INOGENI



INOGENI U-BRIDGE 3

User guide

Version 1.0 October 11, 2024

VERSION HISTORY

Version	Date	Description
1.0	October 11, 2024	Preliminary user guide for device launch.

CONTENTS

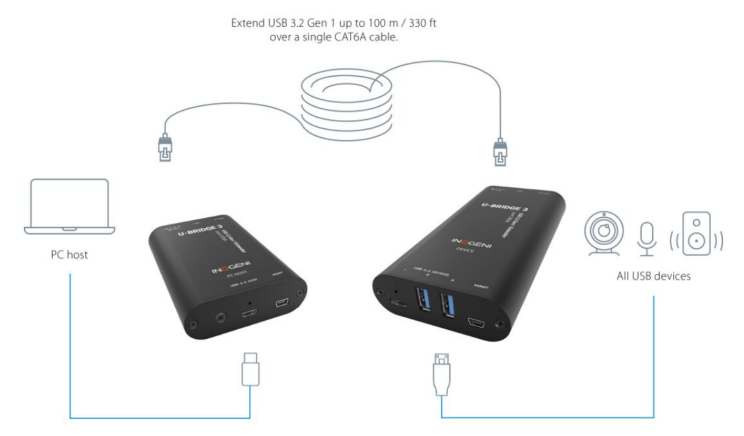
Version history	1
Introduction	2
Connectivity diagram	2
Device interfaces	3
LEDs behavior	
Specifications	
Serial CONNECTION	6
INOGENI Maestro application	
Mechanical specification	
PCHOST module	8
DEVICE module	9
INO – CLIP	
Power supply	11
Troubleshooting section	12
Support	
Certifications	

INTRODUCTION

The U-BRIDGE 3 is a USB 3.2 Gen 1 extension over CAT6A that can extend a 5Gbps signal between a host and devices. This is a two-boxes solution, which are called PCHOST and DEVICE modules.

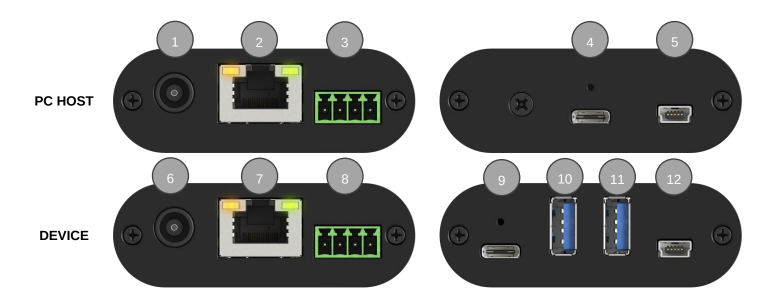
CONNECTIVITY DIAGRAM

Here is a simple U-BRIDGE 3 connectivity diagram. You can plug the power supply to any module to power up the whole system.



DEVICE INTERFACES

Here are the devices interfaces.



		Items
	1	+24VDC power input. If power supply is connected here, the DEVICE side will be powered using PoC through the HDBaseT link.
	2	HDBaseT link.
PC HOST	3	RS232 connection.
	4	USB-C host connection.
	5	USB-mini management connection.
	6	+24VDC power input. If power supply is connected here, the DEVICE will be powered locally.
	7	HDBaseT link.
	8	RS232 connection.
DEVICE	9	USB-C device connection.
	10	USB-A device connection.
_	11	USB-A device connection.
	12	USB-mini management connection.

Here are the LEDs behavior on the HDBaseT link connection:

GREEN LED		
OFF	No power.	
SOLID	System powered with USB connection detected.	
BLINK	System powered with no USB connection detected.	
ORANGE LED		
OFF	No HDBaseT connection detected.	
SOLID	HDBaseT connection detected.	

SPECIFICATIONS

Here is the complete specification.

Main feature		
Description The U-BRIDGE 3 USB 3.2 Gen 1 extender enables superspeed USB 3.0 connection of up to 100m/3 over a single CAT6A		
Range Direct connect up to 100m (330ft) over CAT6A U/FTP		
USB speeds USB 3.2 Gen1 / USB 3.1 Gen1 / USB 3.0: up to 5 Gbps USB 2.0: up to 480 Mbps		
USB transfers support Bulk, isochronous, interrupt and control types Built-in hardware acceleration for isochronous and bulk transfers		

PC Host extender		
USB connector	1 x USB Type-C receptacle with mounting screw hole	
Link connector	1 x RJ45	
Dimensions (W x L x H)	7.0 cm x 9.7 cm x 2.3 cm 2.76" x 3.82" x 0.90"	
Weight	170 g (0.37 lb)	
Iounting Bracket provided		
Enclosure material	Black anodized aluminum case	
RS232 connector	Passthrough serial connection By default, I/O pin is an input. +1.8V logic (maximum)	

