# 1.Description:

DY-SV17F is an intelligent voice module developed by the division independently. It integrates I/O subsection triggering, UART serial port control, ONE\_line single bus serial port control3. Onboard 5W Class D amplifier circuit and can directly drive 4ohm 3~5W speakers. Support MP3,WAV decoding format. Max support 32Gbit(4MByte) TF card memory, can connect the computer to update TF card to store audio files via USB cable.

### 2.Features:

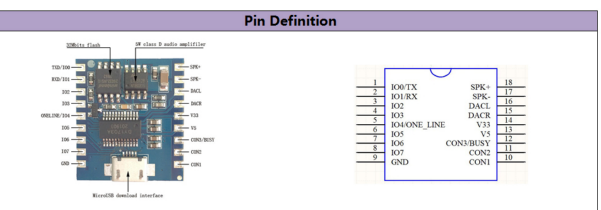
- 1>.Support MP3 and WAV decoding format.
- 2>.Support sampling frequency (KHz): 8/11.025/12/16/22.05/24/32/44.1/48.
- 3>.24-bit DAC output, dynamic range support 90dB, SNR support 85dB.
- 4>.Support the FAT16/FAT32 file system, with the maximum support 32Gbit(4MByte) TF card and 32Gbit(4MByte) U-disk.
- 5>.Support UART serial port control voice broadcast function. It can control playback, pause, selections, turn up and down volume and other functions, the largest selection of 65535 songs. The baud rate is 9600 bit/s.
  - 6>.Support I/O trigger function, 8bit I/O ports can trigger 8 musics or 8 I/O combinations to trigger 255 songs.
- 7>.Support One\_line single bus serial port control, which can control playback, pause, selection, turn up and down volume and other functions.
  - 8>. Support 3 configuration I/O for mode selection to make 7 work mode.
  - 9>.Built in 5W Class D amplifier circuit and can directly drive 4ohm 3~5W speaker.

#### 3.Parameters:

- 1>.Product Name:DY-SV17F Voice Playback Module
- 2>.Product Number:DY-SV17F
- 3>.Work Voltage:DC 5V
- 4>.Working Temperature range:-20°C~85°C
- 5>.Working Humidity range:0%-95%RH
- 6>.Size :26\*23\*3mm

## 4.Package:

1pc DY-SV17F Voice Playback Module



No.	Pin Name	Instruction					
1	TXD/IO0	IO trigger mode is input IO0;UART mode is TX.					
2	RXD/IO1	IO trigger mode is input IO1;UART mode is RX.					
3	IO2	O trigger mode input IO2.					
4	IO3	IO trigger mode input IO3.					
5	IO4/ONE_LINE	IO mode input IO4;One_Line mode data receiver pin.					
6	IO5	IO trigger mode input IO5.					
7	IO6	IO trigger mode input IO6.					
8	IO7	IO trigger mode input IO7.					
9	GND	Ground					
10	CON1	Mode Configuration pin1.					
11	CON2	Mode Configuration pins2.					
12	CON3/BUSY	It is Mode configuration pin3 within 30ms after power on.Then is BUSY output.Output low level signal(0V) when playing and output high(3.3V) after					
13	V5	5V work voltage positive pole input terminal					
14	V33	3.3V output voltage positive(Max 80mA)					
15	DACR	Audio left channel output					
16	DACL	Audio right channel output					
17	SPK-	5W Amplifier Output - and connect to speaker					
18	SPK+	5W Amplifier Output + and connect to speaker					

Work Mode Configuration												
Control Mode	Configuration Pin				I/O Function							
Control Mode	CON3	CON2	CON1	IO7	IO6	IO5	IO4	IO3	IO2	IO1	IO0	
I/O Integrated Mode 0	0	0	0	Key combination play, can play 2^8-1(255) Songs.								
I/O Integrated Mode 1	0	0	1	Level combination play, can play 2^8-1(255) Songs.								
I/O Independent Mode 0	0	1	0	Song8	Song7	Song6	Song5	Song4	Song3	Song2	Song1	
I/O Independent Mode 1	0	1	1	Song8	Song7	Song6	Song5	Song4	Song3	Song2	Song1	
UART Mode	1	0	0							RXD	TXD	
One-Line Mode	1	0	0				TXD					
Standard MP3 Mode	1	0	1				RPT	EQ	P/P/MODE	PREV/V-	NEXT/V+	

