



STM32H7 PoE Add-on

PoE Add-on for STM32H7 Series Display

Rev.1.0 2023-07-10

Note 1. RoHS3 compliant **Note 2.** LCM weight tolerance: ± 5%.



1. REVISION RECORD

REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2023-07-10	Initial Release	



2. CONTENTS

1.	REVISION RECORD	2
2.	CONTENTS	3
3.	MODULE DESCRIPTION	4
4.	POWER OVER ETHERNET	4
4	.1 Recommended operating conditions	5
5.	NETWORK CONNECTION	5
6.	HOW TO CONNECT	6
7.	LEGAL INFORMATION	7



3. MODULE DESCRIPTION

Introducing the STM32H7 PoE Add-on board, specifically designed for Riverdi 7.0" and 10.1" STM32H7 modules. It enables one ethernet cable to provide both ethernet connection and power supply to 7.0" and 10.1" STM32H7 modules instead of having a separate cable for each.

Features:

- Plug-and-play compatibility with Riverdi 7.0" and 10.1" STM32H7 modules, which must be purchased separately.
- Ethernet speed up to 10Mb/s
- a high power standard PoE-PD interface compliant with third generation IEEE 802.3bt PoE standard.
- 36 V to 57 V DC input voltage

To ensure proper operation, please note that a Power Sourcing Equipment (e.g. a PoE injector, switch, or router) is required in addition to the STM32H7 PoE Add-on board.

4. POWER OVER ETHERNET

The STM32H7 PoE Add-on is built based on PM8805TR which features a high power standard PoE-PD interface adhering to the IEEE 802.3bt standard.

The STM32H7 PoE Add-on supports powering from 802.3af, 802.3at and 802.3bt PSEs. However, the maximum class will be limited to Class 4 (25.5 W) when connected to an 802.3at PSE and Class 3 (13 W) when connected to an 802.3af PSE. Please select proper type of PSE device according to the power level of the application.

It can identify the type of PSE connected with and indicate IEEE802.3 at/af/ bt/classification as a combination of the T0, TI and T2 signals. By monitoring the Tx signals, the PD knows if the PSE is capable of providing all power it needs.

REF.	TYPE	FUNCTION	LOGIC
D11	Green LED	Monitor of T2 signal	LED on when T2 low
D12	Green LED	Monitor of TI signal	LED on when TI low
D13	Green LED	Monitor of TO signal	LED on when T0 low

Table 1. LED descriptions



IDENTIFICATION	то	т	T2	BRIDGES	CLASS EVENTS	NOTES
Type 1 (13W)	1	1	1	1	0 or 1	Legacy PD type
Type 2 (25.5W)	0	1	1	1	2, 3	Legacy PD type
Type 3 (51W)	1	0	0	2	4	
Type 4 (71W)	0	0	0	2	>=5	
Type 3 on 4-pair(13W), or Legacy 4-pair(Type 1 class)	1	1	0	2	0 or 1	New PD type
Type 3 on 4-pair(25.5W), or Legacy 4-pair(Type 2 class)	0	1	0	2	2, 3	
Rear AUX	0	1	0	any	NA	ALLY procept
Front AUX	0	0	1	0	INA	AUX present

Table 2. T0,T1,T2 signals description table

T2 output indicates the number of used bridges. If the value is 1, only one bridge is used (2-pair), if the value is zero, both the bridges are used (4-pairs).

For detail information, please refer to the PM8805 datasheets.

4.1 Recommended operating conditions

PARAMETER	MIN	MAX	UNIT	NOTE
Board supply voltage	36	57	V	Note 1
Operating temperature	-20	70	°C	
Storage temperature	-30	80		

Note 1. The limits of input voltage are the same as the PM8805 operating voltages, which are specified according to the IEEE PoE standard valid for all PD systems.

5. NETWORK CONNECTION

The Add-on board additionally integrates an ethernet connection based on the LAN8742AI chip offering a speed of 10Mb/s.

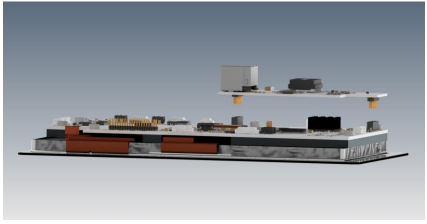
The Add-on board incorporates the RMII (Reduced Media Independent Interface) to establish the ethernet connectivity between ethernet MAC(Media Access Control) and Ethernet PHY (Physical Layer).