Device extender	
USB connector	2 x USB-A receptables 1 x USB-C receptacle with mounting screw hole
Link connector	1 x RJ45
Available current	Up to 1.8A shared between ports
Dimensions (W x L x H) 7.0 cm x 13.7 cm x 2.3 cm 2.76" x 5.39" x 0.90"	
Weight	210 g (0.46 lb)
Mounting	Bracket provided
Enclosure material	Black anodized aluminum case
RS232 connector	Passthrough serial connection. By default, I/O pin is an output. GND or OPEN

Physical details			
Package dimensions	24.5 cm x 25 cm x 7.9 cm 9.69" x 9.84" x 3.11"		
Power supply	100-240V AC Input, 24V 1.5A DC output. Apply at either PC HOST or DEVICE modules		
Package weight	1200 g (2.65 lbs)		
Package contents	1x PC Host extender module 1x Device extender module 1x USB 3.0 Type-C to Type-C cable with USB-C to USB-A adapter 1x Quick Start Guide 2x mounting brackets (power supply) 2x mounting clips 2x terminal blocks 4x black wooden screws 1x power supply 100-240V AC Input, 24V 1.5A DC output International power adapter with country-specific cord (North America, EU, UK, Australia/NZ, or Japan)		
Operating temperature	0°C to 50°C 32°F to 122°F		
Storage temperature	-20°C to 70°C -4°F to 158°F		
Operating humidity 20% to 80% relative humidity, non-condensing			
Storage humidity 10% to 90% relative humidity, non-condensing			

Information		
UPC code	051497429522	
Origin	Canada	
Warranty	5 years	

SERIAL CONNECTION

Here is the serial connection of the U-BRIDGE 3. A serial port from a DUT can be extended when using our device.

This is the pinout of the serial connection:



Pin 1: Receive Pin 2: GND Pin 3: Transmit Pin 4: I/O

The direction of the I/O pin can be configured through the Maestro software.

NOTE: By default, the PC HOST I/O pin is an **input** and DEVICE I/O pin is an **output**.

INOGENI MAESTRO APPLICATION

You can use our **INOGENI Maestro** application to monitor firmware information, link status and upgrade your units.



NOTE: You can use our Maestro software when the kit (PCHOST / CAT6A cable / DEVICE) is connected to your computer using the USB-C connection on PCHOST module. You can also use the USB-mini connector to upgrade the modules.

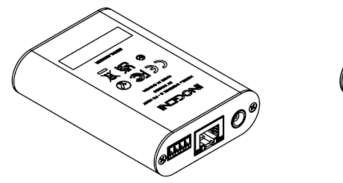
This is a preview of the upcoming Maestro application. More detailed configurations will be added to an updated version of the user guide.

Maestro Version - V1.0	0.0			? 🕸 🔥	— 🗇 ×
	U-BRIDGE 3 🖉	GENERAL PC HOST - Firmware version 1.0.7 DEVICE - Firmware version 1.0.7 Serial number UBRXXXXXX	LINK Link Active / Inactive Estimated distance N/A / C m Signal integrity OK Pair A OK	1	REBOOT DEVICE
DEVICE DETECTED			Pair B OK Pair C OK Pair D OK		LAPTOP HOSTS THE MEETING
Λ	STATUS	SETTINGS	SYSTEM	RESOURCES	PREVIEW

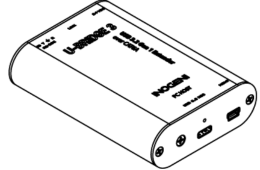
MECHANICAL SPECIFICATION

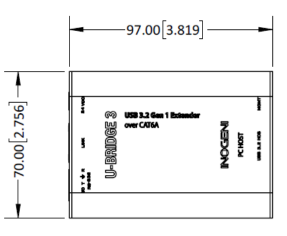
You can find the mechanical specification of the device. All dimensions are in mm [in].

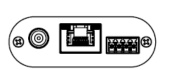
PCHOST MODULE



-24.00 0.945







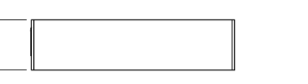
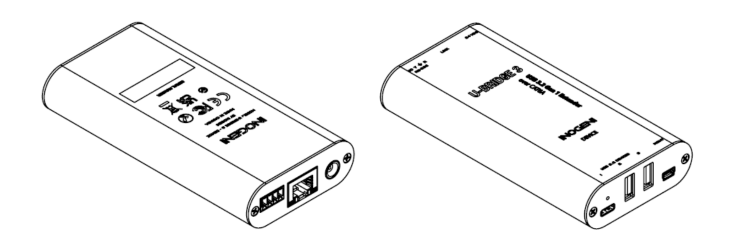
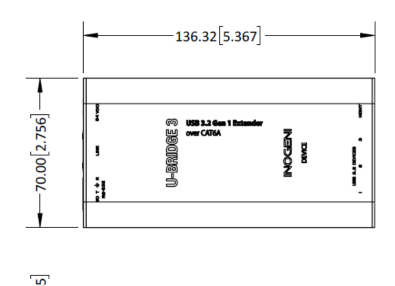