### Note:

- 1>. "key combination play" : Return to the original high level after the corresponding level from I/O0-I/O7 output, similar to the key triggered once.Similar instantaneous switch.
  - 2>. "Level combination play" :The trigger signal remains the same, similar to a self-locking switch.
- 3>.The difference between "I/O Integrated/Independent Mode 0" and "I/O Integrated/Independent Mode 1" :Mode 0 will continue playing the current song to the end after release level .Mode 1 will stop playing immediately after release level.

# I/O Integrated Mode 0 (Key combination playing).

Note: the song must be named for 5bit.

IO7	IO6	IO5	IO4	IO3	IO2	IO1	IO0	Song
1	1	1	1	1	1	1	0	00001.mp3
1	1	1	1	1	1	0	1	00002.mp3
1	1	1	1	1	1	0	0	00003.mp3
1	1	1	1	1	0	1	1	00004.mp3
1	1	1	1	1	0	1	0	00005.mp3
1	1	1	1	1	0	0	1	00006.mp3
1	1	1	1	1	0	0	0	00007.mp3
0	0	0	0	0	0	0	0	00255.mp3

It will stop playing current song to the end after I/O0-7 release input signal (return to high) at 'I/O Integrated Mode 0'. It will playing new song when get new input signal during playing and stop after end of song. It will play repeatedly if keep input. Busy pin will output valid signal(High) during playing.Music control as following:

	I/O Integrated Mode 1 (Level combination playing)											
IO7	IO6	IO5	IO4	IO3	IO2	IO1	IO0	Song				
1	1	1	1	1	1	1	0	00001.mp3				
1	1	1	1	1	1	0	1	00002.mp3	It will keep playing current song when get			
1	1	1	1	1	1	0	0	00003.mp3	trigger signal.It will stop playing			
1	1	1	1	1	0	1	1	00004.mp3	immediately after release level.Busy pin			
1	1	1	1	1	0	1	0	00005.mp3	will output valid signal(High) during			
1	1	1	1	1	0	0	1	00006.mp3	playing.			
1	1	1	1	1	0	0	0	00007.mp3				
0	0	0	0	0	0	0	0	00255.mp3				
			I/O	Inde	pende	nt M	ode 0	(Key indepe	endent controlling)			
IO7	IO6	IO5	IO4	IO3	IO2	IO1	IO0	Song	1/00 1/07 : d d th t l - 0			
1	1	1	1	1	1	1	0	00001.mp3	I/O0-I/O7 independently controls 8 songs.It will stop playing current song to			
1	1	1	1	1	1	0	1	00002.mp3	the end after I/O0-7 release input signal(return to high);It will playing new song when get new input signal during			
1	1	1	1	1	0	1	1	00003.mp3				
1	1	1	1	0	1	1	1	00004.mp3				
1	1	1	0	1	1	1	1	00005.mp3	playing and stop after end of song;It will			
1	1	0	1	1	1	1	1	00006.mp3	play repeatedly if keep input;Busy pin will output valid signal(High) during playing.			
1	0	1	1	1	1	1	1	00007.mp3	output valid signal(High) during playing.			
0	1	1	1	1	1	1	1	00008.mp3				
			I/O	Indep	ende	nt Mo	de 1	(Level indep	endent controlling)			
IO7	IO6	IO5	IO4	IO3	IO2	IO1	IO0	Song				
1	1	1	1	1	1	1	0	00001.mp3				
1	1	1	1	1	1	0	1	00002.mp3	I/O0-I/O7 independently controls 8			
1	1	1	1	1	0	1	1	00003.mp3	songs.It will keep play repeatedly specify			
1	1	1	1	0	1	1	1	00004.mp3	the triggered song.It will stop playing immediately after release level.Busy pin			
1	1	1	0	1	1	1	1	00005.mp3	will output valid signal(High) during			
1	1	0	1	1	1	1	1	00006.mp3	playing.			
1	0	1	1	1	1	1	1	00007.mp3				
0	1	1	1	1	1	1	1	00008.mp3				

