# USB-SD MP3 Module Manual 

WT9501M03



## Features

- Can play $8 \sim 320 \mathrm{Kbps}$ MP3 audio files;
- Support maximum capacity of 32G Byte SD card;
- Support USB flash disk and SD;
- Support key mode and serial control mode;
- Support direct audio playback of any section;
- Power memory function can be customized (mass order);
- Optional built-in Class D amplifier ( $3 \mathrm{~W} \times 1$ ) output;
- Size: $41 \mathrm{~mm} \times 39 \mathrm{~mm}$
- Operating voltage: DC5V
- Quiescent Current: 20mA
- Maximum operating current: 70 mA


## Pin Function



| No. | Pin Name | Functional Description |
| :---: | :---: | :---: |
| 1 | GND | GND |
| 2 | VCC | DC5V input |
| 3 | L | Audio left output |
| 4 | GND | Power ground |
| 5 | R | Audio right output |
| 6 | GND | Power ground |
| 7 | GBUF | Audio ground |
| 8 | TXD | Serial data transmitter |
| 9 | P06 | I / O port |
| 10 | RXD | Serial data receiver |
| 11 | P05 | I O port |
| 12 | EN | Power Enable |
| 13 | P04 | I / O port |
| 14 | NC | Vacant (Reserved) |
| 15 | P03 | I / O port |
| 16 | NC | Vacant (Reserved) |
| 17 | P02 | I / O port |
| 18 | $3 V 3$ | DC3.3V Output |


| 19 | P01 | I / O port |
| :---: | :---: | :---: |
| 20 | $/$ RST | Reset pin |
| 21 | BUSY | Busy signal, the output is low <br> when playing |
| 22 | GND | Power ground |
| 23 | USB_D + | USB_D +input |
| 24 | GND | USB ground |
| 25 | USB_D- | USB_D-input |
| 26 | USB_VDD | USB Power |

Difference between GBUF and GND will be explained later
23 to 26 pin can be used as USB flash disk data pins, also SD card data pins.
SD card format: FAT or FAT32

## SD card and USB flash file

## SD card connection

WT9501M03 has SD card slot.


## USB flash disk connection (Not support by this version)

Connection diagram is shown below.


## SD serves as USB storage media (Not support by this version)

When the SD card is inserted in WT9501M03 module, it can be connected to a computer via USB cable, downloading or upload files.


## SD card and USB flash file storage

Mp3 files are stored in root directory of SD card or USB flash, and the file name should begin with 5 digits, such as $00001 . \mathrm{mp} 3,00002 . \mathrm{mp} 3$ and so on. Support maximum 10,000 segments of audio in the SD card and USB flash. However, the more the number of audio files, the longer the time from the trigger to play.

## Working Mode

## Key mode

In standard mode, I / O P01 ~ P06 is high while standby, negative pulse of 10 ms will trigger the pins.

| I/O port | P01 | P02 | P03 | P04 | P05 | P06 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Features | Play/Pause | Last | Next | VOL + | VOL- | Stop |

Note: After power on or reset, the first time triggering the play/pause button will make play/stop action, and the subsequent triggering will be play/pause.

## Serial mode

UART serial communication is based on 9600 baud rate. The following communication protocol is defined, including start code, data length, operating code, data bits and stop code.

| Start <br> code | Data <br> length | Operation <br> code | Ten thousands <br> digit | Thousands <br> digit | Hundreds <br> digit | Tens digit | Units digit | End <br> code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 7}$ | $\mathbf{X X}$ | $\mathbf{X X}$ | $\mathbf{X X}$ | $\mathbf{X X}$ | $\mathbf{X X}$ | $\mathbf{X X}$ | $\mathbf{7 E}$ |

## Operation code description

| Type | Description | Operation code | Operation data |
| :---: | :---: | :---: | :---: |
| SD Card | Play (SD card) | A0H | xx xx xx xx xx |
|  | Pause (SD card) | A1H | None |
|  | Play from the pause point (SD card) | A2H | None |
|  | Cease (SD card) | A3H | None |
|  | Volume | A4H | XX |
|  | Last | A5H | None |


|  | Next | A6H | None |
| :---: | :---: | :---: | :---: |
|  | Play one without cycle | A7H | None |
|  | Play all in cycle | A8H | None |
|  | USB | Play one in cycle | A9H |
|  | Play (USB flash) | B0H | xx xx xx xx xx |
|  | Pause (USB flash) | B1H | None |
|  | Play from the pause point (USB flash) | B2H | None |
|  | Cease (USB flash) | B3H | None |
|  | Volume | B4H | XX |
|  | Last | B5H | None |
|  | Next | B6H | None |
|  | Play one without cycle | B7H | None |
|  | Play all in cycle | B9H | None |

