

IEM618-4D-2C Managed Industrial Ethernet Switch Module Hardware Manual

Document version: 03 Release date: 2020-07-30

Copyright © 2020 3onedata Co., Ltd. All rights reserved.

No company or individual is allowed to duplicate or transmit this manual in any forms without written permission issued by 3onedata Co., Ltd.

Trademark statement





are the registered trademark owned

by 3onedata Co., Ltd. And other trademarks mentioned in this manual belong to their corresponding companies.

Notes

Purchased product, service or features should be constrained by 3ondedata commercial contracts and clauses. The whole or part product, service or features described in this document may beyond purchasing or using range. 3onedata won't make any statement or warranty for this document content unless any other appointment exists.

Due to product version upgrading or other reason, this document content will be upgraded periodically. Unless other appointment exists, this document only for usage guide, all statement, information and suggestion in this document won't constitute any warranty.































Serial Device Server
Media Converter
CAN Device Server
Interface Converter





3onedata Co., Ltd.

Headquarter address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road,

Nanshan District, Shenzhen, 518108, China

Technology support: tech-support@3onedata.com

Service hotline: +86-400-880-4496

E-mail: sales@3onedata.com Fax: +86-0755-26703485

Website: http://www.3onedata.com



Preface

The managed industrial Ethernet switch module hardware manual has introduced following features of this module:

- Product overview
- Encapsulation and size
- Pins definition
- Reference circuit

Readers

This manual mainly suits for engineers as follows:

- On-site technical support and maintenance staffs
- Hardware engineers

Text Format Convention

Format	Description		
4177	Words with "" represent the interface words. e.g.: "The port		
	No.".		
>	Multi-level path is separated by ">". Such as opening the		
	local connection path description: Open "Control Panel>		
	Network Connection> Local Area Connection".		
Light Blue Font	Represent the words click to achieve hyperlink. Font color as:		
	"Light blue".		
About This Chapter	The "About This Chapter" section provides links to each		
	section and corresponding principles / operating chapters in		
	this chapter.		

Icon Convention

Format	Description	
\wedge	Reminder the announcements in the operation, improper	
Notice Notice	operation may result in data loss or equipment damage.	



Format	Description
\wedge	Pay attention to the notes on the mark, improper operation
Warning	may cause personal injury.
	Make a necessary supplementary instruction for operation
Note	description.
Key	Configuration, operation, or tips for device usage.
Tips	Pay attention to the operation or information to ensure
	success device configuration or normal working.

Revision Record

Version NO.	Revision Data	Revision Description	
01	2015-08	Product release	
02	2018-12-27	Document upgrading	
03	2020-07-30	Update the structure diagram	
		size of module aperture	



Content

P	REFACE		. 1
C	ONTEN	Γ	1
1	PRO	DUCT OVERVIEW	. 1
	1.1	PRODUCT INTRODUCTION	. 1
	1.2	PRODUCT SPECIFICATION	. 1
2	DIM	ENSION	. 3
	2.1	PACKAGE DESIGN	. 3
	2.2	PRODUCT DIMENSION	. 5
3	DESC	CRIPTION OF PIN DEFINITION	. 7
	3.1	VIEW OF PIN DEFINITION	. 7
	3.2	DESCRIPTION OF PINS DEFINITION NAME	. 8
	3.3	LIST OF PINS DEFINITION.	. 9
	3.4	DETAILED DESCRIPTION OF THE PINS DEFINITION	
	3.4.1	100M Ethernet Port	11
	3.4.2	Power Supply and Ground Signal	13
	3.4.3	TTL UART Port	14
	3.4.4	TTL CAN Port	16
	3.4.5	CONSOLE Port (Debugging Port)	16
	3.4.6	I/O Alarm Interface	16
	3.4.7	Indicator	17
	3.4.8	Other Pins.	18
	3.4.9	Reserved Pins	18
4	REF	ERENCE CIRCUIT	19
	4.1	100M ETHERNET PORT	19
	4.2	TTL UART PORT	21
	4.3	TTL CAN PORT.	25
	4.4	CONSOLE PORT (DEBUGGING PORT).	26
	4.5	I/O ALARM INTERFACE	27
	4.6	RESET INTERFACE.	27



1 Product Overview

1.1 Product Introduction

IEM618-4D-2C layer 2 managed embedded industrial Ethernet switch module is compliant with the features of high integration, small size, rich functions, simple and convenient operation. It includes the following interface types:

- 8 100M Ethernet ports, support 10/100Base-T(X) copper port and 100Base-FX fiber port.
- 4 TTL UART interfaces, expandable RS-232/485/422 serial port, support serial port server function of serial port to Ethernet.
- 2 TTL CAN ports, support CAN server function of CAN to Ethernet bidirectional transparent transmission.
- 1 CONSOLE port for command line coordination and module debugging.
- 2 I/O alarm ports for expandable relay alarm.