UART Mode								
	Communication Format							
Adopt full du	plex serial port co	mmunication. Ba	ud rate 9600, dat	a bits 8	3, stop bit 1, c	heck	bit N.	
Start Code	Code Command Type Data Length (n) Data 1 Data n Check Bit (SM)							
Command Code: f	ixed to 0xAA.			·				
Command Type: u	sed to distinguish	the type of com	mand.					
Data Length: the n	umber of bytes o	of data in an com	nand.					
Data: Relevant dat	a in command, w	hen length of dat	a is 1, means the	re is or	nly CMD and	no da	ata bits.	
Check Bit: Low 8 b	its of sum of all b	ytes. that is, Whe	n start code and	data ar	e added, tak	e out	low 8 bits	
Data format: Sent	data or command	d, high 8-bit data	is in front, low 8-	bit is in	the back.			
		Communicat	ion Protocol					
The following is a	data definition fo	r the return and i	dentification of th	ne chip	•			
A. Playing State de	finition: the syste	em is on the stop	state when powe	r on.				
00(stop)	01(play	) 02(paus	se)					
B. Disk character d	efinition: it is sto	pped after the sw	itch disk.					
USB:00	SD:01	FLASH:	02 NO_DEVI					
C. Volume: the vol	ume is 31grades,	0-30.The default	is 20grade.					
D. Play mode: the	default is the sing	gle stop when pov	ver on.					
Cycle for all songs	s (00) : play the w	hole songs in seq	uence and play it	after t	he play.			
Single cycle (01) :	play the current	ong all the time.						
Single stop (02) : 0	Only play current	song once and th	en stop.					
Random play (03)	: random play.							
Directory loop (04):Play in current folder in order, then play by play.Directory don't contain subdirectory.								
Directory random (05): random play in the current folder, and directory does not contain subdirectory.								
Directory order play(06):Play current folder in order & stop after play.Directory not include subdirectory.								
Sequential play (07) : play the whole songs in order and stop after it is played.								
E. EQ definition: the default EQ is NORMAL(00).								
NORMAL(0	00) POP(01	.) ROCK(0	2) JAZZ(0	03)	CLASSIC(0	04)		

stored under the "XY" file. You can change the name of the file you want to combine to two bytes, which

is generally recommended as a number. Such as: 01. Mp3, 02. Mp3.

	UART Communication Command							
	Control Command							
Command	Command code	Return						
Play	AA 02 00 AC	None						
Pause	AA 03 00 AD	None						
Stop	AA 04 00 AE	None						
Previous	AA 05 00 AF	None						
Next	AA 06 00 B0	None						
Volume +	AA 14 00 BE	None						
Volume -	AA 15 00 BF	None						
Previous file	AA 0E 00 B8	None						
Next file	AA 0F 00 B9	None						
Stop playing	AA 10 00 BA	None						
	Query Command							

Query Command							
Command	Command Code	Return					
Query play status	AA 01 00 AB	AA 01 01, play status, SM					
Query current online drive	AA 09 00 B3	AA 09 01, drive, SM					
Query current play drive	AA 0A 00 B4	AA 0A 01, drive, SM					
Query Number of songs	AA 0C 00 B6	AA 0C 02S.N.H S.N.L SM					
Query current song	AA 0D 00 B7	AA 0D 02 S.N.H S.N.L SM					
Query folder directory song	AA 11 00 BB	AA 11 02 S.N.H S.N.L SM					
Query folder Number of songs	AA 12 00 BC	AA 12 02 S.N.H S.N.L SM					

