

FII Industrial PCIE M.2 Module Product specification V1.0

Project Name	Sirisu Fly mPro
Module Code	M.2-B048-101

Customer Approval: _____



Revision history

Version	Date	Author	Modification
V1.0	2020/08/11		



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FCC regulatory compliance statement

§15.19 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.

§15.21 Information to user

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

RF Exposure compliance statement

This Module complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Labelling Instruction for Host Product Integrator

Please notice that if the FCC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains FCC ID: 2AQ68T99B123-03" any similar wording that expresses the same meaning may be used.

§ 15.19 Labelling requirements shall be complied on end user device. Labelling rules for special device, please refer to §2.925, § 15.19 (a)(5) and relevant KDB publications. For E-label, please refer to §2.935.

Installation Notice to Host Product Manufacturer

The OEM integrator is responsible for ensuring that the end-user has no manual instruction to remove or install module.

The module is limited to installation in mobile application, a separate approval is required for all other operating configurations, including portable configurations with respect to §2.1093 and difference antenna configurations.

Antenna Change Notice to Host manufacturer

If you desire to increase antenna gain and either change antenna type or use same antenna type certified, a Class II permissive change application is required to be filed by us, or you (host manufacturer) can take responsibility through the change in FCC ID (new application) procedure followed by a Class II permissive change application.

FCC other Parts, Part 15B Compliance Requirements for Host product manufacturer

This modular transmitter is only FCC authorized for the specific rule parts listed on our grant, host product manufacturer is responsible for compliance to any other FCC rules

that apply to the host not covered by the modular transmitter grant of certification.

Host manufacturer in any case shall ensure host product which is installed and operating with the module is in compliant with Part 15B requirements.

Please note that For a Class B or Class A digital device or peripheral, the instructions furnished the user manual of the end-user product shall include statement set out in \$15.105 Information to the user or such similar statement and place it in a prominent location in the text of host product manual. Original texts as following:

For Class B

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

—Reorient or relocate the receiving antenna.

—Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.



1. Product Overview

The M.2-B048-101 PCIE M.2 data module is a PCI Express M.2 data module based on the

LTE (Long Term Evolution) standard. It is mainly used by industry customers for secondary terminal development. The module is integrated into the terminal and used as an LTE Modem to provide a wireless data interface to realize the air interface data transmission function. The main features are as follows:

- Flexible in use, easy to build an industry terminal industry chain, and quickly realize LTE trunking services and data services
- Support 3GPP Release 12
- Support QPSK, 16QAM, 64QAM
- Provide serial port, USB, SDIO3.0, PCIE data transmission interface
- Support Linux embedded operating system

The appearance and physical dimensions of M.2-B048-101 are shown in Figure 1-1 and Figure 1-2 (please refer to the actual product).

Figure 1-1 Schematic diagram of the appearance of M.2-B048-101





Figure 1-2 Physical dimensions of M.2-B048-101 module



Top side



Bottom side



2. Electrical technical indicators

2.1 Electrical characteristics

Item	Description	
Size	51×30×4.75mm (L×W×H)	
Weight	≤20g	
Interface	Communication:USB 2.0、USB 3.0、SDIO 3.0、PCIE 3.0 Power:3.3V DC USIM:Support USIM UART:One 2-wire UART&One 4-wire UART Wakeup:Can be waked up	
Antenna Port	2 Antenna Port 50Ω	
Operating temperature	-20℃~ +55℃	
Storage temperature	-40°C~ +85°C	
Frequency band	B48(3550~3700MHz)	
Channel Bandwidth	5MHz/10MHz/15MHz/20MHz	
Rated Output Power	15.5dBm (±2dB)	
Sensitivity	≤-99dBm (5MHz) ≤-96dBm (10MHz) ≤-94.2dBm (15MHz) ≤-93dBm (20MHz)	
Power	DC: 3.3V	
RoHS	Comply with RoHS environmental certification requirements	

2.2 Module Interface

The module interface is PCIE M.2 interface, as shown in Figure 2-1

Figure 2-1 Physical dimensions of PCIE M.2 Interface





2.3 Pin definition

The pin definition of the module interface is shown in Table 2-1.