1.2 Product Specification

Interface				
100M copper port	10/100Base-T(X), automatic flow control, full/half			
	duplex mode, MDI/MDI-X autotunning			
100M fiber port	100Base-FX			
CONSOLE port	CLI command line management port			
I/O port	Alarm input and output			
TTL UART port	Interface type: optional RS-232/RS-485/RS-422			
	Baud rate: 300bps-115200bps			
TTL CAN port	Baud rate: 5kbps-1000kbps			
Exchange Properties				



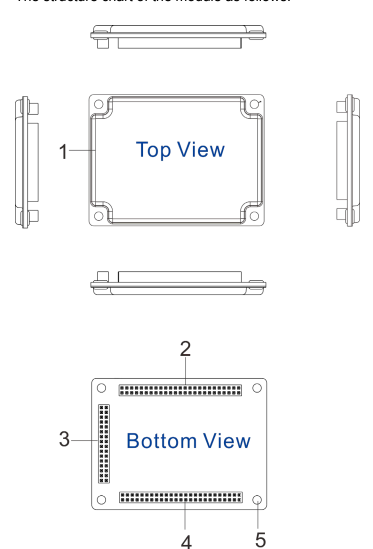
Backplane bandwidth	2G
Packet buffer size	1Mbit
MAC table size	2K
Power Supply	
Input power	3.3VDC
Power consumption	
Full-load consumption	<1.5W
Environmental Limits	
Operating temperature	-40~75℃
Storage temperature	-40~85℃
Operating humidity	0~95%
Physical Characteristics	
Installation	Embedded installation (insertion form of pin header
	and female header)
Size (W×H×D):	72mm × 8.9mm × 54mm



2 Dimension

2.1 Package Design

The structure chart of the module as follows:

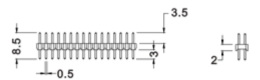




Detailed description of each package label is shown in the following table:

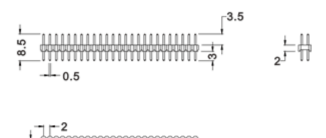
Package	Name	Specification	Description
1	Shielding	72mm*54mm	It can be connected
	case		to cooling fin.
2	Female	Direct-embedded female header	-
	header A	2*25, pins pitch 2mm, height of	
		female header 4.3mm, square hole	
		0.5mm*0.5mm	
3	Female	Direct-embedded female header	_
	header B	2*16, pins pitch 2mm, height of	
		female header 4.3mm, square hole	
		0.5mm*0.5mm	
4	Female	Direct-embedded female header	_
	header C	2*25, pins pitch 2mm, height of	
		female header 4.3mm, square hole	
		0.5mm*0.5mm	
5	Location	The diameter of the location	4 location holes are
	hole	mounting hole is 3.1±0.15mm,	in the same size.
		which is suitable for M3 screw. and	
		distance from center of the circle to	
		the four sides of PCB (Printed circuit	
		board) is 4mm.	
		Note: Copper post can be used to fix the module on the backplane.	

Refer to the following view for the specification of corresponding pin header of the female header B. Unit: mm





Refer to the following view for the specification of corresponding pin header of the female header A and C. Unit: mm



2.2 Product Dimension

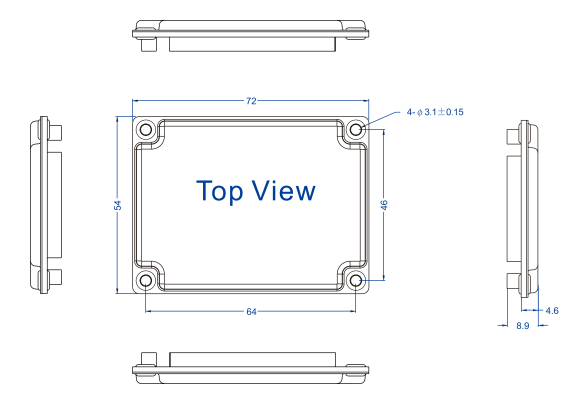
Structure chart of the module as follows:

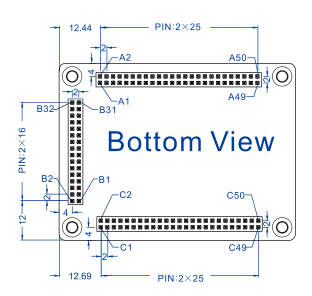
Unit: mm



The diameter of the location mounting hole is 3.1±0.15mm, which is suitable for M3 screw.