Figure 1: PC HOST module dimensions





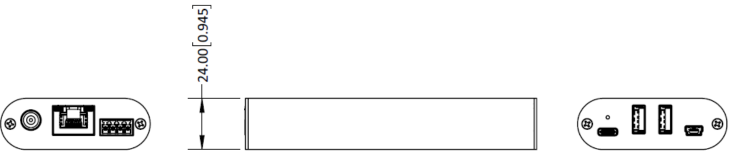


Figure 2: DEVICE module dimensions

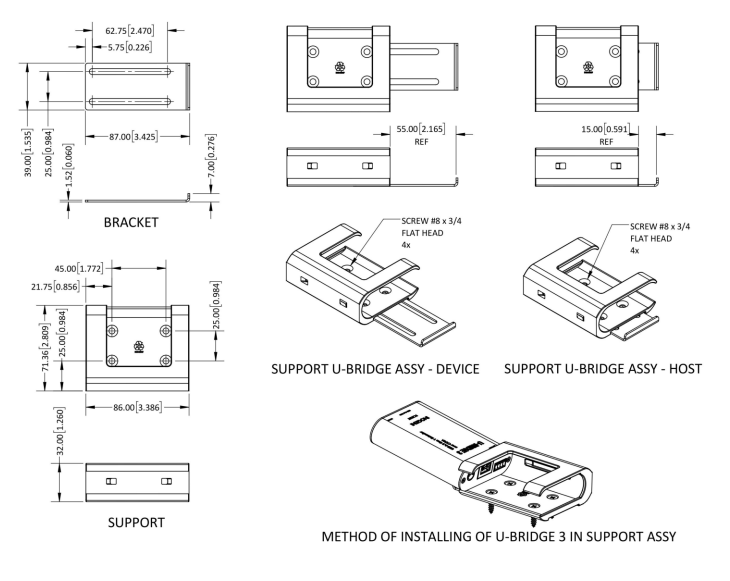
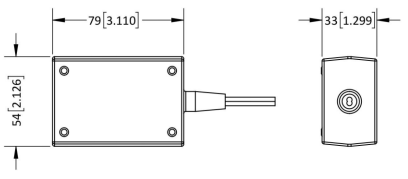
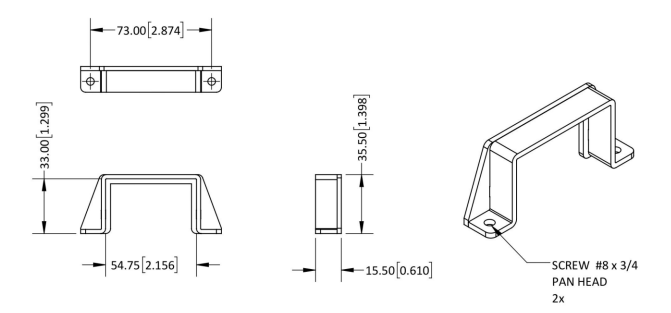


Figure 3: Bracket dimensions







MOUNTING BRACKET for POWER SUPPLY

Figure 4: Power supply bracket dimensions

TROUBLESHOOTING SECTION

Here is the troubleshooting section for the device.

Problem	Resolution
Green LED is blinking slow Orange LED is OFF	PC HOST side is not connected to a PC or HDBaseT cable is not working properly.
Green LED is blinking slow Orange LED is ON	PC HOST side is not connected to a PC.
Green LED is blinking fast	There is a firmware problem, connect the USB-C PC HOST port and mini-USB management port to a PC running Maestro for firmware upgrade.
Green LED is OFF Orange LED is OFF	PC HOST side: No power from the USB-C port of the host PC. DEVICE side: No power to the 24VDC port on either HOST side (via PoC) or DEVICE side (direct), or HDBaseT cable is not connect or not working properly if using PoC.
Unstable USB 3.0 connection	HDBaseT cable is too long or not working properly. USB cables are too long or not working properly.
USB 3.0 ports are shutting down	Too much power drawn on USB ports, the maximum current consumption is 1.8A total for the 3 ports.

SUPPORT

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

- Expert Technical Support team at support@inogeni.com for immediate help or if you have any technical guestion about our products.
- Extensive Knowledge Base to learn from other customers' experiences.

© Copyright 2024 by INOGENI INC. All Rights Reserved.

INOGENI name and logo are trademarks or registered trademarks of INOGENI. Use of this product is subject to the terms and conditions of the license and limited warranty in effect at the time of purchase. Product specifications can change without notice.

INOGENI, Inc. 1045 Avenue Wilfrid-Pelletier Suite 101 Québec, QC, Canada, G1W0C6 (418) 651-3383

CERTIFICATIONS



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 Statement CE

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.



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.



RCM Statement

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