Operation code A0 (SD card), B0 (USB flash), the volume A4 (SD card), and B4 (USB flash) need operation data, and the other commands do not need.
WT9501M03 can automatically recognize the MP3 files in SD card and USB flash. It assigns the file number according to creating time of files. File number is a 5 -digit number. And this module reads file name in ASCII code. For example: 00045.mp3

- Ten thousands digit is " 0 ", and the ASCII code is " 30 H "
- Thousands digit is " 0 ", and the ASCII code is " 30 H "
- Hundreds digit is " 0 ", and the ASCII code is " 30 H "
- Tens digit is " 4 ", and ASCII code is " $34 \mathrm{H}^{\prime}$
- Units digit is " 5 ", and ASCII code is " 35 H "

Start code: 7E
Data Length: the total number of bytes excluding the start code and end code, but including Data Length itself.
End code: 7E

## Play Specific Track

If need to play the $45^{\text {th }}$ track in SD card, send the data as follows:

| Start <br> code | Data <br> length | Operation <br> code | Ten thousands <br> digit | Thousands <br> digit | Hundreds <br> digit | Tens digit | Units digit | End <br> code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 \mathbf{7 E}$ | 07 | A0 | $\mathbf{3 0}$ | $\mathbf{3 0}$ | $\mathbf{3 0}$ | $\mathbf{3 4}$ | $\mathbf{3 5}$ | 7E |

If need to play the $45^{\text {th }}$ track USB flash, send the data as follows

| Start <br> code | Data <br> length | Operation <br> code | Ten thousands <br> digit | Thousands <br> digit | Hundreds <br> digit | Tens digit | Units digit | End <br> code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $7 E$ | 07 | B0 | $\mathbf{3 0}$ | $\mathbf{3 0}$ | $\mathbf{3 0}$ | $\mathbf{3 4}$ | $\mathbf{3 5}$ | 7E |

If WT9501M03 contains files both in SD card and USB flash, it can switch playing file from SD card to USB or the reverse. Delay might happen after the demand is sent, depending on the file numbers in the media.

## Pause

Pause to play files in SD card:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | $\mathbf{A 1}$ | $7 \mathbf{E}$ |

Pause to play files in USB flash:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | B1 | $7 \mathbf{E}$ |

## Resume playing from the pause point

Resume playing files in SD card

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | $\mathbf{A 2}$ | $\mathbf{7 E}$ |

Resume playing files in USB flash

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | B2 | $7 \mathbf{E}$ |

## Cease

Cease playing files in the SD card:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | A3 | $7 \mathbf{E}$ |

Cease playing files in USB flash:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | $\mathbf{B 3}$ | $\mathbf{7 E}$ |

## Volume Adjustment

In the volume control command, there are 26 grades of volume from 00 H to 19 H .00 H is mute, and 19 H is the highest.
Play SD card and adjust the volume, send the following data:

| Start code | Data length | Operation code | Volume value | End code |
| :---: | :---: | :---: | :---: | :---: |
| 7 E | $\mathbf{0 7}$ | $\mathbf{A 4}$ | $\mathbf{X X}$ | $7 \mathbf{E}$ |

Play USB flash and adjust the volume, send the following data:

| Start code | Data length | Operation code | Volume value | End code |
| :---: | :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 7}$ | B4 | $\mathbf{X X}$ | $7 \mathbf{E}$ |

Note:

1. After powered on or reset, this command is invalid. You need to play the voice first and then send this command.
2. Sending the value greater than 19 H , it will adjust the volume to maximum.

