



Y-C1 Carrier Board Datasheet





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Document History

Version	Date	Description of Change
V1.0	December 21, 2019	Initial Release
V1.1	February 20, 2020	Added Y-C1 order model description, added LED indicator color description
V1.2	June 27, 2022	Changed the Document name: Spcification->Datasheet









Electronic components and circuits are very sensitive to electrostatic discharge, although the company will do anti-static protection design on the main interface of the board when designing circuit board products, but it is difficult to do anti-static safety protection for all components and circuits. Therefore, it is recommended to follow esd safety precautions when handling any circuit board component. Esd protection measures include but are not limited to the following:

During transportation or storage, place the card in an ESD bag and do not take it out until installation.

Release the static electricity before touching the board. Wear a discharge grounding wrist strap.

- > Operate the circuit board only in electrostatic discharge safety area.
- > Avoid moving circuit boards in carpeted areas.
- > Avoid direct contact with electronic components on the board by edge contact.

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Chapter 1. Introduction

The Y-C1 is a low-cost, small form factor carrier board for NVIDIA® Jetson[™] TX1/TX2/TX2-4GB/TX2i series core modules, suitable for compact deployment needs. For industrial deployment applications, the main interface is designed for electrostatic safety protection, and a high-reliability power supply application scheme is adopted. The input power supply has overvoltage and reverse polarity protection functions, and has a wealth of external interfaces. All board devices use wide temperature models.

1.1 Product Specifications

- > 2 USB3.0 ports (5Gbps bandwidth per port, 1A output current)
- ➢ 2 CAN (onboard CAN transceiver)
- > 3 3.3V level common serial ports (UART), 1 3.3V level Debug serial port (UART)
- ▶ 1 Gigabit Ethernet (10/100/1000 BASE-T)
- ➢ Four 3.3V bit programmable GPIOs
- > 1 RTC battery pin header
- ▶ 1 Type 621 RTC battery holder
- > 1 HDMI 2.0 port (Max 6Gbps, 24bpp, 4096x2160@60Hz)
- I SD card interface
- ➢ 1 x 3.3V I2C interface
- ➢ 1 fan control interface
- Configurable power-on mode (default is power-on self-start)
- > Onboard encryptor for encryption protection of applications
- > User-accessible on-board tri-color LED indicators within the operating system
- Board size: 87mm×60mm×16mm
- > Power requirements: $+7V \sim +19V$
- ➤ Working temperature: -40~+85°C
- ➢ Weight: 51g

*CAN bus interface function is not available when used with Jetson TX1 module

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1.2 Order Information

Model	Function
Y-C1	NVIDIA Jetson [™] TX1/TX2/TX2-4GB/TX2i Core modules with compact mounts
Y-C1-L	Non-soldering multifunctional high speed signal expansion connector (P7) version Y-C1 carrier board

Taobao Store Address: https://shop333807435.taobao.com/

Jingdong Store Address: <u>https://mall.jd.com/index-11467104.html?from=pc</u>

Ali International Station Address: https://plink-ai.en.alibaba.com/

1.3 Standing finish

The Y-C6 fitting includes a 2.0mm spacing multifunctional pin connector (J17) outer lead line and a bag of screw packs. The screw package contains a screw pack and a power cord connector (male head) for fixing the load plate.



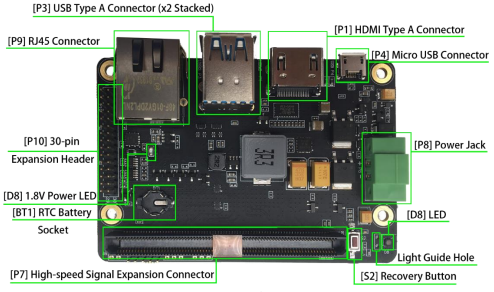






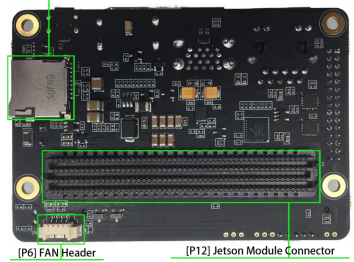


Chapter 2. Interface Function Description



Y-C1 Front Interface Description

[P2] Micro SD Card Slot



Y-C1 Back Interface Description

2.1 Buttons

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Button	Description	Usage
S2	Recovery button	Used to enter Force Recovery Mode. Button is held down while either system is first powered on, or by pressing and releasing reset button while recovery button is pressed.

