# Dual Mode Bluetooth (SPP+BLE) Module

JDY-32 Bluetooth User Manual



## Version

Version	Date	Description
V1.0	2018-05-08	Release version

## 1. Product introduction:

JDY-32 dual-mode Bluetooth is based on Bluetooth 3.0 SPP + Bluetooth 4.2 BLE design, which can support Windows, Linux, ios, android data transmission, working frequency 2.4GHZ, modulation mode GFSK, maximum transmission power 5db, maximum transmission distance 40 meters, Support users to modify the device name, baud rate and other commands through the AT command, which is convenient and quick to use.

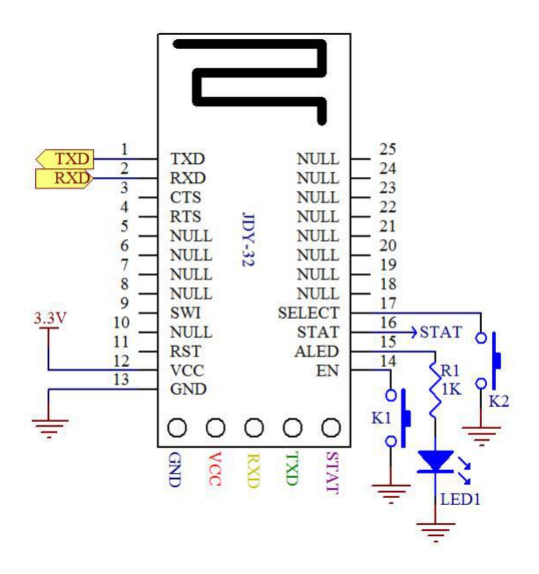
## 2. Applications:

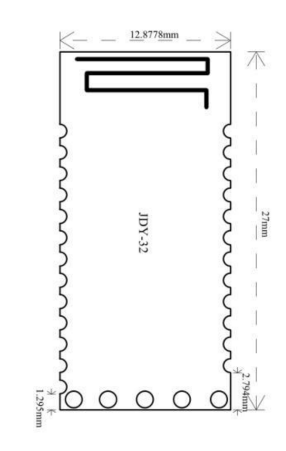
JDY-32 is a classic Bluetooth protocol that can communicate with Bluetooth-enabled computers (desktops, notebooks) and mobile phones (android). Can be applied

- ♦ Windows computer Bluetooth serial port transparent transmission
- ◆ Android Bluetooth serial port transparent transmission
- Smart home control
- ◆ Automotive ODB testing equipment
- Bluetooth toy
- ◆ Share mobile power, share weight
- Medical equipment

Model	JDY-32	
Working frequency	2. 4GHZ	
Communication Interface	UART	
Operating Voltage	1.8-3.6V (3.3V recommended)	
Operating temperature	-40 ° C - 80 ° C	
Antenna	Built-in PCB antenna	
Transmission distance	40 m	
Master-slave support	Slave	
Module size	19.6 * 14.94 *1.8 mm (length, width, height)	
Bluetooth version	Bluetooth 4.2 BLE/Bluetooth 3.0 SPP	
SMT soldering temperature	<260° C	
Broadcast current	4. 4mA	
BLE connected current	3. 8mA	
SPP connected current	12mA	
Transmit power	5db (maximum)	
Receiving sensitivity	-97dbm	

## 3. Pin function description





#### Pin function description

STATE	Connection status pin (not connected low, high level after connection)
RXD	Serial input pin (TTL level)
TXD	Serial output pin (TTL level)
GND	Power ground
VCC	Power supply (support 3.6-6V)
EN	Vacant

