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Name: Serial MP3 Player A manual

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1 Description





The module is a kind of simple MP3 player device which is based on a high-quality MP3 audio chip. It can support 8k Hz \sim 48k Hz sampling frequency MP3 and WAV file formats. There is a TF card socket on board, so you can plug the micro SD card that stores audio files. MCU can control the MP3 playback state by sending commands to the module via UART port, such as switch songs, change the volume and play mode and so on. You can also debug the module via USB to UART module. It is compatible with Arduino / AVR / ARM / PIC.

Features:

- Compatible with Arduino UNO / Leonardo / Mega2560 / DUE
- Support sampling frequency (kHz): 8 / 11.025 / 12 / 16 / 22.05 / 24 / 32 / 44.1 / 48
- Support file format: MP3 / WAV
- Support Micro SD card, Micro SDHC Card
- Onboard 3-watt mono amplifier

- On-board speaker interface XH2.54-2P, can connect to external speakers such as 8 ohm 3-watt, 8 ohm 2 watt, 8 ohm 1 watt

- 30 class adjustable volume
- UART TTL serial control playback mode, baud rate is 9600bps
- Serial communication format: 8N1
- Control logic interface can be 3.3V / 5V TTL
- Working voltage: 3.7 5.25VDC
- On-board headphone jack, it can connect headphones or external amplifier
- On-board TF card connector
- It is great for DIY

2 Specification

Item	Min	Typical	Мах	Unit
Power Supply(VCC)	3.7	5	5.25	VDC
Current (@VCC=5V)	/	/	200	mA
Logic interface		/		
Supported Card Type	Mici	1		
Supported Card Type	Mirco	/		
File system format		/		
Uart baud rate	9600			bps
Dimensions	49X24X8.5			mm
Net Weight		g		

4x M2 mounting holes TF card socket Playback indicator Speaker Image: Card socket Playback indicator

3 Interface

Headphone jack

Control interface: It is UART TTL interface. A total of four pins (GND, VCC, TX, RX), GND to ground, VCC is the power supply, TX is the TX pin of the MP3 chip, RX is the RX pin of the MP3 chip.

Control interface

TF card socket: The micro sd card can be plugged in it.

Playbck indicator: Green light. If it is playing songs, it is on. Otherwise, it is off.

Headphone jack: It can be connected with the headphone or external amplifier.

Speaker: can connect to external speakers such as 8 ohm 3-watt, 8 ohm 2 watt, 8 ohm 1 watt.

Mounting holes: 4 screw mounting holes whose diameter is 2.2mm, so that the module is easy to install, easy to combine with other modules.

4 Usage

4.1 About the commands

4.1.1 Asynchronous serial port control play mode:

Command bytes: \$S Len CMD data \$O						
Mark	Byte	Byte description				
\$S	0x7E	Every command should start with \$(0x7E)				
Len 0xxx		The number of bytes of the command without starting byte and ending				
CMD	Oxxx	Such as PLAY and PAUSE and so on				
data		The length of the data is not limit and usually it has one bytes				
\$O	0xEF	Ending byte of the command				

4.1.2 Commonly Command bytes Descriptions:

Command	Command bytes without checksum(HEX)	Remark
[Play]	7E 02 01 EF	Resume playback
[Pause]	7E 02 02 EF	Playback is paused
[Next Song]	7E 02 03 EF	
[Previous Song]	7E 02 04 EF	
[Volume up]	7E 02 05 EF	Volume increased one
[Volume down]	7E 02 06 EF	Volume decrease one
[Forward]	7E 02 0A EF	Fast forward
[Rewind]	7E 02 0B EF	Fast rewind
[Stop play]	7E 02 0E EF	
[Stop inject]	7E 02 0F EF	Stop injecting the song
[Select device]	7E 03 35 01 EF	Select storage device to TF card
	7E 03 35 02 EF	Wake up
[Set IC mode]	7E 03 35 03 EF	Sleep
	7E 03 35 05 EF	Reset
[Play with index]	7E 04 41 00 01 EF	Play the first song
	7E 04 41 00 0A EF	Play the tenth song
	7E 04 42 01 01 EE	Play the song with the directory:
[Play with folder and file name]		/01/001xxx.mp3
[1 lay with folder and the name]	7E 04 42 01 02 EE	Play the song with the directory:
	/L 04 42 01 02 L1	/01/002xxx.mp3
[Inject with index]	7E 04 43 00 01 EF	Inject the fist song in the TF card
[Set volume]	7E 03 31 0F EF	Set the volume to 15 (0x0F is 15)
	7E 04 31 1E 01 EF	Set the volume to 30 (0x1E is 30)
[Play with volume]		and play the first song
	7E 04 31 0F 02 EF	Set the volume to 15(0x0f is 15) and
		play the second song