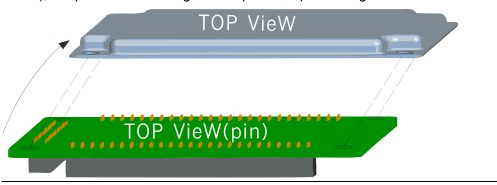


3 Description of Pin Definition

3.1 View of Pin Definition

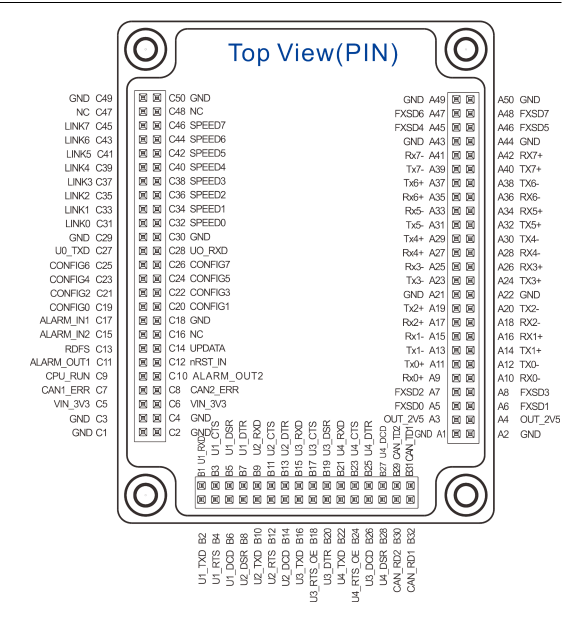


To facilitate the user to view the pins definition when routing the PCB (printed circuit board), the pins definition diagram adopts the top view angle as below.



The top view of the module pin number and name as follows:





3.2 Description of Pins Definition Name

Pin Identification	Description
RX	Receive Data
TX	Transmit Data
GND	Ground
FXSD	FX Signal Detection
NC	Not Connected
NRST	Reset
OUT	Output
CONFIG	Config



RDFS	Restore Default Factory Settings		
IN	Input		
UPDATA	Update		
OUT_2V5	2.5VDC output		
VIN_3V3	3.3VDC output		
CAN	Controller Area Network, CAN Port		
ERR	Error		
U	Universal Asynchronous Receiver/Transmitter		
CTS	Clear to send		
RTS	Request to send		
DSR	Data set ready		
DCD	Data carrier detect		
DTR	Data terminal ready		

3.3 List of Pins Definition

Pins definition of female header A (A1-A50)

Pin Number	Pin Name	Pin Number	Pin Name
A1	GND	A2	GND
A3	OUT_2V5	A4	OUT_2V5
A5	FXSD0	A6	FXSD1
A7	FXSD2	A8	FXSD3
A9	RX0+	A10	RX0-
A11	TX0+	A12	TX0-
A13	TX1-	A14	TX1+
A15	RX1-	A16	RX1+
A17	RX2+	A18	RX2-
A19	TX2+	A20	TX2-
A21	GND	A22	GND
A23	TX3-	A24	TX3+
A25	RX3-	A26	RX3+
A27	RX4+	A28	RX4-
A29	TX4+	A30	TX4-
A31	TX5-	A32	TX5+



A33	RX5-	A34	RX5+
A35	RX6+	A36	RX6-
A37	TX6+	A38	TX6-
A39	TX7-	A40	TX7+
A41	RX7-	A42	RX7+
A43	GND	A44	GND
A45	FXSD4	A46	FXSD5
A47	FXSD6	A48	FXSD7
A49	GND	A50	GND

Pins definition of female header B (B1-B32)

Pin Number	Pin Name	Pin Number	Pin Name
B1	U1_RXD	B2	U1_TXD
В3	U1_CTS	B4	U1_RTS
B5	U1_DSR	B6	U1_DCD
B7	U1_DTR	B8	U2_DSR
В9	U2_RXD	B10	U2_TXD
B11	U2_CTS	B12	U2_RTS
B13	U2_DTR	B14	U2_DCD
B15	U3_RXD	B16	U3_TXD
B17	U3_CTS	B18	U3_RTS_OE
B19	U3_DSR	B20	U3_DTR
B21	U4_RXD	B22	U4_TXD
B23	U4_CTS	B24	U4_RTS_OE
B25	U4_DTR	B26	U3_DCD
B27	U4_DCD	B28	U4_DSR
B29	CAN_TD2	B30	CAN_RD2
B31	CAN_TD1	B32	CAN_RD1

