

MOG G. M1 🖘 💭 🔂 AUX 4321 No. Of Contemport 81 10 VVV (((•))) E22 900T30S EBYTE 22 50V RVT RVT 50V 22 Manufacturer: EBY Manufacturer: EBYTE I G T IOI 8 2 2 TIT 22 50V RVT

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All the test data obtained in this paper are obtained by E-Baite laboratory, and the actual results may be slightly different.

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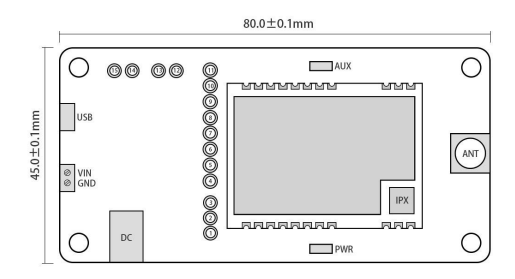
The attention

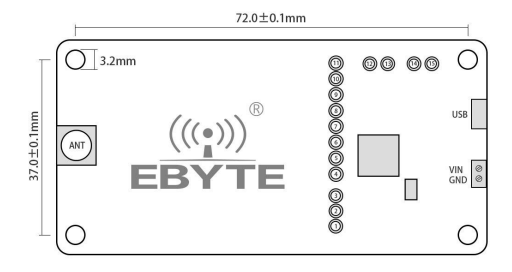
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1. Brief Introduction

E220-900TBH-01 is a set of test kit formed by SMD UART module combined with USB to TTL serial board for customer testing and development, which greatly reduces the difficulty of testing and development of customers. This manual describes how to use the test board for more details. Please refer to the E220-900T22S user manual.

1.1. Description for size and interface





No.	Def.	Description		
1	5V	5V network on the backplane, can be shorted with VCC by jumper for		
		module power input		
2	VCC	Module power supply		
3	VBUS	VBUS network(USB powered) on the backplane, can be shorted with		
		VCC by jumper for module power input		
4	GND	Grounding		
5	VCC	Module power supply		
6	AUX	Pls refer to the E22-900T22S user manual		
7	RXD	Connect to the TXD pin of the module, for test		
8	TXD	Connect to the RXD pin of the module, for test		
9	NC3			
10	NC2			
11	NC1			
12	GND	Grounding, usually work with M0		
13		For mode selection, 1 for floating and 0 for jumper and GND shorted		
	M0	connected.		
14		For mode selection, 1 for floating and 0 for jumper and GND shorted		
	M1	connected.		
15	GND	Grounding, usually work with M1		

Notes:

1. Optional power supply mode, terminal block or DC carrier. Select DC carrier, then the terminal jumps to invalid;

2. External power supply range 8 – 28V DC

2. Quick start

2.1. Preparation before test

2.1.1. Driver installation

Please visit our website for downloading CH341SER.EXE (Click here for download), double click for install_o This driver supports 32/64 bit Windows 10/8.1/8/7/VISTA/XP, SERVER2016/2012/2008/2003, 2000/ME/98, pass Microsoft digital signature authentication, supports USB to 3-wire and 9-wire serial ports and so on.

2.1.2. Connection for hardware

Please prepare the Micro USB cable and antenna, connect to the E22-900TBH-01, and open the corresponding serial port.

2.2. The communication for Mode 0



As shown in the figure, plug in the jumper (select 5V power supply, mode 0), both E22-900TBH-01 are configured as the same, open the corresponding serial port, you can send and receive data, and you can observe that the AUX light of the backplane flashes.

XCOM V2.	XCOM V2.0				
EXX-XXXTBH-01	EXX-XXXTBH-01			*	串口选择
					COM27:USB-SERIAL CH34 -
					波特率 9600 🔻
					停止位 1 🔹
					数据位 8 ▼
					奇偶校验 无 ▼
					保存窗口 清除接收
					16进制显示
					RTS DTR 同 时间戳(以换行回车断帧)
单条发送 多	单条发送 多条发送 协议传输	表印 日 h		*	
EXX-XXXTBH-O	EXX-XXXTBH-01	111240			发送
					清除发送
🔄 定时发送	□ 定时发送 周期: 100 mg			打开文件	发送文件 停止发送
16进制发送	□ 16进制发送 □ 发送新行	,			찍: www.openedv.com
<u>○</u> • ww		S:13	R:13	CTS=0 DSR=0 DCD=0	

2.3. Other modes



As shown in the figure, plug in the jumper (select 5V power supply, mode 1). For details, please refer to the corresponding serial port module manual.



As shown in the figure, plug in the jumper (select 5V power supply, mode 2). For details, please refer to the corresponding serial port module manual.



As shown in the figure, plug in the jumper (select 5V power supply, mode 3). For details, please refer to the corresponding serial port module manual.

Revision history

Version	Date	Description	Issued by
1.0	2020-01-09	Initial version	Linson

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