

U-BRIDGE USB-C & U-BRIDGE USB-C DUO FOR LARGER SPACES

USB-C EXT – USB AND DP ALT MODE – SINGLE AND DUAL DISPLAYS

QUICK START GUIDE

Next-level BYOM flexibility with USB-C for AV extension

Both extend full USB-C functionality—including USB 2.0, 100W laptop charging, and DisplayPort Alternate Mode

- **U-BRIDGE USB-C** – 4K60 USB-C extender up to 40 m (132 ft.) over CAT6A
- **U-BRIDGE USB-C DUO** – 4K60 USB-C extender up to 40 m (132 ft.) over CAT6A with dual screen extended desktop functionality

Tested and proven compatibility with many devices. Visit the product web page to learn more about the constantly evolving tested devices list.



INOGENI
U-BRIDGE USB-C



INOGENI
U-BRIDGE USB-C DUO

DEVICE CONNECTORS

U-BRIDGE USB-C – DEVICE extender module



U-BRIDGE USB-C DUO – DEVICE extender module



U-BRIDGE USB-C – PC HOST extender module



U-BRIDGE USB-C DUO – PC HOST extender module

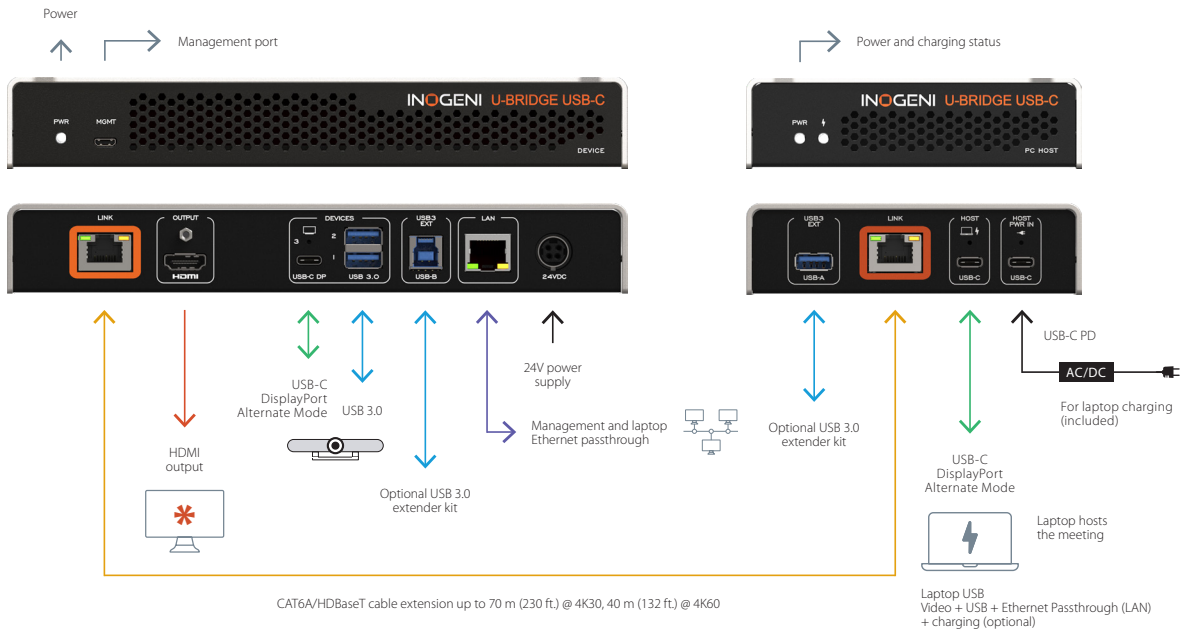


WHAT'S IN THE BOX

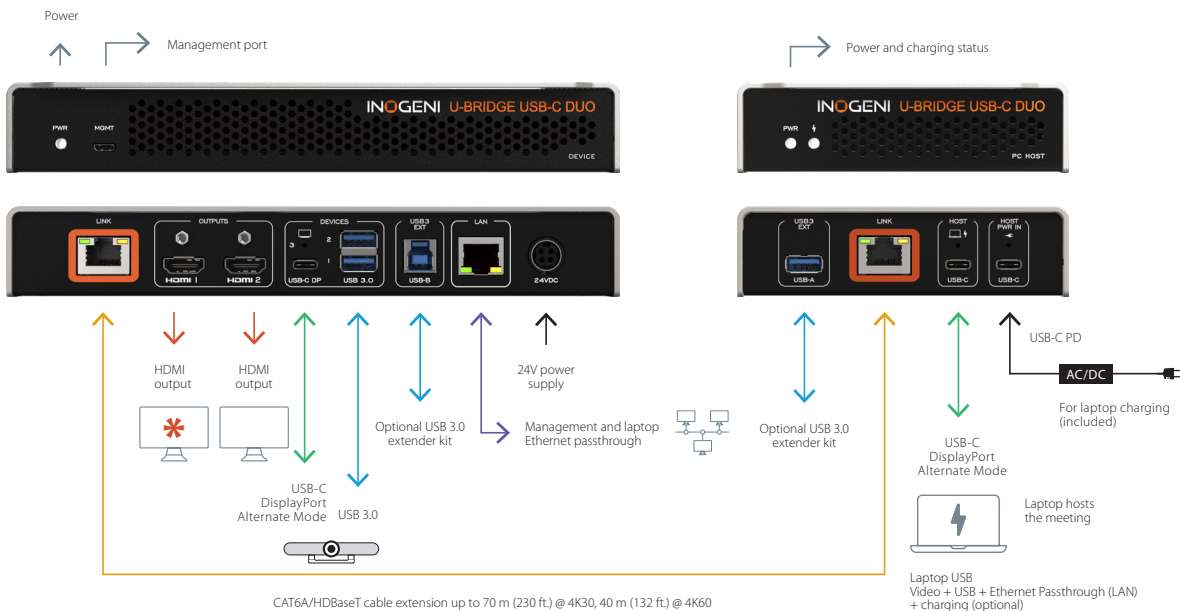
- 1x PC HOST extender module for U-BRIDGE USB-C or U-BRIDGE USB-C DUO
- 1x DEVICE extender module for U-BRIDGE USB-C or U-BRIDGE USB-C DUO
- 1x 1.8 m (6 ft.) USB Type-C to Type-C cable
- 1x 0.9 m (3 ft.) micro-USB to USB-A cable
- 1x Quick Start Guide
- 2x mounting brackets for the power supply
- 2x mounting brackets for the USB-C power supply
- 2x mounting brackets for the PCHOST module
- 2x mounting brackets for the DEVICE module
- 16x black wooden screws
- 1x power supply 100-240V AC Input, 24V 2.5A DC output
- 1x USB-C power supply – 100-240V AC input, up to 20V 5A DC output
- International power adapter with country-specific cord (North America, EU, UK, Australia/NZ, or Japan)

CONNECT ALL USB/HDMI PERIPHERALS TO TAKE CONTROL OF THE ROOM WITH YOUR LAPTOP

U-BRIDGE USB-C – Single display



U-BRIDGE USB-C DUO – Dual displays



	VIDEO OUTPUT		
USB-C Device	USB-C	HDMI	HDMI 2 (DUO only)
DP Alt mode	✓	✗	✓
USB-C / USB 3 (Data only)	✗	✓	✓



INOGENI
Software tools

Access advanced configuration features and control, diagnose or update firmware using the INOGENI Maestro device controller software.

1. Download INOGENI's Maestro device controller at: www.inogeni.com/support/software-tools/
2. Select your OS and click on the appropriate button to download the software.
3. Install the software on your computer and connect your device to it using the MGMT port **with the provided micro-USB to USB-A cable.**

If you want to access the local web interface:

4. Connect your device to your network
5. Access the web interface via the DNS URL found on the MAC address sticker under the device unit. Enter this URL in your browser's address bar.
6. You will be prompted to configure a password before accessing the local web interface.

