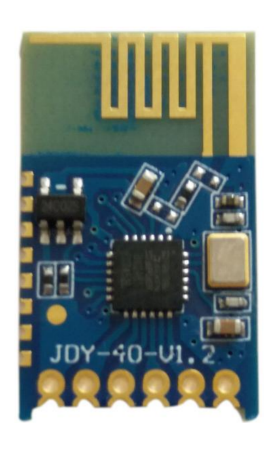
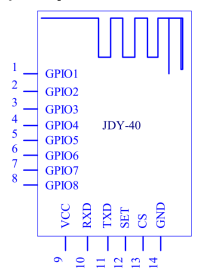
JDY-40 wireless serial port module



Brief function introduction

JDY-40 is developed by 2.4G technology, with a distance of 120 meters. It uses serial communication interface, which is simple and quick to use. You can apply JDY-40 to products only needs to know the knowledge of serial port.

JDY-40 pin definition



Pin function description

| 1 111 1 41 | The function debotipation | | |
|------------|---------------------------|--|--|
| Pin | Pin Names | Function | |
| 1 | GPI01 | Input/output IO, which can be configured by AT+CLSS | |
| 2 | GPI02 | Input/output IO, which can be configured by AT+CLSS | |
| 3 | GPI03 | Input/output IO, which can be configured by AT+CLSS | |
| 4 | GPI04 | Input/output IO, which can be configured by AT+CLSS | |
| 5 | GPI05 | Input/output IO, which can be configured by AT+CLSS | |
| 6 | GPI06 | Input/output IO, which can be configured by AT+CLSS | |
| 7 | GPI07 | Input/output IO, which can be configured by AT+CLSS | |
| 8 | GPI08 | Input/output IO, which can be configured by AT+CLSS | |
| 9 | VCC | Power Supply (2.2V - 3.6V) | |
| 10 | RXD | Serial port input pin | |
| 11 | TXD | Serial port output pin | |
| 12 | SET | AT command switching pin (low level AT instruction, high level | |
| | | transparent transmission) | |
| 13 | CS | CS chip select pin (low level of awaken, high level of sleep) | |
| 14 | GND | Power Ground | |

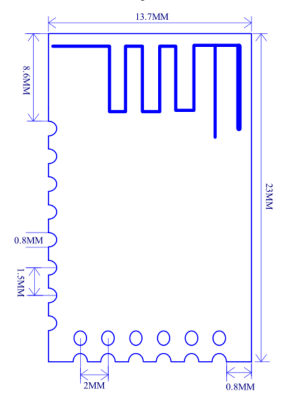
Application scene

- 1: 2.46 panel switch
- 2: 2.46 remote controller
- 3: 2.46 transparent transmission
- 4: Mobile phone one-to-many control
- 5: IO switching control
- 6: 2.4Gtoys
- 7: Application of intelligent home control

Technical parameter

| - Comment Comm | | |
|--|--------------------------|--|
| Model | JDY-40 | |
| Operating frequency range | 2. 4G | |
| Transmit power | MAX 12db | |
| Working temperature | -40°C - 80°C | |
| Reception sensitivity | -97db | |
| Transmission distance | 120meters | |
| TX current | 40mA | |
| RX current | 24mA | |
| Sleep current | 5uA | |
| Communication interface | Standard TTL serial port | |

Dimensional drawing



Default configuration

| Camuanaa | | | in atmostic as |
|----------|----------------|-----------|----------------|
| Sequence | Function | Parameter | instructions |
| 1 | Baud rate | 9600 | AT+BAUD |
| 2 | Wireless ID | 8899 | AT+RFID8899 |
| 3 | Device ID | 1122 | AT+DVID1122 |
| 4 | Channel | 001 | AT+RFC001 |
| 5 | Transmit power | 12db | AT+POWE9 |
| 6 | Device type | A0 | AT+CLSSA0 |

AT instruction set

| Sequence | instructions | Effect | Default |
|----------|--------------|------------------------|---------|
| 1 | AT+BAUD | Baud rate | 9600 |
| 2 | AT+RFID | Wireless ID | 8899 |
| 3 | AT+DVID | Device ID | 1122 |
| 4 | AT+RFC | Channel (128 Channels) | 001 |
| 5 | AT+POWE | Transmit power | +10db |
| 6 | AT+CLSS | Туре | A0 |

AT instruction instructions

In particular, the JDY-40 module sends the AT instruction need to end the symbol \r Setting / query - baud rate

| Instruction | Response | Parameter |
|------------------|-----------------|------------------|
| | | Param(1-7) |
| | | 1:1200 |
| AT+BAUD <param/> | OK | 2:2400 |
| | | 3:4800 |
| | | 4:9600 |
| AT+BAUD | +BAUD= <param/> | 5:14400 |
| | | 6:19200 |
| | | Default Value: 4 |

RFID Setting / query - RFID

| Instruction | Response | Parameter |
|------------------|-----------------|--------------------|
| AT+RFID <param/> | OK | Param(0000-FFFF) |
| AT+RFID | +BAUD= <param/> | Default Value:8899 |

Setting / query - DVID

| Instruction | Response | Parameter |
|------------------|-----------------|--------------------|
| AT+DVID <param/> | OK | Param(0000-FFFF) |
| AT+DVID | +BAUD= <param/> | Default Value:8899 |

RFC Setting / query - RFC

| Instruction | Response | Parameter |
|-----------------|----------------|-------------------|
| AT+RFC <param/> | OK | Param(001-128) |
| AT+RFC | +RFC= <param/> | Default Value:001 |