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2.2 LED Indicators

LED	Descr	iption		
D9	1.8V power status indicator			
	Three-color multifunctional status	indicator light		
	Tri-color lamp status	State to explain		
	The green lights are shining	TX2 core module works		
		properly		
	Green light on	The input voltage is less than the		
Dθ		system startup voltage		
D8	Blue lights flashing	Wait for the power button to be		
		pressed to start up		
	Cyan lights (blue + green) shine	Load board working, TX2 core		
		module not working		
	Purple lights (blue + red) shine	Operating system shutdown		
	Red lights flashing	Entered maintenance mode		

2.3 Functional Connector

Connector	Description
P1	HDMI Type A Connector
P2	Micro TF Card Slot
Р3	USB 3.0 Type A Connector (x2 Stacked)
P4	Micro USB Connector, supporting Device mode only (including USB Recovery)
P5 J8	Keep interface
P6	Fan-Header (4-pin)
P7	150Pin multifunctional high-speed signal extension connector
P8	Power Jack
Р9	RJ45 Ethernet, RA, Female
P10	Multi-function pin connector (30pin, 2.0mm pitch)
P11	Location hole for LED indicator light guide
P12	High-speed connector for connecting the Jetson series of core modules
BT1	RTC Battery Socket







Chapter 3. Installation and Use

3.1 Installation effect drawing



3.2 Method of use

1) Make sure all external systems are powered off

Install the TX1/TX2 core module on the P12 (400 Pin board-to-board connector).
 During the installation process, please pay attention to the alignment between the connectors, apply even force, and install the fixing screws.

3) Install the necessary external cables. (E.g.: Display cable to HDMI monitor, Power input cable to power the system, USB cable to connect keyboard and mouse...)

4) Connect the power cord to the power supply (see 4.4 Power cord connection steps for details).

5) The default setting of Y-C1 is to automatically power on, turn on the power and the system starts to work.

6) For systems without protective enclosures, after the system is powered on, please avoid moving the entire system, and it is strictly forbidden to directly touch the circuit board and its electronic components with your body.







3.3 Recovery mode

Jetson TX1/TX2 core modules can work in normal mode and recovery mode. In Recovery mode, file system update, kernel update, Boot loader update, BCT update and other operations can be performed.

The steps to enter Recovery mode are as follows:

a) Turn off the system power supply.

b) Use a Micro-USB cable to connect the Y-C1's Micro-USB port (P4) to the

Jetson development host USB port.

c) Press and hold the RECOVERY button (S2) to supply power to the system for more than 3 seconds, then release the RECOVERY button

d) The system enters Recovery mode, at which point subsequent operations can be performed.









Chapter 4. Board card interface definition description

4.1 Core module interface [P12]

Function	Connect the NVIDIA Jetson Series Xavier	
	TX1 / TX2 core module	
Identification	P12	
Type / Model	Samtec: SEAM-50-03.5-S-08-2-A-K	
Pound definition	For pin definitions for this connector,	
	refer to the NVIDIA Jetson TX1/TX2 Core	
	Module data book for pin definitions	

4.2 Fan interface [P6]

Function	Connect the external cooling fan					
Identification	P6	P6				
Type/Model	Mole	Molex PicoBlade Header				
Pound definition	Pin	Signal	Pin	Signal	an	
	1	GND	2	+5V		
	3	TACH	4	PWM		
	Pin 1 position: marked in the red					
	box o	n the right pict	ure.		5424	

4.3 Micro SD Card Slot [P2]

Function	Micro SD (TF) card slot				
Identification	P2				
Type/Model	Micro	SD (TF)			
Pound	Pin	Signal	Pin	Signal	
т да • ,•	1	SDIO_DATA2	2	SDIO_DATA3	-
definition	3	SDIO_CMD	4	SDIO_VCC	P2 STCAR
	5	SDIO_CLK	6	GND	COUNTE
	7	SDIO_DATA0	8	SDIO_DATA1	
	9	GND	10	SDIO_CD	



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4.4 RJ45 Ethernet Connector [P9]

Function	RJ45 Ethernet connector					
Identification	Р9	P9				
Type/Model	RJ45 Ethernet Socket, RA, Female				48F-01GY20PL2	
Pound definition	Pin	Signal	Pin	Signal	2	
	1	TP0+	2	TP0-	- B1838 (
	3	TP1+	4	TP2+		
	5	TP2-	6	TP1-		
	7	TP3+	8	TP3-		
		etwork port 0/1000Mbps		switching.		

4.5 USB3.0 Connector [P3]

Function	The USB	3.0 Connecto	or		
Identification	Р3				
Type/Model	Type-A S	tandard USB	3.0 Interf	ace	and the second second
Pound definition	Pin	Signal	Pin	Signal	Reparate.
	1	VBUS	2	USB_D -	Contraction of the second
	3	$USB_D +$	4	GND	-
	5	SSRX -	6	SSRX +	
	7	GND	8	SSTX -	
	9	SSTX +			









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4.6 Micro-USB2.0 [P4]

Function	USB 2.0 Connector			
Identification	P4			
Type/Model	Type-B standard Micro USB 2.0 interface (for burning operating system)			
Pound	Pin	Signal	Pin	Signal
	1	VBUS	2	USB2.0DB
definition	3	USB2.0D+	4	USB ID
	5	GND		
	When USB-OTG is in host mode, the USB ID pin must float.			
	When USB-OTG is in slave mode, the			
	USB ID	pin must be gro	unded.	