Pins definition for female header C (C1-C50)

Pin Number	Pin Name	Pin Number	Pin Name
C1	GND	C2	GND
C3	GND	C4	GND
C5	VIN_3V3	C6	VIN_3V3
C7	CAN1_ERR	C8	CAN2_ERR



C9	CPU_RUN	C10	ALARM_OUT2
C11	ALARM_OUT1	C12	nRST_IN
C13	RDFS	C14	UPDATA
C15	ALARM_IN2	C16	NC
C17	ALARM_IN1	C18	GND
C19	CONFIG0	C20	CONFIG1
C21	CONFIG2	C22	CONFIG3
C23	CONFIG4	C24	CONFIG5
C25	CONFIG6	C26	CONFIG7
C27	U0_TXD	C28	UO_RXD
C29	GND	C30	GND
C31	LINK0	C32	SPEED0
C33	LINK1	C34	SPEED1
C35	LINK2	C36	SPEED2
C37	LINK3	C38	SPEED3
C39	LINK4	C40	SPEED4
C41	LINK5	C42	SPEED5
C43	LINK6	C44	SPEED6
C45	LINK7	C46	SPEED7
C47	NC	C48	NC
C49	GND	C50	GND

3.4 Detailed Description of the Pins Definition

3.4.1100M Ethernet Port

Description of pins definition of 100M Ethernet ports:

Pin Name	Pin Number	Туре	Functional Description
RX0+	A9	Input	Positive terminal of data receiving of
RX1+	A16		100M Ethernet port.
RX2+	A17		When the port is configured as a
RX3+	A26		100M electrical port, RXP [0:7] is
RX4+	A27		directly connected to the network



	1	1	,
RX5+	A34		transformer.
RX6+	A35		When the port is configured as a
RX7+	A42		100M fiber port, RXP [0:7] is directly connected to the positive output
			terminal of the fiber optic
			transceiver.
			The pin is recommended to be
			earthed when it's not used.
RX0-	A10	Input	Negative terminal of data receiving of
RX1-	A15A15		100M Ethernet port.
RX2-	A18	-	When the port is configured as a
RX3-	A25	-	100M copper port, RXP [0:7] is
RX4-	A28	-	directly connected to the network
RX5-	A33	1	transformer.When the port is configured as a
RX6-	A36	1	100M fiber port, RXP [0:7] is
RX7-	A41	-	directly connected to the negative
	, , , ,		output terminal of the fiber optic
			transceiver.
			The pin is recommended to be
			earthed when it's not used.
TX0+	A11	Output	Positive terminal of data sending of
TX1+	A14		100M Ethernet port.
TX2+	A19		When the port is configured as a
TX3+	A24		100M copper port, TXP [0:7] is
TX4+	A29		directly connected to the network transformer.
TX5+	A32		When the port is configured as a
TX6+	A37		100M fiber port, TXP [0:7] is directly
TX7+	A40	=	connected to the positive input
			terminal of the fiber optic
			transceiver.
			The pin is recommended to be
		_	earthed when it's not used.
TX0-	A12	Output	Negative terminal of data sending of
TX1-	A13		100M Ethernet port.
TX2-	A20		When the port is configured as a
TX3-	A23		100M copper port, TXN [0:7] is
TX4-	A30		directly connected to the network transformer.
TX5-	A31		
		•	



TX6- TX7-	A38 A39		 When the port is configured as a 100M fiber port, TXN [0:7] is directly connected to the negative input terminal of the fiber optic transceiver. The pin is recommended to be earthed when it's not used.
FXSD0	A5	Input	Input terminal of the optical signal of
FXSD1	A6	-	100M Ethernet port.
FXSD2	A7	-	 When ports 0-7 are configured as 100M fiber ports, FXSD is used to
FXSD3	A8	_	detect whether the optical module
FXSD4	A45		has detected valid signal. A high
FXSD5	A46	_	level indicates that a signal has
FXSD6	A47		been detected.
FXSD7	A48		When ports 0-7 are configured as 100M copper ports, FXSD cannot be reserved. It is recommended to be earthed via 4.7K resistor.
CONFIG0	C19	Input	Pins configuration of 100M Ethernet
CONFIG1	C20]	ports.
CONFIG2	C21]	When CONFIG is earthed, ports 0-7
CONFIG3	C22		are configured as 100M copper
CONFIG4	C23		ports.When CONFIG is connected to
CONFIG5	C24		3.3V via a 4.7K resistor, ports 0-7
CONFIG6	C25		are configured as 100M fiber ports.
CONFIG7	C26		The pin can be reserved when it's not used.

