



ICY BOX IB-AD534-C

USB Type-C™ to HDMI® adapter with 4K@60 Hz support

Key features

- Connects a notebook/PC to a High Speed HDMI® monitor/beamer/TV
- Resolution up to 4096x2160@60 Hz
- Also supports certificated Thunderbolt 3™ host PCs*
- Support extend and mirror mode
- Plug & Play

* **NOTE:** Make sure that the USB Type-C™ source device supports the "Alternate Mode" (with DisplayPort™ video support)



Packing content
1x IB-AD534-C

Sharp picture

The IB-AD534-C USB Type-C™ to 4K@60 Hz HDMI® adapter is designed for connecting notebooks/PCs with built-in USB Type-C™ connector to HDMI® devices. You will be able to use either mirror mode or extended mode as you desired.

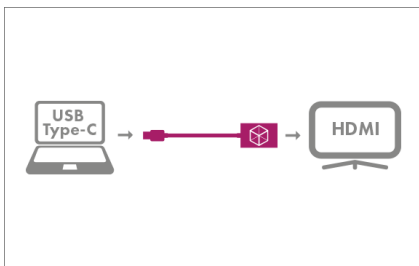
Technical data

Model IB-AD534-C
Article no. 60226
EAN code 4250078165583
Brand ICY BOX
Colour Black
Material Aluminium, plastic

Chipset VL100 + PS176
Host interface USB Type-C™
Video output High Speed HDMI (Type-A)
Resolution Up to 4096x2160@60 Hz
Power supply Bus powered
Plug & Play Yes
Supported OS Windows® 7 / 8 / 8.1 / 10 / macOS®



ICY BOX IB-AD534-C USB Type-C™ to HDMI® adapter with 4K@60 Hz support



A large screen is needed!

This adapter can help! It is connected to a PC, notebook or mobile device using USB Type-C™ and outputs the video signal via the HDMI® connector.



The new standard

The USB Type-C™ connector can hold its own against the HDMI® counterpart. The high data bandwidth can easily transfer video resolutions of up to 4K@60Hz, provided the host device supports the "Alternate Mode" (with DisplayPort Video Support).



Video and sound

The HDMI® interface reliably transmits video and sound files and therefore harmonizes well with new multi-media devices. This adapter allows you to use these devices on a USB Type-C™ interface.

Logistical data

Packing unit: 50 pcs./carton
Total weight: 5.6 kg/carton
Gross weight: (with packing): 0.099 kg
Net weight: 0.031 kg

Dimension/carton: 420x280x335 mm
Dimension (with packing): 200x105x25 mm
Dimension of article: 45x30x14 mm
Country of origin: China