	7E 03 33 00 EF	All songs cycle play
[Set play mode]	7E 03 33 01 EF	Start up single cycle play
	7E 04 33 00 01 EF	Single cycle play the first song
[Play combine]		Play combination of the fifth song in
		the folder "01", the first song in the
	7E 08 45 01 05 02 01 01 05 EF	folder "02" and the third in the
		folder "01"

4.2 Use USB to Uart TTL module

(1) You need a **USB to Uart TTL module** (such as USB/Serial Adapter) to connect **Serial MP3 Player** to PC. The hardware installation as show below:



(2) After the connection is completed, open <u>the sscom32 serial tool</u> that you can down load from catalex net disk to send commands. About the specific commands, please refer to 4.1.1 part.

OpenFile FileNm SendFile SaveData Clear HexDat ComNum COM1 ▼ ● Open Com Help WWW.MCU51.COM EXT BaudRa 9600 ▼ DTR RTS DataBi 8 ▼ Send eve 1000 ms/Time StopBi 1 ▼ SendHEX SendNew Data input: SEND EXT FilowCon None ▼ Data input: SEND EXT	SSCOM3.2 (Author: NieXiaoMeng .	http://www.mcu5	.com, Email:	🕒 🔍	x
OpenFile FileNm SendFile SaveData Clear HexData ComNum COM1 ● Open Com Help WWW.MCU51.COM EXT BaudRa 9600 ● DTR RTS ESP8266WIFI转串口20元, 90群120693138 X0仰访问大虾论坛: 众多大虾等着你! BaudRa 9600 ● DTR RTS SondFile SondFile ESP8266WIFI转串口20元, 90群120693138 StopBi ● SendHEX SendNew Ms/Time SondFile SondFile SondFile VerifyI None ● Data input: SEND SEND Siguity Attp://www.sz-ilc.com.cn/					*
ComNum COM1	OpenFile FileNm	SendFil	e SaveData	Clear	HexDat
BaudRa 9600 ▼ DTR RTS ESP8266WIFT转串口20元, QQ群120693138 DataBi 8 ▼ Send eve 1000 ms/Time StopBi 1 ▼ SendHEX SendNew Data input: SEND SEND Signature SendNew Data input: SEND Signature SendNew Data input: SEND Signature SendNew S	ComNum COM1 💌 🔘 Open Com	Help W/W	W. MCUS	1.COM	EXT
	BaudRa 9600 ▼ DTR RTS DataBi 8 ▼ Send eve 1000 StopBi 1 ▼ SendHEX Send VerifylNone ▼ Data input: S FlowConNone ▼	ms/Time dNew END END ESP8266W 次仰访问 二 二 二 二 二 二 点 文印 点 の 、 次 の 、 次 の 、 次 の 、 の の に 同 。 二 二 一 二 二 一 二 二 一 二 二 二 二 二 二 二 二 一 二	JYI转串口20元 大虾に広! 众る 以下为广告 打样10*10cm只 \http://www.	, QQ群1206931 多大虾等着你! ?要50元. 请找 sz-jlc. com. c	38 小万. n/

(3) Click the EXT button and then you can manage the commands to be sent.

(3) Baud rate should be 9600. Tick HEX and HexData so that the command can be received by the Serial MP3 Player and you can see the feedback information in the blank of the window. Before sending commands, you should select the [ComNum] and click [Open Com].

OPEN-SMART Email: catalex_inc@163.com

	🔺 🛛 Set Multi Char	COM DATA	
	HEI I	ATA	SEND
	₩ 7E 03 35 01 J	ZF	1
	▼ 7E 04 31 OF ()2 EF	2
	🔽 7E 02 01 EF		3
	₩ 7E 02 02 EF		4
	₩ 7E 02 03 EF		5
	₩ 7E 02 04 EF		6
	🔽 7E 03 31 OF 1	ŝF	7
	✓ TE 03 33 01 1	ŝF	8
			9
OpenFile FileNm	F Round send, i	nterval: 1000	ms HexDa
ComNum COM1 💌	Open Com Help WWW. MCU	51.COM	Hi de
BaudRa 9600 👻	DTR FRTS 嘉立创PCB新推出SMT贴 高立创提供PCB打样、元 事立创提供PCB打样、元	片服务 器件、SMT一条龙F	服务
C p 1 -	Send eve 1888 mer mile T样费100元,每焊盘0	1.03元。 山田安	
Stopbi I +	Senditix Senditiew 幕门前的新神击Smillion	1万服穷 润试苦选!	
Verity None	Data input. Dimb N.metrara, intelestare	Halling 1/4+	

(4) Make sure your micro sd card is formatted as FAT16 or FAT32 and there is some songs in it. May be you should creat folder "01" and "02", and put some songs with the name 001xxx.mp3 / 002xxx.mp3 / 003xxx.mp3 in the two folder. Some commands need them.