3.4.2 Power Supply and Ground Signal

Description of pins definition of power supply and ground signal:

Pin Name	Pin Number	Туре	Functional Description
VIN_3V3	C5, C6	Input	3.3V voltage input
			Power consumption is less
			than 1.5W
OUT_2V5	A3, A4	Output	2.5V power output
			It can't be used for other



Pin Name	Pin Number	Туре	Functional Description
			applications except for
			supplying electricity for the
			center tap of network
			transformer of 100M
			Ethernet port.
GND	A1, A2, A21, A22,	Ground	Ground signal
	A43, A44, A49,		
	A50, C1, C2, C3,		
	C4, C18, C29,		
	C30, C49, C50		

3.4.3TTL UART Port

The TTL UART can be expanded to RS-232/RS-485/RS-422 serial ports. Definition description of pin TTL UART:

Pin Name	Pin Number	Туре	Functional Description
U1_RX	B1	Input	Serial port 1 receives data
U1_TX	B2	Output	Serial port 1 transmits
			data
U1_CTS	B3	Input	Clear to send signal of
			serial port 1
U1_RTS	B4	Output	Request to send signal of
			serial port 1
			RS485 enables request to
			send signal in the high
			level
U1_DSR	B5	Input	Data set ready signal of
			serial port 1.
U1_DCD	B6	Input	Data carrier detect signal
			of serial port 1
U1_DTR	B7	Output	Data terminal ready signal
			of serial port 1.
U2_RX	B9	Input	Serial port 2 receives data
U2_TX	B10	Output	Serial port 2 transmits



Pin Name	Pin Number	Туре	Functional Description
			data
U2_CTS	B11	Input	Clear to send signal of
			serial port 2
U2_RTS	B12	Output	Request to send signal of
			serial port 2
U2_DSR	B8	Input	Data set ready signal of
			serial port 2
U2_DCD	B14	Input	Data carrier detect signal
			of serial port 2
U2_DTR	B13	Output	Data terminal ready signal
			of serial port 2
U3_RX	B15	Input	Serial port 3 receives data
U3_TX	B16	Output	Serial port 3 transmits
			data
U3_CTS	B17	Input	Clear to send signal of
			serial port 3
U3_RTS	B18	Output	Request to send signal of
			serial port 3
U3_DSR	B19	Input	Data set ready signal of
			serial port 3
U3_DCD	B26	Input	Data carrier detect signal
			of serial port 3
U3_DTR	B20	Output	Data terminal ready signal
			of serial port 3
U4_RX	B21	Input	Serial port 4 receives data
U4_TX	B22	Output	Serial port 4 transmits
			data
U4_CTS	B23	Input	Clear to send signal of
			serial port 4
U4_RTS	B24	Output	Request to send signal of
			serial port 4
U4_DSR	B28	Input	Data set ready signal of
			serial port 4
U4_DCD	B27	Input	Data carrier detect signal



Pin Name	Pin Number	Туре	Functional Description
			of serial port 4
U4_DTR	B25	Output	Data terminal ready signal
			of serial port 4

3.4.4TTL CAN Port

Description of pins definition of 2 TTL CAN ports:

Pin Name	Pin Number	Туре	Functional Description
CAN_TD1	B31	Output	CAN 1 transmits data
CAN_RD1	B32	Input	CAN 1 receives data
CAN_TD2	B29	Output	CAN 2 transmits data
CAN_RD2	B30	Input	CAN 2 receives data

3.4.5 CONSOLE Port (Debugging Port)

Description of pins definition of CONSOLE port:

Pin Name	Pin Number	Туре	Functional Description	
U0_RXD	C28	Input	Serial port 0 receives data	
			Serial port 0 is only used for	
			CONSOLE port	
U0_TXD	C27	Output	utput Serial port 0 transmits data	
			Serial port 0 is only used for	
			CONSOLE port	

3.4.6I/O Alarm Interface

Description of pins definition of I/O alarm interface:

Pin Name	Pin Number	Туре	Functional Description	
ALARM_IN1	C17	Input	Pins for two alarm signal inputs.	
ALARM_IN2	C15		Alarm input type can be	
			self-configured.	



