1

Zigbee RS-232/DI/DO/AI Adapter



2.2 Network



Remark:

- (1) Low Power: 30~50 meters (Open Space)
- (2) High Power: 500~800 meters (Open Space)

User Manual V1.6 (3) Up to 5 levels or 20 nodes in one level

2 . Quick Guide

- 2.1 For ZA-H5 model, fasten the external antenna to the adapter
- 2.2 Power input: Mini USB cable (Default) or DB9 connector Pin 9 (VCC, 5VDC, 1.5A Max.) or external battery (3~3.7 VDC Li-Polymer Battery or 3 units standard A, AA or AAA battery)
- 2.3 Using the USB cable provided in the package, plug the mini USB connector into the Zigbee RS-232 adapter then connect it to the power adapter with USB or PC
- 2.4 The red LED is bright when the power is on
- 2.5 Connect the adapter with PC or NB via RS-232 interface.
- 2.6 If the PC or NB doesn't equip with the RS-232 DB9 connector, you will need the USB to RS-232 converter. Please install the driver for the converter installed before the COM port work.
- 2.7 The coordinator will connect the end device automatically and works for cable replacement function via RS-232. No software or setting is necessary. If you need to link the mesh network or router, please check section 7 and 8.
- 2.8 If the connection is failed, please check the section 9 to recover the default setting.
- 2.9 I/O interface
- 2.9.1Digital I/O

Remote control logic high (MIN 2.4V), low (MAX 0.5V). Output drives capability 20mA.

Max Voltage 3.3V.

2.9.2 Analog Input(ADC)

Max Voltage 3.3V 8bit- resolution

2.10RS-232 DB9 connector

3.8.1 Pin-out:



3.8.2 5

2 Signals:					
Pin	Signal	DTE Direction	DCE Direction	Description	
1	CD	Input	Output	Not connected	
2	TxD	Output	Input	Transmitted data	
3	RxD	Input	Output	Received data	
4	DSR	Input	Output	Contact manufacturer to set this	
5	GND	N/A	N/A	Signal ground	
6	DTR	Output	Input	Contact manufacturer to set this	
7	CTS	Input	Output	Clear to send	
8	RTS	Output	Input	Request to send (Default)	



0	Vaa	laput	Input	Dower evenly $(E)/DC = 1 EA Max$
9	VCC	input	input	Power supply (SVDC, 1.5A Max.)

3 .How to use external battery

3.1 Options:

• Standard A, AA or AAA battery: 3 units for each model.



• Li-Polymer Battery: 3~3.7 VDC. The capacity depends on the applications. General working powe consumption: 100 mAh (for reference)

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4.2 Example:



Remark: One power line is included in the package. If you need more cable for I/O connector, please call.

5. LED Status:

Status	Description
Power LED steadily ON (Red)	Power ON
Power LED blinking (Red, 0.5 sec.)	Low power (Battery)
Power LED OFF	Power OFF
Analog LED steadily ON (Blue)	Analog Input is available
Digital LED blinking when transmitting Blue)	Digital I/O is available

6. Control software

- 6.1 API: The adapter is built in the API for the software integration. Please check the API document.
- 6.2 Zigbee Manager software: The software contains the device management, RS-232 configuration, simple data transmission functions for testing. Please check the software on CD or website.

7. Transmission mode

7.1 Broadcast: The coordinator will transmit the data to all the end devices without the routers.



No Zigbee manager software necessary. Just power on the adapters with the same PAN ID and Channel no.. If you need to set multi network, please set the different PAN ID, channel no. and short address from section 8.3 and 8.5.

7.2. One by one via routers without short address: The coordinator will extend the range to the end devices.



No Zigbee manager software necessary. Please power on the adapters by the following procedures with the same PAN ID and Channel no..

- Step 1: Power on the Coordinator and R1 for pairing and power off the other adapters
- Step 2: Power off the Coordinator. Power on the R2 for pairing with R1. Please power off the other adapters.

Step 3: .The rest may be deduced by analogy to the end device.

If you need to set multi network, please set the different PAN ID, channel no. and short address from section 8.3 and 8.5.

- 7.3 One by many: Please check the picture of section 2.2. The coordinator will transmit the data to the specific devices. The mode will need the short address for data transmission to the specific destinations.
- Remark: There're two bytes of data which named the short the address in the Zigbee network assigned by the coordinator. You can set with or without the short address, please check the section 8.5.

8. Zigbee Manager Software

- 8.1 Setting the parameters of the devices for all the roles, coordinator, router and end device. Please plug the adapter with the PC via COM port individually.
- 8.2 The coordinator will assign the short address to all the routers or end devices when power on the adapter. The setting will take effect for the adapters which are in the same PAN ID and Channel.
- 8.3 If you don't know the COM port, please check the following procedures.

Configuration \rightarrow Scan \rightarrow OK \rightarrow Open Port

If you know the port number, you can get the parameters via the "Test Port" button.