UART Communication Command									
Cont	rol Command		Qu	Query Command					
Command Command CodeReturn			Command	Command Command code			Return		
Play	AA 02 00 AC	None	Query play status	AA 0:	1 00 AB	AA 01 0	1, play status, SM		
Pause	AA 03 00 AD	None	Query current online drive	AA 0	9 00 B3	AA 09 0	1, drive, SM		
Stop	AA 04 00 AE	None	Query current play drive	AA 0	A 00 B4	AA 0A 0	1, drive, SM		
Previous	AA 05 00 AF	None	Query Number of songs	AA 0	C 00 B6	AA 0C 0	2S.N.H S.N.L SM		
Next	AA 06 00 B0	None	Query current song	AA 0	D 00 B7	AA 0D 0	2 S.N.H S.N.L SM		
Volume +	AA 14 00 BE	None	Query folder directory song	AA 1	1 00 BB	AA 11 02	2 S.N.H S.N.L SM		
Volume -	AA 15 00 BF	None	Query folder Number of song	AA 1	2 00 BC	AA 12 02	2 S.N.H S.N.L SM		
Previous file	AA 0E 00 B8	None							
Next file	AA 0F 00 B9	None							
Stop playing	AA 10 00 BA	None							
			Setting Command						
C	ommand		Command code	Return	Remark				
Set Volume		1	AA 13 01 VOL SM	None	VOL:0x00-0xFF				
Set Loop mod	de	1	AA 18 01 Loop-mode SM	None	Loc	:0x00-0x07			
Set Cycle tim	es	1	AA 19 02 H L SM	None	H:0x00-0xFF L:0x00-0xFF				
Set EQ		Į.	AA 1A 01 EQ SM	None	EQ:0x00-0x04		0-0x04		
Specified Sor	ng	1	AA 07 02 S.N.H S.N.LSM	None	S.N.H:0x00-0xFF S.N.L:0x00-0				
					- 1	_ength:0	x00-0xFF		
Specified Pat	h	1	A 08 Length Drive Path SM	None	Drive:0x00-0xFF				
						Path:0x00-0xFF			
Switch Specif	fied Drive	A	AA 0B 01 Drive SM	None		Drive:0x	00-0xFF		
						Drive:0x00-0xFF			
Specified son	g to be interpla	ay /	AA 16 03 Drive S.N.H S.N.L SM	None		S.N.H:0x	00-0xFF		
						S.N.L:0x	00-0xFF		
					ı	_ength:0	x00-0xFF		
Specified path to be interplay			A 17 Length Drive Path SM	None	Drive:0x00-0xFF				
						Path:0x0	00-0xFF		
Select but no	play	1	AA 1F 02 S.N.H S.N.L SM	None	S.N.H:0x	00-0xFF	S.N.L:0x00-0xFF		

One_line Single Bus Mode								
Command(HEX)	Function	Note						
0x00	No. 0							
0x01	No. 1							
0x02	No. 2							
0x03	No. 3	The number 0-9 has corresponding functions, such						
0x04	No. 4	as selecting music, setting the volume, setting EQ, setting cycle mode, setting channel, setting the						
0x05	No. 5	repertoire, and sending the digital at first and then						
0x06	No. 6	send function command.						
0x07	No. 7							
0x08	No. 8							
0x09	No. 9							
0x0A	Number reset	Sent the number of Cleared						
0x0B	Confirm choosing song							
0x0C	Volume setting							
0x0D	EQ setting	Cooperate with Numbers to achieve.						
0x0E	Loop mode setting	-cooperate with Numbers to achieve.						
0x0F	Channel setting							
0x10	Interplay song setting							
0x11	Play	Note: "selection" and "interplay" are played						
0x12	Pause	according to the track name, for example, the						
0x13	Stop	track is named "00123. Mp3", and the selected						
0x14	Previous	data is "0x01", "0x02" "0x03" "0x0B", and the						
0x15	Previous directory	selection is completed.						
0x16	Next directory	>2ms >1200us >400us >1200us						
0x17	SD card selection	PAI						
0x18	SD card selection	PAL DATA						
0x19	U disk selection	>200us						
0x1A	FLASH selection	———— High Level : Low Level = 1 : 3 Mean: 0						
0x1B	System sleep							
0x1C	Stop Playing	High Level : Low Level = 3 : 1 Mean: 1						