Pin Name	Pin Number	Туре	Functional Description
ALARM_OUT1	C11	Output	Pins for two alarm signal outputs.
ALARM_OUT2	C10		Active low.

3.4.7 Indicator

Description of pins definition of the indicator:

Pin Name	Pin Number	Туре	Functional Description	
CPU_RUN	C9	Output	CPU running indicator.	
			Active low.	
CAN1_ERR	C7	Output	CAN1 error indicator.	
			Active low.	
CAN2_ERR	C8	Output	CAN2 error indicator.	
			Active low.	
SPEED0	C32	Output	Pin SPEED [0:7] of rate indicator	
SPEEDU	C32	Output	of 100M Ethernet port.	
SPEED1	C34		When the port is configured	
OI LEDT	004	-	as 10BASE-T, the pin outputs	
SPEED2	C36		a high level signal.When the port is configured	
01 2232	300	-	as 100BASE-TX, the pin	
SPEED3	C38		outputs a low level signal.	
		 		
SPEED4	C40			
		-		
SPEED5	C42			
		_		
SPEED6	C44			
		1		
SPEED7	C46			
			Pin LINK [0:7] of port connection	
LINK0	C31	Output	and data transceiving indicator of	
		-	100M Ethernet port.	
LINK1	C33		When the pin outputs a high	
			• When the pin outputs a night	



Pin Name	Pin Number	Туре	Functional Description
LINK2	C35		level signal, it indicates that the corresponding port is not
LINK3	C37		 connected. When the pin outputs a low level signal, it indicates that
LINK4	C39		the corresponding port is connected.
LINK5	C41		When the pin outputs high and low alternate level
LINK6	C43		signals, it indicates that the corresponding port is
LINK7	C45		transmitting data.

3.4.8 Other Pins

Pin Name	Pin Number	Туре	Functional Description
nRST_IN	C12	Input	System reset pin, active low
RDFS	C13	Input	Restore factory defaults, active low
UPDATA	C14	Input	Program upgrading

3.4.9 Reserved Pins

Pin Name	Pin Number	Туре	Functional Description
NC	C16, C47, C48	Reserved	Please keep the pin reserved when
			it's not used.



4 Reference Circuit



The identification of ground signal in the reference circuit as follows:

• = : GND, ground signal;

• //: FG, protective grounding of housing.

4.1 100M Ethernet Port

Pin Name	Туре	Configuration Method
RX+[0:7]	Positive input terminal of	100M Ethernet port
	data receiving	configuration:
RX-[0:7]	Negative input terminal of	When CONFIG and
	data receiving	FXSD are grounded,
TX+[0:7]	Positive output terminal	ports 0-7 are
	of data transmitting	configured as 10/100BASE-T/TX.
TX-[0:7]	Negative output terminal	When CONFIG is
	of data transmitting	connected to +3.3V
FXSD[0:7]	Input terminal of optical	(DC) through a 4.7K
	signal	resistor and FXSD is
CONFIG[0:7]	Configuration port	connected to the SD
	g p	signal of the optical
		module, ports 0-7 are
		configured as
		100BASE-FX.
LINK[0:7]	Output	Pin LINK [0:7] of port

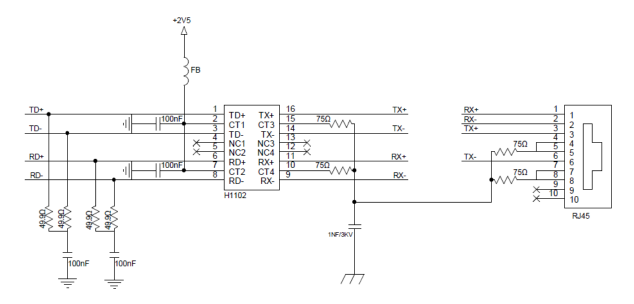


		connection and data
		transceiving indicator of
		100M Ethernet port.
		When the pin outputs
		a high level signal, it
		indicates that the
		corresponding port is
		not connected.
		When the pin outputs a low level signal, it
		indicates that the
		corresponding port is
		connected.
		When the pin outputs
		high and low
		alternate level
		signals, it indicates that the
		corresponding port is
		transmitting data.
SPEED[0:7]	Output	Pin SPEED [0:7] of rate
		indicator of 100M
		Ethernet port.
		When the port is
		configured as
		10BASE-T, the pin
		outputs a high level
		signal. • When the port is
		configured as
		100BASE-TX, the pin
		outputs a low level
		signal.