(5) After power up, you should send the command [Select device] first. Serial MP3 Player only supports micro sd card, so you should send "7E 03 35 01 EF".

Then you can send the command [Play with index] to play some song.

You can send the command [Set volume] to set the volume(0 ~ 30 class).

More operations ? Please refer to 4.1.1 part.

4.3 Use Arduino UNO R3

4.3.1 Project1: Simple test for the player.

Step1: Material preparation

- 1x Arduino UNO R3
- 1x USB Cable
- 1x Serial MP3 Player A
- 1x IO Expansion Shield
- 4x Female to Female Dupont cables

TΧ

RX

1x Speaker 80hm 1watt

Step2: Hardware install

(2)Connect the modules and IO Expansion Shield with the cables, and plug the s						
Serial MP3 Player	Wire	IO Expansion Shield				
GND	<>	GND				
VCC	<>	5V				

<--->

<--->

(1)Plug the IO Expansion Shield which is just the I/O expansion board to Arduino UNO R3.(2)Connect the modules and IO Expansion Shield with the cables, and plug the speaker:

(3)Make sure your micro sd card is formatted as FAT16 or FAT32 and there is some songs in it. May be you should creat folder "01" and "02", and put some songs with the name 001xxx.mp3 / 002xxx.mp3 / 003xxx.mp3 in the two folder. Some commands need them.

D8

D7

Plug the micro sd card into the TF card socket on the Serial MP3 Player, and then plug the headphone.

Step3: Power on

Use the USB cable to connect the Arduino UNO R3 and PC.

Step4: Upload the demo code

Download the demo code (<u>SerialMP3PlayerDemoforArduino-1.0.zip</u>), and unzip it to your code project folder such as ../Arduino-1.0/MyProject. And then upload the code **SimpleTest.ino** to your arduino UNO R3.

Step5: Enjoy yourself

Push the reset button on the IO Expansion Shield to play the first song in the micro sd card.

Step6: Power off

Unplug USB cable.

4.3.2 Project2: Use some modules to control the player. Enjoy!

Step1: Material preparation

- 1x Arduino UNO R3
- 1x USB Cable
- 1x Serial MP3 Player A
- 1x Base Shield
- 1x Touch Sensor
- 1x Rotary Angle Sensor
- 10x Female to Female Dupont cables
- 1x Speaker 80hm 1watt

Step2: Hardware install

(1)Plug the Base Shield which is just the I/O expansion board to Arduino UNO R3.

(2)Connect the module	es and Ba	ise Shield	with the	cables,	and	plug	the	speake
		117'	10	Б	. ,	.		7

Serial MP3 Player A	Wire	IO Expansion Shield
GND	<>	GND
VCC	<>	5V
TX	<>	D8
RX	<>	D7

Touch Sensor	Wire	IO Expansion Shield
GND	<>	GND
VCC	<>	5V
SIG	<>	D2

Rotary Angle Sensor	Wire	IO Expansion Shield
GND	<>	GND
VCC	<>	5V
SIG	<>	A0

(3)Make sure your micro sd card is formatted as FAT16 or FAT32 and there is some songs in it. May be you should creat folder "01" and "02", and put some songs with the name 001xxx.mp3 / 002xxx.mp3 / 003xxx.mp3 in the two folder. Some commands need them.

Plug the micro sd card into the TF card socket on the Serial MP3 Player, and then plug the headphone.

Step3: Power on

Use the USB cable to connect the Arduino UNO R3 and PC.

Step4: Upload the demo code. If you have download in Project1, skip this step.

Download the demo code (SerialMP3PlayerDemoforArduino-1.0.zip), and unzip it to your code

project folder such as ../Arduino-1.0/MyProject. And then upload the code **ControlMP3PLayer.ino** to your arduino UNO R3.

Step5: Enjoy yourself

Push the reset button on the IO Expansion Shield. In the process that the Rotation Angle Sensor is rotated from the 'Min' side to the 'Max' side, the volume is gradually greater. If you touch the Touch Sensor, it will play or pause.

About more specific commands, please refer to 4.1.1 part.

Step6: Power off

Unplug USB cable.

5 Part List

1x Serial MP3 Player A Module

Documents download link:

https://drive.google.com/folderview?id=0B6uNNXJ2z4CxaFVzZEZZVTR5Snc&usp=s

haring

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