

Al Computing Platform

11F1E2 Datasheet



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Document History

Version	Date	Description of Change	Hardware Version
V 1.0	2023-4-12	Preliminary Release	V 1.0
V 1.1	2023-6-29	Modify the FAE repair address	V 1.0
V 1.2	2023-7-17	Added the function description of serial port and I/O.	V 1.0
V 2.0	2023-8-15	 Modify the Datasheet template; Change product description; Added the description of optocoupler isolated I/O; Added the description of interface function test. 	V 1.0
V 2.1	2025-1-9	Modify font	V 1.0



Hardware Update History

Version	Date	Description of Change
V 1.0	2022-3-28	Initial Version

Electronic components and circuits are very sensitive to electrostatic discharge, although the company will design the main interface on the board card to do anti-static protection design, but it is difficult to do anti-static safety protection for all components and circuits. Therefore, it is recommended that you take ESD safety measures when handling any circuit board component.



ESD safety measures include but are not limited to the following:

- 1. Put the card in an ESD bag during transportation or storage. Do not take out the card until installation and deployment.
- 2. Before touching the board, release the static electricity stored in the body: Wear a grounding wrist strap.
- 3. Operate circuit boards only in electrostatic discharge safe areas.
- 4. Avoid moving circuit boards in carpeted areas.
- 5. Avoid direct contact with electronic components on the board through edge contact.



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1 Introduction



The 11F1E2 AI Computing Platform (hereinafter referred to as 11F1E2) is compatible with the NVIDIA Jetson Orin NX/ Orin Nano core module. Can provide up to 100 TOPS computing power, with a wealth of external interfaces, internal interface devices are wide temperature models.

11F1E2 can expand USB3.0 signal, SSD memory card, SATA signal, 4G/5G communication module, all kinds of video capture/output card, AD capture card, multi-serial card, sound capture/output card, multi-function IO card and so on through the built-in miniPCle interface and M.2 interface. It can expand to support POE gigabit network, compatible with industrial automation, vehicle-road collaboration and other scenarios.



2Specifications

	Feature			
Y-C11	Develop carrier board			
Module	NVIDIA Jetson Orin NX / Orin Nano Core Module			
Temperatu re	-20 ~ +65°C			
Dimension s (W×H×D)	162mm*202mm*64.48mm (Including I/O ports and mounting holes)			
Weight	1560 g			

Power

Power Supply	Spec
Input Type	DC
Input Voltage	+12V ~ 24V

I/O Ports

Ports	Quantity	Ports	Quantity
USB3.0 Type-A	4	Micro USB	1
RJ45	2	HDMI	1
RS232(DB9)	2	RS485(DB9)	1
CAN	1	SIM Card Slot	1
Opto-Isolated GPI (24V) 4		Opto-Isolated GPO (24V)	4

^{*}RJ45 The POE power supply function is optional. Only external POE power is available. By default, the POE function is not enabled.



NVIDIA Jetson Series Modules Technical Specifications

Module	Jetson ORIN NX 16GB	Jetson ORIN NX 8GB	Jetson Orin Nano 8GB	Jetson Orin Nano 4GB
Al Performance	100 TOPS	70 TOPS	40 TOPS	20 TOPS
GPU	1024-core NVIDIA Ampere architecture GPU with 32 Tensor Cores		1024-core NVIDIA Ampere architecture GPU with 32 Tensor Cores	512-core NVIDIA Ampere architecture GPU with 16 Tensor Cores
CPU	8-core Arm® 6-core Arm® Cortex®-A78AE v8.2 64-bit CPU 2MB L2 + 4MB L3 L3 6-core Arm® Cortex®-A78AE v8.2 64-bit CPU 1.5MB L2 + 4MB L3		6-core Arm® Cortex®-A78AE v8.2 64 CPU 1.5MB L2 + 4MB L3	
Memory	16GB 128-bit LPDDR5 102.4GB/s	LPDDR5 LPDDR5		4GB 64-bit LPDDR5 34 GB/s
Storage	Support ext	ernal NVME	Support ext	ernal NVME
Video Encode	3x 4K30 6x 1080pa	(H.265) (H.265) 60 (H.265) 30 (H.265)	1080p30 supported	by 1-2 CPU cores
Video Decode	2x 4K60 4x 4K30 9x 1080pc	(H.265) (H.265) (H.265) (H.265) 60 (H.265) 30 (H.265)	2x 4K30 5x 1080pa	(H.265) (H.265) 60 (H.265) 30 (H.265)
Power	10W - 25W	10W - 20W	7W - 15W	7W - 10W



