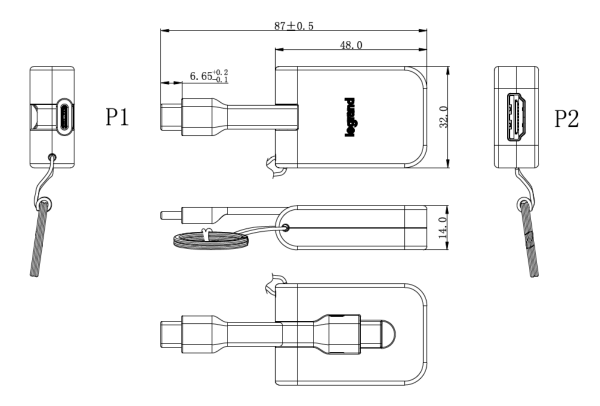
- Video Resolution: 4Kx2K 60Hz
- DP ALT mode, DP1.1a spec.
- Support: HDMI 1.4 spec.
- Support: HDCP

### PHYSICAL SPECIFICATIONS:

- Operating Temperature: 0°C~50°C
- Storage Temperature: -25°C~70°C

### PHYSICAL CHARACTERISTICS:

- Connector P1: Type-C/M, nickel plated
- Connector P2: Type-C to HDMI A/F Black Core/Chip/Nickel Plated Connector
- Cable: Type-C Black, Type-C/M+FPC
- Shell P1: Type-C black, Type-C/M+FPC integrated (black fine grain)
- Shell P2: Molded Case/ABS Cover Black/Spraying Rubber Oil Type-C to HDMI A/F
- QC Inspection





Great King Street North Birmingham, West Midlands, B19 2LF UK Phone (0)800 328 2916 EMEA Phone +44 (0)1952 677300 www.c2g.com/uk