A simple example application is available on Riverdi's GitHub for how to connect an HTTP server.



6. HOW TO CONNECT

- 1. Identify the connectors on both the POE Add-on Board and STM32H7 module:
 - Locate two 1.27mm pitch pin headers under the POE Add-on Board.
 - Identify the corresponding pin sockets on the STM32H7 module named U9a and U9b.
- 2. Connect the POE Add-on Board to the STM32H7 module.
 - Align the POE Add-on Board with the STM32H7 module.



• Press the POE Add-on Board down firmly to ensure a secure connection.



3. Verify the connection.

Check and ensure that the pin headers are properly aligned and fully inserted into the corresponding pin headers on the STM32H7 module.

4. Use M3 screws to securely fasten the board.



7. LEGAL INFORMATION

CE marking is usually obligatory only for a complete end product. Riverdi display modules are semi-finished goods which are used as inputs to become part of the finished products.

Therefore, Riverdi display modules are not CE marked.

Riverdi grants the guarantee for the proper operation of the goods for a period of 12 months from the date of possession of the goods. If in a consequence of this guaranteed execution the customer has received the defects-free item as replacement for the defective item, the effectiveness period of this guarantee shall start anew from the moment the customer receives the defects-free item.

Information about device is the property of Riverdi and may be the subject of patents pending or granted. It is not allowed to copy or disclosed this document without prior written permission.

Riverdi endeavors to ensure that all contained information in this document is correct but does not accept liability for any error or omission. Riverdi products are in developing process and published information may be not up to date. Riverdi reserves the right to update and makes changes to Specifications or written material without prior notice at any time. It is important to check the current position with Riverdi.

Images and graphics used in this document are only for illustrative the purpose. All images and graphics are possible to be displayed on the range products of Riverdi, however the quality may vary. Riverdi is no liable to the buyer or to any third party for any indirect, incidental, special, consequential, punitive, or exemplary damages (including without limitation lost profits, lost savings, or loss of business opportunity) relating to any product, service provided or to be provided by Riverdi, or the use or inability to use the same, even if Riverdi has been advised of the possibility of such damages.

Riverdi products are not fault tolerant nor designed, manufactured or intended for use or resale as on line control equipment in hazardous environments requiring fail–safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines or weapons systems in which the failure of the product could lead directly to death, personal injury or severe physical or environmental damage ('High-Risk Activities'). Riverdi and its suppliers specifically disclaim any expressed or implied warranty of fitness for High-Risk Activities. Using Riverdi products and devices in 'High-Risk Activities' and in any other application is entirely at the buyer's risk, and the buyer agrees to defend, indemnify, and hold harmless Riverdi from all damages, claims or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Riverdi intellectual property rights.



Hi, I am here to help you! If you have any additional questions, please contact our support via email: contact@riverdi.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Backlighting category:

Click to view products by Riverdi manufacturer:

Other Similar products are found below :

 SSB-COB7540GW
 NHD-PCB12832A1ZREV2
 STM32H7 POE ADDON
 0100 INT CLASSIC GLACIER WHITE
 0100 INT EXTREME

 ORANGE
 0100 INT NATURAL BLUE
 0200 INT EXTREME BLUE GREEN
 30565
 30586
 30589
 30590
 4052899326453

 JDR50W38 GU10
 64695 ECO
 64760
 SL2CD
 SKU 167
 SKU 203
 4052899973428
 8718696728291
 8718696728352
 8727900964271
 DSD

 2000
 EA LED40X33-ERW
 EB8005
 EB8006
 EB8007
 EB8010
 EB8011
 EB8012
 EB8013
 EB8015
 EB8017
 4008321201836

 64432
 64440
 0100 INT EXTREME GREEN
 0200 INT EXTREME CARIBBEAN BLUE
 0400 INT EXTREME ORANGE
 4052899971011

 4052899971028
 4052899971035
 4052899971097
 4052899973381
 4058075817814
 EB8023
 EB8024