Function1TXDSerial output pin (TTL level)2RXDSerial input pin (TTL level)3CTS4RTS5NULL6NULL7NULL8NULL9SWI10NULL11RSTReset (active low)12VCCPower supply (1.8-3.6V)13GND14EN15ALEDBroadcast status pin (not connected to flash, output high level after connection)16STATConnection status pin (not connected low level, output high level after connection)17SELECTAT command pin (only valid after connection, high level is transparent mode), no state of SELECT pin in unconnected state18NULL20NULL21NULL22NULL23NULL24NULL	PIN	Pin	Pin function description	
2   RXD   Serial input pin (TTL level)     3   CTS     4   RTS     5   NULL     6   NULL     7   NULL     8   NULL     9   SWI     10   NULL     11   RST     Reset (active low)     12   VCC     Power supply (1.8-3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection, low level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     20   NULL     21   NULL     22   NULL     23   NULL		Function		
3   CTS     4   RTS     5   NULL     6   NULL     7   NULL     8   NULL     9   SWI     10   NULL     11   RST     Reset (active low)     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection)     17   SELECT     AT command pin (only valid after connection, high level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     19   NULL     20   NULL     21   NULL     22   NULL     23   NULL	1	TXD	Serial output pin (TTL level)	
4   RTS     5   NULL     6   NULL     7   NULL     8   NULL     9   SWI     10   NULL     9   SWI     11   RST     Reset (active low)     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     connection status pin (not connected low level, output high level after connection, low level enters AT command pin (only valid after connection, high level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     19   NULL     20   NULL     21   NULL     22   NULL     23   NULL     24   NULL	2	RXD	Serial input pin (TTL level)	
5   NULL     6   NULL     7   NULL     8   NULL     9   SWI     10   NULL     11   RST     Reset (active low)     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection, low level enters AT command mode after connection, high level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     20   NULL     21   NULL     22   NULL     23   NULL     24   NULL		CTS		
6   NULL     7   NULL     8   NULL     9   SWI     10   NULL     11   RST     Reset (active low)     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection)     17   SELECT     AT command pin (only valid after connection, high level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     20   NULL     21   NULL     22   NULL     23   NULL     24   NULL	4	RTS		
7   NULL     8   NULL     9   SWI     10   NULL     11   RST     Reset (active low)     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection)     17   SELECT     AT command pin (only valid after connection, low level enters AT command mode after connection, high level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     20   NULL     21   NULL     22   NULL     23   NULL     24   NULL	5	NULL		
8   NULL     9   SWI     10   NULL     11   RST     12   VCC     Power supply (1.8–3.6V)     13   GND     Ground     14   EN     15   ALED     Broadcast status pin (not connected to flash, output high level after connection)     16   STAT     Connection status pin (not connected low level, output high level after connection)     17   SELECT     AT command pin (only valid after connection, low level is transparent mode), no state of SELECT pin in unconnected state     18   NULL     20   NULL     21   NULL     22   NULL     23   NULL     24   NULL	6	NULL		
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18     NULL       19     NULL       20     NULL       21     NULL       22     NULL       23     NULL       24     NULL				
20     NULL       21     NULL       22     NULL       23     NULL       24     NULL	18	NULL		
21     NULL       22     NULL       23     NULL       24     NULL	19	NULL		
22     NULL       23     NULL       24     NULL	20	NULL		
23     NULL       24     NULL	21	NULL		
24 NULL	22	NULL		
	23	NULL		
25 NIIL	24	NULL		
	25	NULL		

## 4. Serial AT instruction set

JDY-32 module serial port send AT command must be added \r\n

Num.	Command	Function	Default
1	AT+VERSION	Version number	JDY-32-V1.0
2	AT+RST	Soft reset	
3	AT+DISC	AT command disconnected	
4	AT+MAC	Query the MAC address of BLE	
5	AT+MACS	Query the MAC address of the SPP	
6	AT+BAUD	Baud rate	9600
7	AT+NAME	BLE broadcast name settings and queries	JDY-32-LE
8	AT+NAMES	SPP broadcast name setting and query	JDY-32-SPP
9	AT+TYPE	SPP password connection type	2
10	AT+PIN	SPP connection password	1234
11	AT+DEFAULT	Reset	

#### 1. Query the version number

Command	Response	Parameter
AT+VERSION	+VERSION=JDY-19-V1.0	NO

#### 2. Reset

Command	Response	Parameter
AT+RST	ОК	NO

#### 3. Disconnect

Command	Response	Parameter
AT+DISC	ОК	NO

#### Valid after connection

#### 4. BLE Bluetooth MAC Address

Command	Response	Parameter
AT+MAC	+MAC=1334ab52de8c	NO

#### 5. SPP Bluetooth MAC address

Command	Response	Parameter
AT+MACS	+MAC=1334ab52de8c	NO

#### 6. Baud rate setting / query

Command Response Parameter
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AT+BAUD <param/>	+ОК	Param: (1 to 4)
AT+BAUD		1:9600
		2:19200
		3:38400
		4:57600
		5:115200

## 7. BLE broadcast name setting / query

Command	Response	Parameter
AT+NAME <param/>	OK	Param: BLE broadcast name
AT+NAME	+NAME= <param/>	Longest: 18 bytes
		Default broadcast name: JDY-32-LE

## 8. SPP Broadcast name setting / query

Command	Response	Parameter
AT+NAME <param/>	OK	Param: BLE broadcast name
AT+NAME	+NAME= <param/>	Longest: 18 bytes
		Default broadcast name: JDY-32-SPP

## 9. 9.SPP password pairing type

Command	Response	Parameter
AT+TYPE <param/>	OK	Param: (0-2)
AT+TYPE	+TYPE= <param/>	<ul><li>0: No password is required for connection</li><li>1: You need to enter a password for each connection.</li><li>2: The first connection requires a password</li></ul>

#### 10.10.SPP connection password

Command	Response	Parameter
AT+PIN <param/>	ОК	Param: The password is 4
AT+PIN	+PIN= <param/>	digits.
		Default password: 1234

## 11.Reply to factory configuration

Command	Response	Parameter
AT+DEFAULT	OK	NO