4.7 HDMI Connector [P1]

Function	The HDMI Display Connector				
Identification	P1				
Type/Model	Type A Standard HDMI Connectors				
Pound definition	Pin	Signal	Pin	Signal	
	1	TMDS	2	TMDS	
	3	TMDS	4	TMDS	
	5	TMDS	6	TMDS	
	7	TMDS	8	TMDS	
	9	TMDS	10	TMDS	1 9.
	11	TMDS	12	TMDS	
	13	CEC	14	No Connect	
	15	DDC clock	16	DDC data	
	17	DDC GND	18	+5V Power	
	19	Hot Plug			









4.8 Power Jack [P8]

Function	Power supply input terminal			
Identification	P8			
Type/Model	The 3.5mm power supply terminals			
Pin definition	PinSignalPinSignal1VCC (+)2GND (-)Pin 1 position: marked in the red box onthe right picture.Input voltage range: + 9V to + 24V.Power cord connection step:			
	 1.Release the power cord lock screw for the power terminal (male) in the accessory bag 2.Insert the cable into the power cord fixing hole of the power supply terminal (male) 3.Tightening of power wire locking screw for power supply terminal (male) (note power line polarity) 4.Insert the male power terminal into the master power terminal on the card 5.Tighten the power supply terminal connector retaining screw 			
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4.9 30-pin Extension Header [P10]

Function	Multi-function signal extension interface				
Identification	P10				
Type/Model	30-pin (2x15, 2.00mm pitch)				
Pound	Pin	Signal	Pin	Signal	ſ
	1	3.3V	2	3.3V	
definition	3	UART0_RX	4	UART0_TX	
	5	UART1_RX	6	UART1_TX	
	7	UART2_RX	8	UART2_TX	0
	9	UART3_TX	10	UART3_RX	5
	11	GPIO0	12	GPIO1	
	13	GPIO2	14	GPIO3	
	15	GND	16	GND	
	17	I2C_DAT	18	I2C_CLK	-
	19	CAN1_L	20	CAN1_H	F
	21	CAN0_L	22	CAN0_H	
	23	GND	24	GND	
	25	POWER_BUTTON	26	GND	
	27	RESET_BUTTON	28	RECOVERY_BUTTON	
	29	RTC_BAT_IN	30	5V	
	The four serial ports, UART0~UART3, are all 3.3V TTL				
	logic level. The mapping files in the Linux system are ttyS0,				
	ttyTHS2, ttyTHS1, and ttyTHS3 in the /dev directory. The				

TX1 module does not support UART3.

UART0 is the kernel debugging serial port by default, which is used to output C-BOOT, U-Boot, and Linux kernel information. After the Linux kernel is started, it is used as the serial port of the display control terminal. The default serial port setting of TX1/TX2 is: 115200bps, 8N1

The sysfs mapping numbers of the derived GPIO0~GPIO3 in the TX1 system are: 187, 186, 89, 202. The sysfs mapping numbers in the TX2 system are: 388, 298, 480, 486. GPIO high level voltage is 3.3V.

The derived I2C bus corresponds to the IIC-0 bus in the Linux system.

RTC BAT IN is the RTC clock power supply (+3V)input





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4.10 High-speed signal expansion connector [P7]

Function	150Pin high-speed signal expansion		
	connector		
Identification	P7		
Type/Model	Pinlink-20202204150		
Pound definition	Signals that can be drawn from this connector: Second DP display signal PCIe x 2 + PCIe x1 signal or PCIe x1+ PCIe x1+USB3.0x1 signal 6Lane MIPI CSI signal SATA signal Multiple I2C, I2S, SPI signals Please contact sales for a detailed documentation of this interface!		

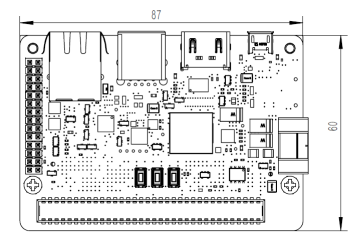


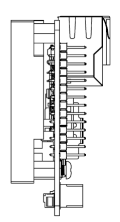


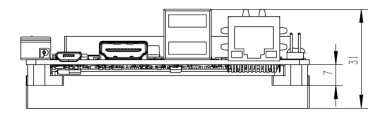




Chapter 5. Product size diagram







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