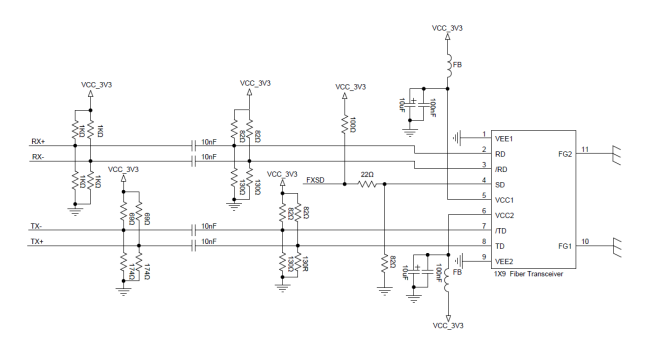
Reference Circuit of 100M Copper Port

The network transformer in the reference circuit diagram of the 100M copper port is a 1:1 network transformer. The recommended model is H1102 or other compatible products. The center tap of network transformer needs to be connected to the A3, A4 and other pins of the module. These pins provide a level of +2.5V.





Reference Circuit of 100M Fiber Port



4.2 TTL UART Port

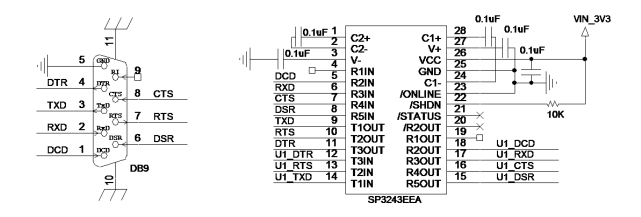
The module includes 4 TTL UART interfaces, which can be configured as RS-232 and RS-485/422 communication modes. User can configure the communication mode according to the reference circuit and description information.

Pin Name	Туре	Configuration Method
U_RX[1:4]	Input	Serial ports 1-4 receive data
U_TX[1:4]	Output	Serial ports 1-4 transmit data



U_CTS[1:4]	Input	Clear to send signal of serial ports	
		1-4	
U_RTS[1:4]	Output	Request to send signal of serial	
		ports 1-4	
		RS485 enables request to send	
		signal in the high level	
U_DSR[1:4]	Input	Data set ready signal of serial ports	
		1-4.	
U_DCD[1:4]	Input	Data carrier detection signal of serial	
		ports 1-4	
U_DTR[1:4]	Output	Data terminal ready signal of serial	
		ports 1-4.	

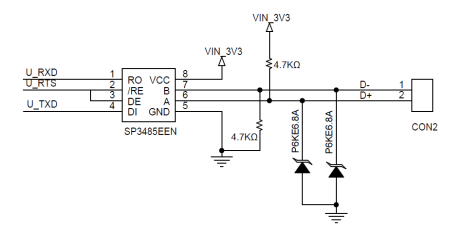
Reference Circuit of RS-232



Reference Circuit of RS-485 (two-wire system)

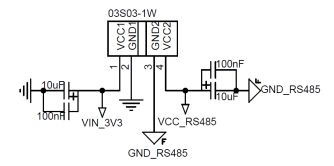
RS-485 two-wire connection adopts half-duplex communication mode and the bus topology under which up to 32 nodes can be connected on the same bus.In the RS-485 communication network, the master-slave communication mode is generally adopted, that is, one host has multiple slaves.RS-485 transmits and receives data in the differential mode.



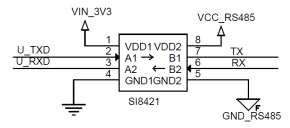


Reference Circuit of RS-485 (two-wire system) with Isolation

Isolated power supply:

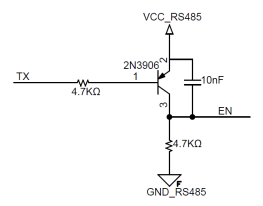


Signal isolation:

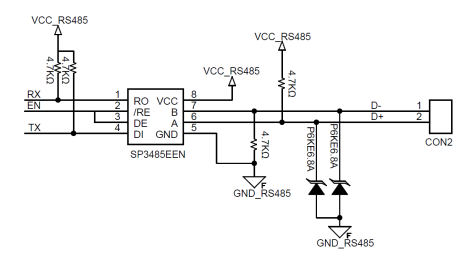


Directional automatic control circuit:





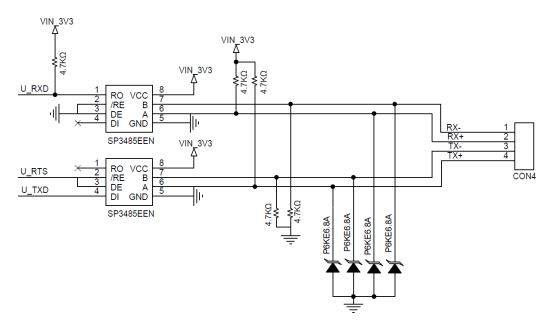
Serial port to RS-485 circuit:



Reference Circuit of RS-422

RS-422 four-wire connection adopts full-duplex communication mode, which can realize point-to-multipoint.