PC System com	mand	RS232 Host Add
COM Port: COM	118 💌 Baud rate: 9600 💌 Data Mode: 8,N,1 💌 🗖 Flow Con	Configuration
Open Port	Dicital ADC Field Device	/
touter list:	agBee Configurate	- N.
Device Name	- NOM option	
	Select SOM: COM18 V 8.N.1 V	
	Scan urt	address Browse
	Baud rate: 4000 Testing Port	Send
	Zigee Node option Type: Coordinator	
	PAN ID: Ifff	
ind Device list:	denote 25 management	
Device Name	Channel: 23-0x0200000 Set Al	
	IEEE Address: 00124b000113dbac OK	

C		

8.4 The routers or end devices will be listed on the each window, please check the screen.

ZigBee_Manager V1.06	×
PC System command	RS232 Host Adapter
COM Port: COM18 V Baud rate: 9600 V Data Mode: 8,N,1 V Flow Contro	Configuration
Router list:	
Device Name Baud rate Flow control Short address MAC address File path: Node 1 9600 0 959a 00124b00010dab76	
1	
I ✓ Add short add	dress Browse
	Send
End Device list: Message receive:	
Device Name Baud rate Flow control Short address MAC address	*
Node 1 9600 0 0acb 00124b00010d8a9c	
	-
The port opening in COM18 9600	

Be sure the COM port is opened successfully.

- 8.5 Short address: You can set the transmission with or without short address by click the box. Please power off the adapter after setting and new setting will be available after power on.
- 8.6 Simple test when link successfully.
 - Choose one device via the list Window
 - Click the "Digital" button, the green LED which is printed the "Digital" on the adapter will be turned on.

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👬 ZigBee_Manager V1.06		
PC System command	RS232 Host Adapter	
COM Port: COM18 Baud rate: 9600 Come Data Mode: 8,N,1 Flow Control Close Port Digital ADC Find Device	Configuration	
Router list: Device Name Baud ate Flow control Short address MAC address File transfer File path:		
Node 1 9600 0 959a 6424b00010dab76	ress Browse Send	ľ
	Digital Analog	
End Device lis : Message receive:		
Device Name Baud rate Flow control Short address MAC address Image: Machine Control in the co	Power	58
	Battery GND Gi Digital NO	/+ ND
	G Analog	ND
The port opening in COM18 9600		

• The Zigbee Manager doesn't support the digital input function, the user will program the software by Zigbee API and connect the external switch with the section 3.9.1.

9. Default Setting

- 9.1 The default setting for the devices:
 - COM Port: 9,600 bps, 8,N,1 (8 data bits, None Parity, One Stop Bit)
 - PAN ID: ffff, The different setting will set the private network which will not be connected by other Zigbee devices.
 - Channel: 25 CH, The different setting will set the private network which will not be connected by other Zigbee devices.

The Zigbee manager will setup all the parameters. The scan function will search all the existing setting when you plug the adapter on the PC side via RS-232.

COM option Select COM	COM20 💌	8,N,1	•	
Baud rate:	9600	Flow	Control	Testing Port
ZigBee Node	option	•••		
Type: Coord PAN ID:	linator ffff			
Channel:	25-0x0200000	· •		Set All
IEEE Addres	s: 00124b00010d	ab76		ОК

9.2 Recover to default setting:

- Power off all the Zigbee devices in the same Zigbee network.
- Change the role, C/R/D, via DIP switch on the top of the adapter.



• Change to role which is different to the existing setting and then power on the adapter. Be sure that turn off the other Zigbee devices.

10. Data transmission via RS-232 interface:

- 10.1 The reliable max. length of packet: 80 Bytes and the time interval between packets: 300 ms. The larger packet will need the longer time interval.
- 10.3 The length of the short address is 2 bytes in the front of the data from end device to coordinator. The short address will be configured, please refer to the section 8.5.
- 10.4 Buffer over flow: If the data transmission halt happen, please power off the coordinator and restart the network.

11. Internet of things

- 11.1 RS-232 to Ethernet converter (Optional)
 - 10/100 Mbps Ethernet
 - RS-232/422/485 Interfaces
 - 7~40 VDC Power Input
 - COM port Setup or firmware upgraded by web browser
 - DB9 Pin 9 supplies 5 VDC for external Zigbee or Bluetooth RS-232 Adapters



(Model: IP-S)

11.2 Connection:



11.3 Virtual COM port via Internet: You can set the COM port via Internet. The controller will control the Zigbee mesh network remotely. Please contact us for more details.

Appendix 1: Specifications:

Specification	Low Power	High Power	
Solution	TI CC 2530	TI CC 2530 + CC 2591	
Coverage	30~50 m	500~800 m	
Tx. Power	4.0dBm	18 dBm	
Rx. Sensitivity	-95dBm (Nominal)	-95 dBm (Nominal)	
Baud Rate	Supports 1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2/230.4 Kbps		
Connection	Point-to-Multi points		
UART Interface	TxD, RxD, GND, CTS/RTS		
RS-232 Interface	D_SUB 9-pin female		
Standard	2.4 GHz IEEE 802.15.4 / ZigBee Pro Stack		
Data rate	250Kbps		
Data Bit	8 bit		
Frequency	2.4GHz~2.5 GHz		
Modulation	DSSS		
Antenna	SMA female + external dipole antenna		
Antenna Impedance	50 ohm		
Power Supply	+5 to +6 V DC		
Current Consumption	TX: 35.5 mA @ +4.5 dBm, RX: 24 mA		
Operation Temperature	-20 ℃ to +75 ℃		
Dimensions	35 mm (W) x 45 mm (H) x 15 mm (D)		

Remark: All contents are subject to change without notice.

Appendix 2: Positioning functions If you need the positioning functions, the IC will change to CC2430 solution, please call your distributors.