Table 2-1 PCIE M.2 interface pin definition

Pin	Defination	Function	Pin	Defination	Function
			75	CONFIG_2 (GND)	
74	3.3V		73 GND		
72	3.3V		71 GND		
70	3.3V	69 CONFIG_1 (GND)			
68	32.768KHz	32.768KHz	67	RESET# (I)(0/1.8V)	
66	SIM DETECT		65	SDH0_CMD	SDIO CMD
64	UART0_TX		63	GPIO (I/0)(0/1.8V)	
62	UART0_RX	UARTU	61	GPIO (I/0)(0/1.8V)	
60	GPIO (I/0)(0/1.8V)	PCIE ENABLE	59	GPIO (I/0)(0/1.8V)	
58	NC/UART1_TX	Option LIAPT1	57	GND	
56	NC/UART1_RX	Option OAKTT	55	REFCLKP	
54	PEWAKE# (IO)(0/3.3V)		53	REFCLKN	
52	CLKREQ# (IO)(0/3.3V)	51 GND		GND	
50	PERST# (I)(0/3.3V)		49	PERp0	
48	SDH0_D0		47	PERn0	
46	SDH0_D1		45	GND	
44	SDH0_D2	SDIO Data and Clk	43	PETp0	
42	SDH0_D3		41	PETn0	FCIE TAU
40	SDH0_CLK		39	GND	
38	NC/GPIO (I/0)(0/1.8V)	Option GPIO	37	USB3.0-Rx+	
36	UIM_1-PWR (O)		35	USB3.0-Rx-	0363.0-112
34	UIM_1-DATA (IO)		33	GND	
32	UIM_1-CLK (O)	051101_1	31	USB3.0-Tx+	
30	UIM_1-RESET (O)		29	USB3.0-Tx-	0563.0-17
28	UART2_CTS(0/1.8V)		27	GND	
26	UART2_RTS(0/1.8V)		25	GPIO (I/0)(0/1.8V)	
24	UART2_RXD(0/1.8V)	UAR12	23	GPIO- WoWWAN# (O)(0/1.8V)	
22	UART2_TXD (O)(0/1.8V)		21	CONFIG_0 (NC)	
20	GPIO (I/0)(0/1.8V)		19	1	
18	/		17	/	
16	/		15	1	
14	/		13	/	
12	/		11	GND	
10	GPIO-LED#1 (O)		9	USB_D-	
8	W_DISABLE1# (I)(0/3.3V)	1 1		USB_D+	0382.0
6	FULL_CARD_POWER_OFF# (I)(0/3.3V		5	GND	
4	3.3V		3	GND	
2	3.3V		1	CONFIG_3 (NC)	



The size of the connector is shown in Figure 2-2

Figure 2-2 Schematic diagram of the physical size of the radio frequency connector (IPEX)





3. Thermal Design

In the installation design integrated into the industry equipment, in order to ensure the stability and reliability of the M.2-B048-101 module, it is necessary to pay attention to the heat dissipation design of the module. The main heat dissipation measures are as follows:

- The PCB board does not need to be hollowed out.
- The recommended minimum thermal conductivity of the thermal conductive material is 3W/m-k for heat dissipation between the module and the user's bottom board through the thermal pad pressing. The size of the thermal pad is 42mm x 29.4mm. The height of the thermal pad is determined by the height of the PCIE M.2 connector selected by the user and the installation method of the module. When determining the height of the thermal pad, it is recommended to follow the following rules: After the module is connected to the user base, the compression ratio of the thermal pad is 15% to 30% of the size of the thermal pad. Refer to Figure 3-1 below, the height reference value is 2mm.

Figure 3-1 Schematic diagram of M.2-B048-101 module before installation



 A screw hole is reserved on the user backplane to connect to the ground plane of the backplane. When installing the module, tighten a metal screw to fix the module to the user backplane. Refer to Figure 3-2 below.



Figure 3-2 Schematic diagram of M.2-B048-101 module after installation



Strengthen the air flow around the module. Try not to place any parts on the module projection area of the user backplane. Do not place heat sensitive components (such as crystals) or any other components that consume 1.5W or higher power around the module. Choose a large user baseboard. The thermal pad between the module and the user backplane can improve the heat dissipation performance of the multilayer backplane. Cover the installation area of the thermal pad on the user baseboard with copper. Use continuous ground planes on the user backplane as much as possible, and holes must be used to connect between ground planes. Therefore, reserve as many holes as possible.

4. Product List

Product Name	QTY	Remark
M.2-B048-101	1	Default



5. List of Abbreviations

M.2-B048-101

Abbreviation	Full Name	
LTE	Long Term Evolution	
PCIE	Peripheral Component Interconnect Express	
RoHS	Restriction of the Use of Certain Hazardous Substances	
USB	Universal Serial Bus	
UART	Universal Asynchronous Receiver and Transmitter	
USIM	Universal Subscriber Identity Module	