4.3 TTL CAN Port

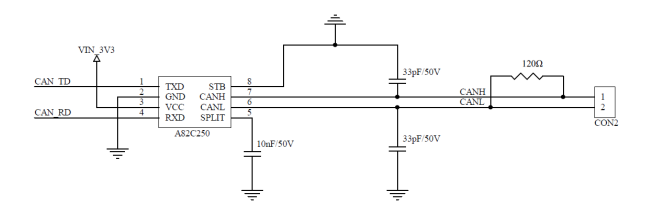
The module includes two CAN bus interfaces, and 128 contacts can be attached to the bus.

Pin Name	Туре	Configuration Method
CAN_TD[1:2]	Output	CAN transmits data
CAN_RD[1:2]	Input	CAN receives data
CAN1_ERR	Output	CAN error indicator.
CAN2_ERR	Output	Active low.

Reference Circuit of CAN

The CAN bus is connected to the physical bus through the two output terminals CANH and CANL of the CAN transceiver interface chip A82C250. And the state of CANH terminal can only be a high level or a reserved state, and the CANL terminal can only be a low level or a reserved state. And a terminating resistor is added to the CAN terminal due to its different level properties.



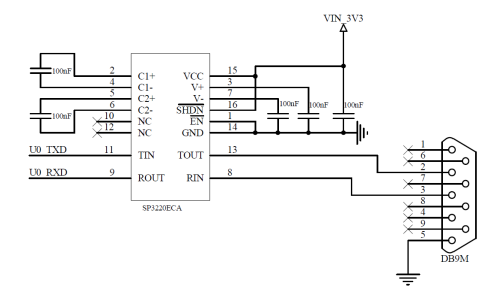


4.4 CONSOLE Port (Debugging Port)

The UART0 debugging interface is used as the CONSOLE port of this module, and is mainly used to build the CLI management platform.

Pin Name	Туре	Functional Description	
U0_RXD	Input	Serial port 0 receives data	
		Serial port 0 is only used for	
		CONSOLE port	
U0_TXD	Output	Serial port 0 transmits data	
		Serial port 0 is only used for	
		CONSOLE port	

Reference Circuit of CONSOLE Port



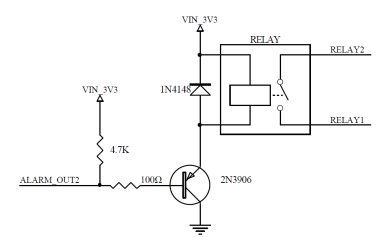


4.5 I/O Alarm Interface

The module includes 2 alarm signal inputs and can configure the alarm input type by itself. And it includes 2 alarm signal outputs, which can be used for relay alarm output and are active low.

Pin Name	Туре	Configuration Method
ALARM_IN1	Input	Pins for two alarm signal
ALARM_IN2		inputs.
		Alarm input type can be
		self-configured.
ALARM_OUT1	Output	Pins for alarm signal
		output.
		The default is active low,
		high and low level can be
		configured
ALARM_OUT2	Output	Pins for alarm signal
		output.
		Active low.

Reference Circuit of Relay Alarm



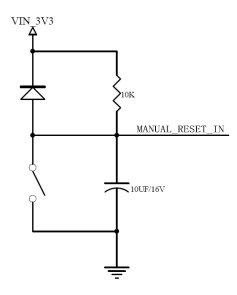
4.6 Reset Interface

The module provides a pin of external manual reset input and can be designed with an external hardware reset circuit for manual reset.



Pin Name	Туре	Configuration Method
nRST_IN	Input	The reset pin of the
		module, the system
		enters the reset state
		when the pin inputs low
		level for more than
		200ms.

Reference Circuit of Reset









3onedata Co., Ltd.

Headquarter address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road,

Nanshan District, Shenzhen

Technology support: tech-support@3onedata.com

Service hotline: +86-400-880-4496

Official Website: http://www.3onedata.com
Official website: http://www.3onedata.com