## Last

Play SD card content and switch to previous one, send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| 7 E | 02 | A5 | 7E |

Play USB flash content and switch to previous one, send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| 7 E | $\mathbf{0 2}$ | $\mathbf{B 5}$ | $\mathbf{7 E}$ |

## Next

Play SD card files and switch to next one, send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 2}$ | $\mathbf{A 6}$ | $\mathbf{7 E}$ |

Play USB flash content and switch to next one, send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | B6 | $7 \mathbf{E}$ |

## Play one without cycle

Play SD card files, and stop playing after finishing the voice file. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 2}$ | $\mathbf{A 7}$ | $\mathbf{7 E}$ |

Play USB flash files, and stop playing after finishing the voice file. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 2}$ | B7 | 7E |

## Play one in cycle

Play SD card files, and loop one. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 2}$ | $\mathbf{A 8}$ | $\mathbf{7 E}$ |

Play USB flash files, and loop one. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E}$ | $\mathbf{0 2}$ | B8 | $7 \mathbf{E}$ |

## Play all in loop

Play SD card files, and loop all. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| 7 E | 02 | A9 | 7 E |

Play USB flash files, and loop all. Send the following data:

| Start code | Data length | Operation code | End code |
| :---: | :---: | :---: | :---: |
| $7 \mathbf{E E}$ | $\mathbf{0 2}$ | $\mathbf{B 9}$ | $\mathbf{7 E}$ |

## Return Code Description

Return Code is the reply after sending the command. It begins with 7E 7E. Data following the 7E 7E have meaning as follows:

| Data Address | Value and function |
| :--- | :--- |
| 0X10 | High bit of current play address |
|  | Low bit of current play address |
|  | 0x01: Play |
|  | 0x02: Pause |
|  | 0x03: Cease |
|  | 0x04: Last |
|  | 0x05: Next |
|  | 0x06: Volume adjustment command (read volume value at address |
|  | 0X15) |
|  | 0x07: Reserved |
|  | 0x08: LED display volume (V0-V25) |
|  | 0x09: LED display song number |
|  | 0x0a: LED display loop mode (invalid) |
|  | 0x0b: Standard display (display the current song) |
|  | 0x0c: Play one without loop |
|  | 0x0d: Play all in circle |
|  | 0x0e: Play one in circle |
|  | 0x0f: LED numeric display off |
|  | 0x10: LED numeric display on |
| 0X13 | 0X XX LED display value (reserved) |
| 0X14 | 0x01: play USB flash songs |
|  | 0x02: play SD card song |
| 0X15 | Volume, 0~25 |
| 0X16-0X1F | Reserved |
| 0X20 (return from here) | High bit of current play address in USB flash |
| 0X21 | Low bit of current play address in USB flash |
| 0X22 | High bit of current play address in SD card |
| 0X23 | Low bit of current play address in SD card |
| 0X24 | 0x00: No play |
| 0X26 | 0x01: USB flash is playing |
| 0X27 | 0x02: SD card is playing |
|  | High byte of MP3 file total numbers |
|  | Low byte of MP3 file total numbers |
|  | Reserved |
|  |  |


| 0X28 | Volume, 0~25 |
| :---: | :---: |
| 0X29 | 0x02: Play all in circle <br> 0x03: Play one without loop <br> 0x04: Play one in circle (forced to 03 after powered on) |
| 0X2A | 0x08: LED display the volume <br> 0x09: LED display song number <br> 0x0a: LED display cycle model <br> 0x0b: Standard display (display the current song) |
| 0X2B | The number LED displays, 0~99(invalid, always 0x10) |
| 0X2C | 0x01: USB flash connected 0x02: No USB flash connected |
| 0X2D | 0x01: SD card connected $0 \times 02$ : SD card flash connected |
| 0X2E | 0x01: Now Playing 0x02: Now Paused 0x03: Now Ceased |
| 0X2F | Reserved |
| 0X30-0X4F | The name of the currently playing music file |

Note: Return code in orange-marked row might have error

## Application Circuit

## key mode application circuit

L, R and GND connect to headphones, and audio line output requires series with 100 uF capacitor.


L, R and GBUF connect to headphone:


L, R GND connect to external amplifier (GBUF is not recommended):


## MCU control mode application circuit

L, R and GND connect to headphones, and audio line output requires series with 100 uF capacitor.


L, R and GBUF connect to headphone:


L, R GND connect to external amplifier (GBUF is not recommended):


Package dimensions