3 External I/O Ports



11F1E2 Front Ports

Sign	Function	Sign	Function
SIM	Micro SIM Card Slot	HDMI	Type-A HDMI
Gige1	RJ45 Jack(1000/100/10 BASE-T Ethernet)	Gige2	RJ45 Jack(1000/100/10 BASE-T Ethernet)
REC	Recovery Button	USB	USB 3.0 Type A
DC12V	Power In (+12V ~ +24V)	OTG	Micro USB (OTG)



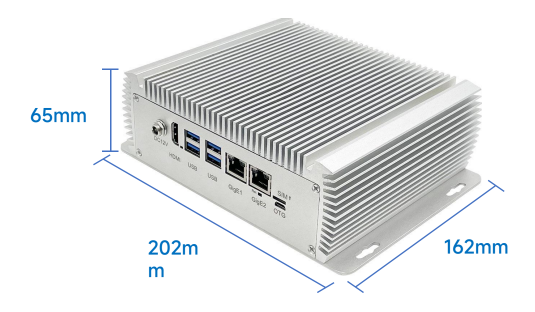


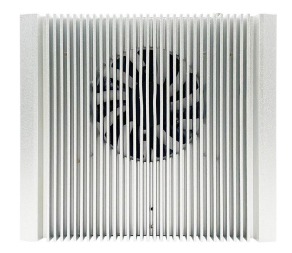
11F1E2 Back Ports

Sign	Function	Sign	Function	
М	GPI Input GND	N	GPO output GND	
11/12/13/14	Opto-Isolated GPIO Input	01/02/03/ 04	Opto-Isolated GPIO Output	
L	GPO Output (24V)	RS232_0	RS232 Serial Ports	
RS232_1	RS232_1 RS232 Serial Ports		RS485_0 RS485 Serial Ports	
RS485_1&C/	AN	RS485 Serial Ports,CAN		



4 All-Round Display







Top **Bottom**



Connector Description

DB9 Con	nector	(RS232_	0/RS2	232_1)			
Function s	RS232	Serial Port					
Sign	RS232_	0/RS232_1			1	RS/	
Туре	DB9 Co	onnector					
	Pin 1: I	Red Frame o	n the ri	ght picture			
	Pin	Signal	Pin	Signal			
	1	NC	2	TX_RS232			
Pin	3	RX_RS232	4	NC	_		
definition	5	GND	6	NC			
	7	NC	8	NC	2		
	9	NC	10	NC	_	000	1
						RS2	1
Device	RS232	_0 /dev/tty	wcH3				
Name	RS232	_1 /dev/tty	WCH2				



DB9 Con	nector	(RS485_	_0)						
Function	RS485	Serial Port							
Sign	RS485_	.0							
Туре	DB9 Co	nnector							
	Pin1: Re	ed frame on	the righ	nt picture					
	Pin	Signal	Pin	Signal					
D :	1	RS485-A	2	RS485-B					
Pin definition	3	NC	4	NC					
	5	NC	6	NC					
	7	7 NC 8 NC							
	9	9 NC 10 NC							
Device Name	/dev/tt	/dev/ttyWCH0							

DB9 Con	nector	(RS485_			
Functio	RS485	Serial Port,	CAN		
Sign	RS485_	1&CAN			
Туре	DB9 Co	nnector			
	pin1: R	ed frame or	n the rig	ht picture	
	Pin	Signal	Pin	Signal	
5 :	1	RS485-A	2	RS485-B	RS485_1&CAN
Pin definition	3	NC	4	NC	
domination	5	NC	6	NC	
	7	CAN_H	8	CAN_L	
	9	NC	10		
Device Name	/dev/tt	yWCH1			



Opto-Isolated GPIO						
Sign	GPIOs				M 13 11 N 03 01	
Pin definition		Signal GND GPI3 GPI1 GND GPO3 GPO1 uence of sorint on the	•	Signal GND GPI4 GPI2 +24V GPO4 GPO2 ns is shown in the	M 14 12 L 04 02 GPIOs	
Notice	This interface is optocoupler isolated GPIO, GPI can only be used as input, GPO can only be used as output, does not have the ability of independent input and output, need external 24V power supply; M indicates the GND of the external power supply when GPI is input, N indicates the GND of the external power supply when GPO is output, and L indicates the external 24V power supply when GPO is output.					



Opto-Isolated GPIO Wire connection steps: 1. Press and hold the yellow button in the picture with the screwdriver. 2. Put the wire into the inlet. 3. Release the button. MI311N030 Wire release steps: 1. Press and hold the yellow button in the picture with a screwdriver. 2. Pull out the wire from the inlet. 3. Release the button. Instructio When using GPI, connect the negative terminal of the external 24V stabilized ns power supply to M and the positive terminal to the GPI port used. When using M 14 12 L 04 02 the GPO, connect the positive terminal of the external 24V regulated power supply **GPIOs** to L and the negative terminal to N, and the GPO can output 24V or lower.Check the GPI input status, or set the GPO output status, please refer to the sample program:https://gitee.com/plink718/11f1e 2-io-test Device /dev/plink-gpios (The current interface needs to refer to the example Name program to control the mapping file name)



6 Ordering Information

Order Type	Description			
11F1E2	Ai computing platform for NVIDIA® Jetson™ ORIN NX/ORIN Nano series core modules			
If you need to add other functional modules, please confirm the plan with the company's sales and technical personnel in advance.				