PLUG & GO CONNECT WITHOUT DRIVERS

You don't need any drivers to use your INOGENI product.

Since INOGENI uses the standard Windows/Linux/mac OS video capture driver, no driver installation is necessary. This ensures maximum compatibility with most capture and streaming applications.

Find the user guide at inogeni.com.

For technical support, contact us at: support@inogeni.com

SUPPORT

Engineered for video professionals, it is your most compatible USB 3.0/HDMI device. Get INOGENI expertise at your fingertips:

- Expert technical support team at support@inogeni.com for immediate help or if you have any technical questions about our products.
- Extensive knowledge base to learn from other customer's experiences.

CERTIFICATION, COMPLIANCE AND WARRANTY INFORMATION


FCC **FCC Radio Frequency Interference Statement Warning**
This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received, including interference that may cause undesired operation.


IC Statement

This Class A digital apparatus complies with Canadian CAN ICES-3(A)/NMB-3(A).

CE **CE Statement**
We, INOGENI Inc., declare under our sole responsibility that the TOGGLE ROOMS to which this declaration relates is in conformity with European Standards EN 55032, EN 55035, and RoHS Directive 2011/65/EU + 2015/863/EU.

UK CA **UKCA Statement**
This device is compliant with the Electromagnetic Compatibility Regulations 2016 No. 1091 as part of the requirements leading to the UKCA marking.

 **RCM Statement**
This device is compliant with the Regulator Compliance Mark (RCM) certification.

 **WEEE Statement**
The European Union has established regulations for the collection and recycling of all waste electrical and electronic equipment (WEEE). Implementation of WEEE regulations may vary slightly by individual EU member states. Please check with your local and state government guidelines for safe disposal and recycling, or contact your national WEEE recycling agency for more information.

NOM **NOM Statement**
This device is compliant with the NOM-019 standard.

Product operation and storage

Please read and follow all instructions provided with this product and operate for the intended use only. Do not attempt to open the product casing as this may cause damage and will void the warranty. Use only the power supply provided with this product. When not in use, the product should be stored in a dry location between -20°C and 70°C.

To learn more, visit the product page at:
www.inogeni.com/product/u-bridge-usb-c/ or
www.inogeni.com/product/u-bridge-usb-c-duo/



INOGENI
U-BRIDGE USB-C



INOGENI
U-BRIDGE USB-C DUO

INOGENI
1045 Wilfrid-Pelletier Avenue
Suite 101
Québec City, QC
G1W 0C6, Canada
+1 418 651 3383

For technical support, contact us at: support@inogeni.com