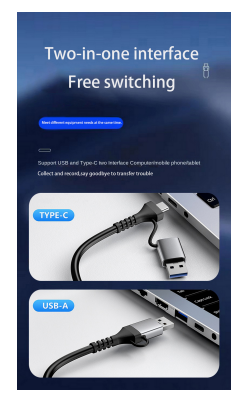
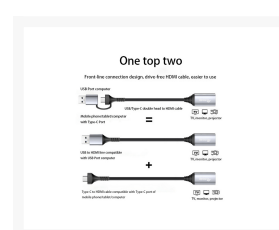
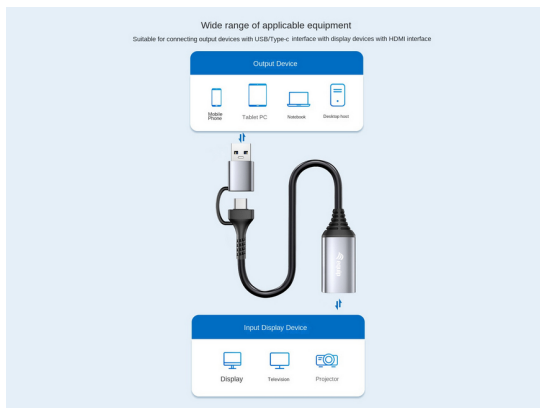


133498 USB to HDMI Adapter (USB-C + A), 1080P HD

Product Images





Mirror or Extend Your Display

Dual modes give you different experience



Compatible with OTG enabled phones

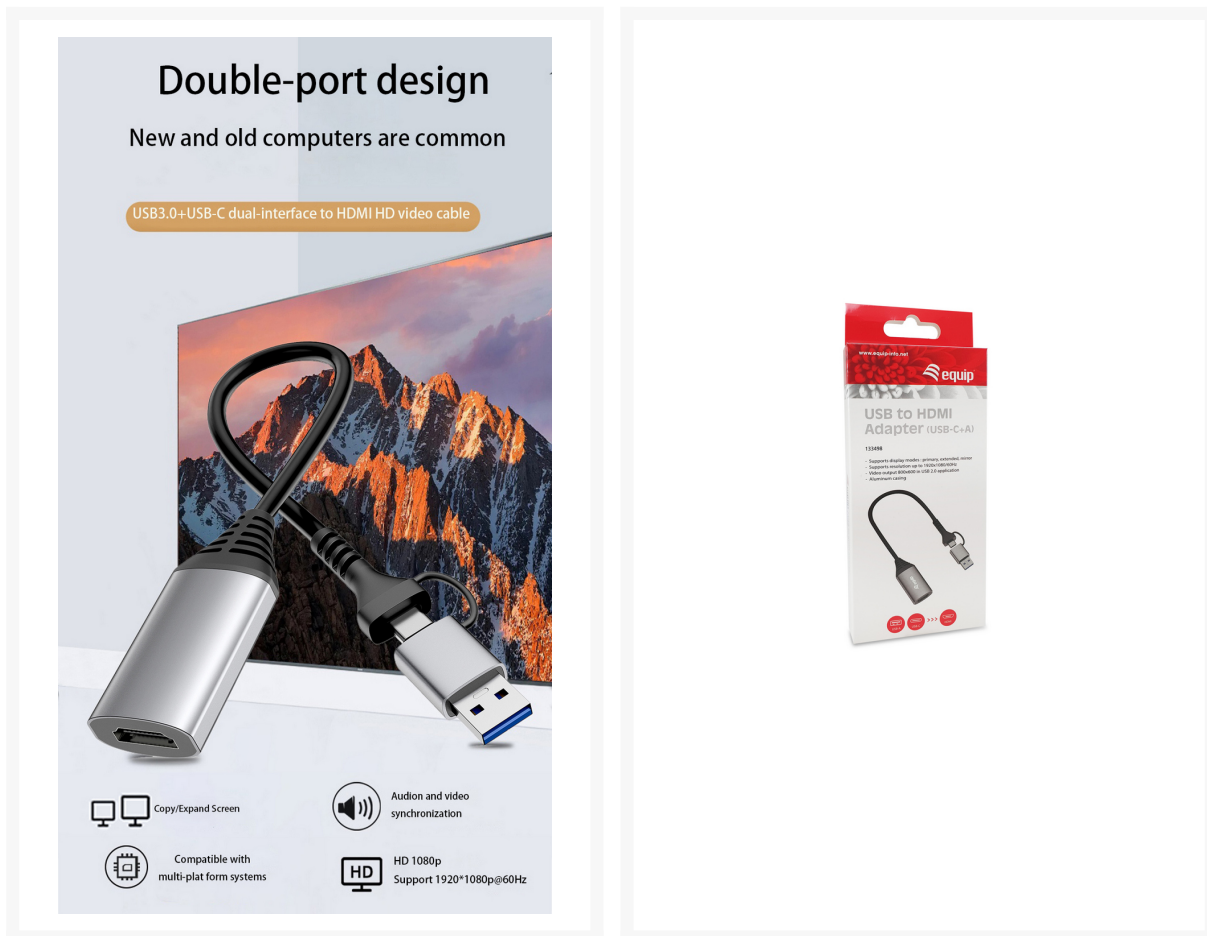
No special driver installation



1080P High Definition Output



*Please ensure that the USB-C port of your device supports video output



Short Description

Both USB-A & USB-C plug support
 HDMI Female
 Supports display modes : primary, extended, mirror
 Supports resolution up to 1920x1080/60Hz
 Video output 800x600 in USB 2.0 application
 Aluminum casing
 **With USB-A plug is not support Audio transfer
 **Support Windows, MacOS, Android OS

Description

The Equip 133498 USB to HDMI Adapter (USB-C + A), 1080P HD, is a versatile and convenient solution for extending or mirroring your display from a variety of devices. Thanks to its dual interface input, this adapter supports both USB-C and USB-A ports, making it universally compatible with modern laptops, tablets, and desktops, as well as older computers that still use USB-A. Its compact and lightweight design allows for easy portability and ensures you have a reliable display adapter handy wherever you go.

Supporting Full HD 1080P resolution, the adapter delivers clear and vivid images, making it ideal for presentations, online meetings, video streaming, and general multitasking on larger screens. Whether you're connecting to an external monitor, projector, or HDTV, this adapter guarantees stable performance and smooth video transmission without lag or signal loss.

Additional Information

Angled Plug.	No
Connector 1.	USB-A, male
Connector 2.	HDMI-A, female
Connector.	USB-A male, USB-C male
Data Rate.	5Gbps
Material.	Aluminum
Resolutions.	1080P 60Hz
Video Output Port.	HDMI
Approval and Compliance.	CE , RoHS
Operating temperature.	0°C ~ 40°C
Package Contents.	USB to HDMI Adapter
Color.	Grey
EAN.	4015867242353
Model Number.	133498
Dimensions (W x D x H).	22.5 x 113 x 285 mm
Product weight (kg).	0.027