7Recovery Mode

Jetson core module can work in normal mode and Recovery mode. In Recovery mode, it can perform file system update, kernel update, Bootloader/UEFI update, BCT update and other operations.

To enter the Recovery mode, perform the following steps:

Power off the system.

Use a Micro-USB cable to connect the Micro-USB port (OTG) of the 11F1E2 to the Jetson development host USB port.

The Jetson development host should be Ubuntu18.04 or Ubuntu20.04 based on X86 architecture.

Press the Recovery key (REC) to power the system. Hold down the Recovery key (REC) for more than 3 seconds, and then release the Recovery key (REC).

When the system enters Recovery mode, you can perform subsequent operations.



$oldsymbol{\mathcal{B}}$ Method of Application

- Make sure all external system voltages are off.
- Install necessary external cables. (such as: the display line connected to the HDMI display, the power input line for the system power supply, the USB cable connecting the keyboard and mouse...)
- Connect the power cord to the power supply.
- 8F4E1 The system powers on automatically by default. It can also be set as a switch start, for specific methods, please consult the company's sales and technical personnel.

9CAN Test

The 11F1E2 is equipped with 1 CAN, You need to connect an external CAN device to test, connect the CAN_H of the device to the CAN_H

The test command is as fllows:

- sudo apt-get install busybox can-utils #Writes the specified value to a register
- sudo busybox devmem 0x0c303018 w 0xc458
- sudo busybox devmem 0x0c303010 w 0xc400
- #Load the CAN bus subsystem support module sudo modprobe can
- sudo modprobe can_raw #Load the original CAN protocol module.
- sudo modprobe mttcan#Load CAN interface support
- sudo ip link set can0 type can bitrate 500000

#set can0 bit rate to 500k bps

 sudo ip link set up can0 **#Open CAN0**

#Set CANO to recvive candump can0

cansend can0 1F223344#1122334455667788 #Set CANO send data



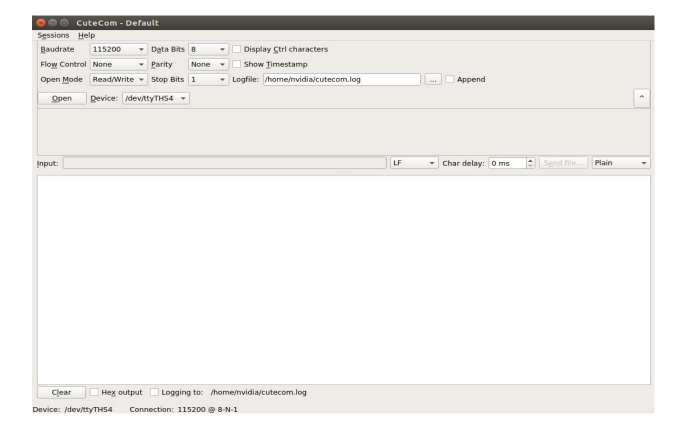
10 RS232 Test

The 11F1E2 is equipped with two RS232 serial ports as standard, which can be used for self-receiving test of a signal serial port, and connection of two RS232 serial ports for docking test. The command is as fllows:

- sudo apt-get install cutecom #install the serial port test tool
- sudo cutecom

When testing a single serial port, connect the RX of a single serial port to the TX. When two serial ports are connected, the RX of COM1 is connected to the TX of COM2, and the TX of COM1 is connected to the RX of COM2.

The interface of the serial port test tool cutecom is as follows:





77 RS485 Test

The 11F1E2 is equipped with two RS485 serial ports as standard. You can connect two RS485 serial ports for interconnection test.

Because RS485 needs to be set when it is used, only the example program can be used for testing.

Demo download link: https://gitee.com/plink718/11f1e2-io-test

The sample program can also be used to test the RS232 serial port. Please refer to the README in the above link for the sample program usage.

12 Special Instructions

- Initial system user name: nvidia, password: nvidia, no password su. If root permissions are required, use sudo to grant permissions, or use sudo su to access the root user.
- The pre-installed system is pure by default and does not contain Jetpack software. You can use the following command to install the software. Do not replace or modify the default software source before installation:
 - · sudo apt-get update
 - sudo apt-get install nvidia-jetpack
- It can also be installed over the network using SDKmanager software.
- For more information please refer to: Jetson wiki (plink-ai.com)