POWE Setting / query - POWE

| Instruction | Response | Parameter |
|------------------|-----------------|------------|
| | | Param(0-9) |
| AT+POWE <param/> | OK | 0: -25db |
| | | 1: -15db |
| | | 2: -5db |
| | | 3: 0db |
| | | 4: +3db |
| AT+POWE | +POWE= <param/> | 5: +6db |
| | | 6: +9db |
| | | 7: +10db |
| | | 8: +10db |
| | | 9: +12db |
| | | |

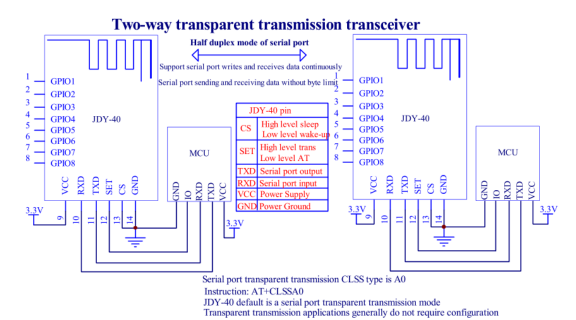
Setting / query – CLSS type

| Instruction | Response | Parameter |
|------------------|-----------------|--|
| | | Param |
| AT+CLSS <param/> | OK | A0: Serial port transparent |
| | | transmission(Transceiver) |
| | | C0: Remote controller or IO key |
| | | indicator light(Transmitting terminal) |
| | | C1: remote controller or IO key |
| AT+CLSS | +CLSS= <param/> | without indicator light (Transmitting |
| | | terminal) |
| | | C2:IO is low level at normal level, |
| | | high level after receiving signal and |
| | | low level after delay 30mS |
| | | C3:IO is high level at normal level, |
| | | low level after receiving signal and |
| | | high level after delay 30mS |
| | | C4:IO is low level at normal level, |
| | | receives pressed signal of high level |
| | | and receives lift signal low level |
| | | C5: The IO level is reversed when |
| | | IO receives the pressed signal. |
| | | Default Value:A0 |

JDY-40 application wiring diagram

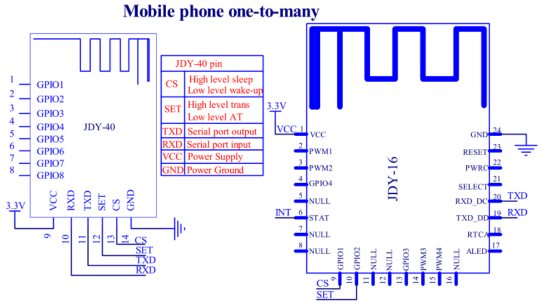
Serial port transparent transmission application circuit diagram

It can be applied to MCU and MCU wireless serial port transparent transmission, instrument and electronic toys.



Mobile phone one-to-many control

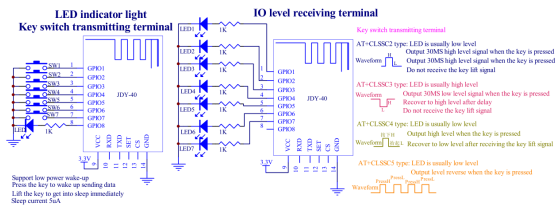
It can be applied to mobile phone one-to-many control, mobile phone one-to-many transparent transmission, mobile phone one-to-many application of intelligent furniture control.



Mobile phone through JDY-16 serial port to JDY-40, and then through wireless transmission to over N JDY-40 modules

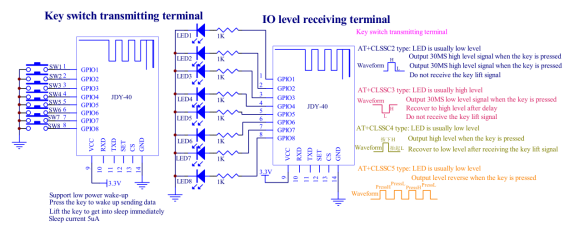
Switching control 1

It can be applied to: the 2.4G remote controller with 8 IO can be applied to the remote control key and support the low function, two 7th batteries can be used for at least one year, application of low power consumption switch panel in intelligent home, and 2.4G toy application.



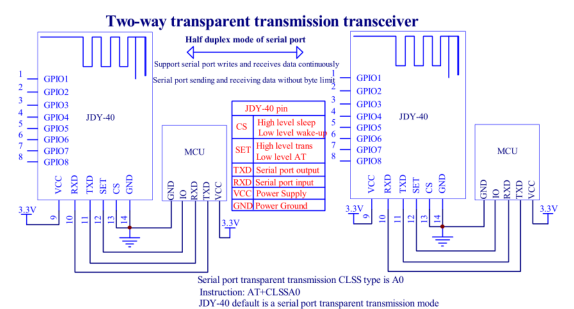
Switching control 2

It can be applied to: the 2.4G remote controller with 7 IO can be applied to the remote control key and support the low function, two 7th batteries can be used for at least one year, application of low power consumption switch panel in intelligent home, and 2.4G toy application.



Switching control 3

It can be applied to: the 2.4G remote controller with 8 IO can be applied to the remote control key and support the low function, two 7th batteries can be used for at least one year, application of low power consumption switch panel in intelligent home, and 2.4G toy application.



Transparent transmission applications generally do not require configuration