Huddly USB to PoE Adapter Product and Compliance Information



Contents

Safety and Caution information	3
Temperature	3
Modify	3
User Instructions	3
Installation	3
Power	4
Input	4
Output	4
Recycling	5
Regulatory Compliance Information	5
Canada	5
Industry Canada statement	5
United States	5
FCC compliance statement	5
Australia and New Zealand	6
European Union	6
EU Single Point of Contact	6
European Union EMC Directive conformance	
statement	6
Korea	7
Taiwan	8
Support	9
EULA	9
Privacy policy	9

Safety and Caution Information

Temperature

This device is intended for use in ambient temperatures between 0 °C and 35 °C (32 °F and 95 °F). Avoid using or storing next to heat sources, in direct sunlight, or outside the intended temperature ranges.

Modify

Modification to thermal solution, device components or enclosure shall violate regulatory compliance requirements and may induce safety hazards.

User Instructions

The USB to PoE Adapter is made to easily connect an Ethernet device to a host computer using USB-C. The USB to PoE Adapter can also provide 37-57V DC power to a connected Ethernet device. Power to the Adapter is provided from the USB host or the included 5V DC adapter.

Installation

Connect the Ethernet device and the USB to PoE Adapter using minimum a Cat5e rated Ethernet cable. Further connect the USB to PoE Adapter to a USB host.

The status LED will light up when the USB is connected. If the LED is white, the Adapter has sufficient power. Otherwise, if the status LED is red, connect the included power adapter.

A wall mount bracket with double sided tape is included. To install the bracket, remove the tape liner and place the bracket in a suitable position, not higher than 2m, and on a clean smooth surface.

Attach the USB to PoE Adapter to the wall mount bracket and ensure that the unit is properly locked in position around the mounting plate. Magnetic surfaces can generally be used to mount the USB to PoE Adapter. Optionally, place the Adapter directly on any horizontal surface.

The USB to PoE Adapter wall bracket is designed to hold the Huddly USB to PoE Adapter only. It should not be used as support for any additional weight.

Power

Input

Minimum requirements:

USB V_{BUS} 5V == >0.5A

The USB to PoE Adapter will enable Power over Ethernet functionality when the following input requirements are met.

USB host 5V == 3A, or external DC adapter 5V == 4A

The LED will light up white when these power conditions are met.

Use only the included Mean Well SGA25I05-P3BHD, Cincon TRE25R050-35G02 VI or CUI SMM30-5-RV-C AC/DC adapter. Other AC/DC adapters are not supported.

Output

Voltage range: 37–57V DC Maximum current: 0.35A

Recycling

At the end of life for this product, local rules and regulations shall be followed. This product is ment to be recycled, and if applicable and/or possible, should be handed in to a collection point for recycling purposes.

Regulatory Compliance Information



This product is cNus marked in accordance with the requirements of the applicable standards for Canada and the United States.

Canada

Industry Canada statement

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

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

United States

FCC compliance statement

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.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Changes or modifications to the equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Australia and New Zealand



This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

European Union EU Single Point of Contact

Huddly AS,

Attn: Compliance Karenslyst Allé 51 NO-0279 Oslo, Norway

European Union EMC Directive conformance statement



This product has been tested and found to comply with the limits for Class A equipment according to European Standards harmonised in the Directives in compliance. The limits for Class A equipment were derived for commercial and industrial environments to provide reasonable protection against interference with licensed communication equipment.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.





In the European Union, this symbol indicates that this product must not be disposed of with household waste. It is your responsibility to hand it over to a designated collection point for the recycling of waste electronic equipment. For more information, please contact your local waste collection center or the point of purchase of this product.

Korea

Definition: A급 기기 / Class A - 업무용 방송통신기자재 / Broadcasting and communication equipment for business use.

이 기기는업무용 (A급) 전자파적합기기로서판매자또는사용자는이점을주의 하시기바라며, 가정외의지역에서사용하는것을목적으로합니다.

This device is an EM compliant device for business use (Class A). The seller or user should be aware as it is intended to be used outside of the dwelling.

주의 / Caution:

이 기기는 업무용 환경에서 사용할 목적으로 적합성평가를 받은 기기로서 가정용 환경에서 사용하는 경우 전파간섭의 우려가 있습니다.

There is a risk of radio interference if a class A devices is used in a residential environment.

Taiwan

限制物質含量存在的聲明

Declaration of the presence of Restricted Substance Content

設備名稱 Equipment Name:	Huddly USB to PoE Adapter						
型號名稱 Model Designation:	НЗВА						
	限用物質及其化學符號 Restricted substances and its chemical symbols						
	帶領 Lead	汞 Mercury	鎘 Cadium	六價鉻 Hexavalent chromium	多溴聯苯 Polybrominated Biphenyls	多溴聯苯醚 Polybrominated diphenyl ethers	
單元 / Unit	(Pb)	(Hg)	(Cd)	(Cr+6)	(PBB)	(PBDE)	
盒子 Box	0	0	0	0	0	0	
主組件 Main				0		0	

注 1 / Note 1: "超過 0.1 wt %" 和 "超過 0.01 wt %" 表示限用物質的百分比含量超過了規定的參考值。 / "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicates that the percentage content of the restricted substance exceeds the defined reference value.

注2 / Note 2: " \bigcirc " 表示限制物質的百分比含量不超過規定的參考值。 / " \bigcirc " indicates that the percentage content of the restricted substance does NOT exceed the defined reference value.

注3 / Note 3: "-" 表示受限物質的出現屬於豁免範圍。/ "-" indicates that the occurrence of the restricted substance falls under an exemption.

Huddly 同意按照《商檢法》第 49 條的規定與 BSMI 合作,如果需要核實和 BSMI 要求,將在 28 個工作日內提供正確的相關文件。Huddly 還確保上述聲明 - "限制物質含量存在的聲明" - 已通過測試和其他質量控制措施得到證實。

Huddly agree to cooperate with BSMI as Article 49 of the Commodity Inspection Act stipulates, and will provide the correct and relevant documents, if needed for verification and on BSMIs request, and within 28 working days. Huddly also ensure that the declaration above - "Declaration of the presence of Restricted Substance Content" - have been substantiated by means of testing and other quality control measures.

Support

For more information visit: www.huddly.com/support

EULA

By using this product, you agree that your use of this product is subject to our End User Licence Agreement terms available at: www.huddly.com/eula

Privacy policy

Our privacy policy is available at: www.huddly.com/privacy-policy

You can find further compliance information at: www.huddly.com/compliance