Bluetrum Technology

AB5325B

Audio Player Microcontroller

Versions: 0.0.2

2019/02/25

Declaration

Copyright © 2019, www. bluetrum.com.

All Rights Reserved. No Unauthorized Distribution.

Bluetrum reserves the right to make changes without further notice to any products herein to improve reliability, function or design.

For further information on the technology, product and business term, please contact Bluetrum Company.

For sales or technical support, please send email to the address:

Sales: sales@bluetrum.com

Technical: project@bluetrum.com

Bluetrum Technology

Revision History

Date	Version	Comments	Revised by
2018-12-13	0.0.1	First draft	Leo
2019-02-25	0.0.2	1.modify some misdescription	Leo

Table of Contents

TAB	LE OF CONTENTS	. 3
1	PRODUCT FEATURES	. 4
2	PACKAGE DEFINITION	. 5
2.1	Pin Assignment	
2.2	PIN DESCRIPTIONS	. 5
3	CHARACTERISTICS	. 8
3.1	PMU Parameters	
3.2	IO Parameters	
3.3	Audio DAC Parameters	
3.4	Audio ADC Parameters	
3.5	BT Parameters	. 9
3.6	Current Parameters	10
4	PACKAGE INFORMATION	11

1 Product Features

CPU and Flexible IO

- 32bit High performance CPU with DSP instruction
- Flexible GPIO pins with Programmable pull-up and pull-down resistors;
- Support GPIO wakeup or interrupt;

Bluetooth Radio

- Compliant to Bluetooth 5.0 and BLE specification (QDID: 115952);
- TX output power +2dBm in typical;
- RX Sensitivity with -90.5dBm @Basic Rate;

FM Tuner

- Support frequency band 76~108MHz;
- Auto search tuning;
- Programable de-emphasis(50/75uS);
- Receive signal strength indicator (RSSI);

Audio Interface

- Audio codec with 16bit stereo DAC and 16bit mono ADC;
- Support flexible audio EQ adjust;
- Support Sample rate 8, 11.025, 12, 16, 22.05, 32, 44.1 and 48KHz;
- 2 channel Stereo Analog MUX;
- One channel MIC amplifier input;
- High performance mono audio ADC with 90dB SNR;

High performance Stereo audio DAC with 95dB SNR, with headphone amplifier output;

Peripheral and Interfaces

- Three 32-bit timers;
- Three multi-function 32-bit timers, support Capture and PWM mode;
- WatchDog;
- Three full-duplex UART;
- ♣ SPI;
- ♣ IR controller;
- SD Card Host controller;
- ♣ Full speed USB 2.0 HOST/DEVICE controller;
- Sixteen Channels 10-bit SARADC;
- Build in PMU, such as charger/LDO;

Package

♣ SSOP24L;

Temperature

- **↓** Operating temperature: -40° \mathbb{C} to +85° \mathbb{C} ;
- \blacksquare Storage temperature: -65 $^{\circ}$ C to +150 $^{\circ}$ C;

2Package Definition 5

2 Package Definition

2.1 Pin Assignment

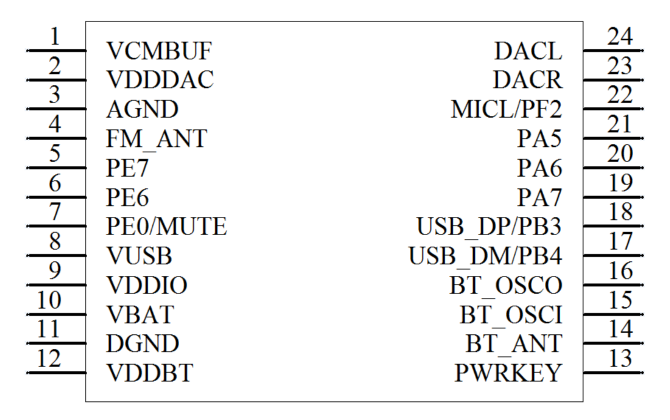


Figure 2-1 Pin assignment for SSOP24L

2.2 Pin Descriptions

Table 2-1 SSOP24L pin description

Pin No.	Name	Туре	Function
1	VCMBUF	A	VCM buffer output
2	VDDDAC	PWR	DAC power
3	AGND	GND	DAC Ground
4	FM_ANT	А	FMRX ANT
			ADC9 AUXR2 SDDAT0-G3 SPI1DO-G4
5	PE7	I/O	TX0-G4 HSTRX-G4 TMR4PWM2-G2

2Package Definition

			TMR4CAP-G1/IR-G8
			PE7
			ADC8
			AUXL2
			SDCLK-G3
			SPI1CLK-G4
	DEC	1/0	RX0-G4
6	PE6	I/O	HSTRX-G9
			FMOSC-G6
			TMR4T1-G2
			TMR3CAP-G7/IR-G7
			PE6
			SPI0DI-G3
			TX0-G6
7	PE0/MUTE	I/O	TMR3PWM0-G4
			TMR3CAP-G5/IR-G5
			PE0
8	VUSB	PWR	VUSB power input
9	VDDIO	PWR	VDDIO power output
10	VBAT	PWR	VBAT power input
11	DGND	GND	Digital Ground
12	VDDBT	PWR	BT power
13	PWRKEY	A	Power key input
14	BT_ANT	Α	BTANT
15	BT_OSCI	Α	26M OSC input
16	BT_OSCO	Α	26M OSC output
			ADC6
			USB DM
1			
			SDDAT0-G4/ SDDAT0-G6
17	USB DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5
17	USB_DM/PB4	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6
17	USB_DM/PB4 USB_DP/PB3	I/O	SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6 SPI0DO-G3
			SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6 SPI0DO-G3 TX0-G3
			SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6 SPI0DO-G3
			SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6 SPI0DO-G3 TX0-G3
			SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3
			SDDAT0-G4/ SDDAT0-G6 SPI0CLK-G3 RX0-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDAT0-G5/ SDCMD-G6 SPI0DO-G3 TX0-G3 HSTRX-G3 TMR3PWM1-G2
			SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2
			SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2 AUXRO
18	USB_DP/PB3	I/O	SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2 AUXR0 SDDATO-G1
			SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2 AUXRO
18	USB_DP/PB3	I/O	SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2 AUXR0 SDDATO-G1
18	USB_DP/PB3	I/O	SDDATO-G4/ SDDATO-G6 SPIOCLK-G3 RXO-G3 HSTRX-G8 TMR3PWM2-G2 PB4 ADC5 USB DP SDDATO-G5/ SDCMD-G6 SPIODO-G3 TXO-G3 HSTRX-G3 TMR3PWM1-G2 PB3 ADC2 AUXRO SDDATO-G1 SPI1DO-G2

2Package Definition 7

			HSTRX-G1
			TMR5PWM2-G1
			PA7
			ADC1
			AUXLO
			SDCLK-G1/ SDCLK-G4/ SDCLK-G5/ SDCLK-G6
			SPI1CLK-G2
			RX0-G1
20	PA6	I/O	RX1-G1
			HSTRX-G6
			FMOSC-G2
			TMR5PWM1-G1
			TMR3CAP-G2/IR-G2
			PA6
			ADC0
			SDCMD-G1/SDCMD-G4/SDCMD-G5
			SPI1DI-G2
21	PA5	I/O	FMOSC-G1
			TMR5PWM0-G1
			TMR3CAP-G1/IR-G1
			PA5
			ADC10
			MICL
			SPI1DO-G5
22	MICL/PF2	I/O	TX0-G7
			TMR3PWM0-G5
			TMR5CAP-G1/IR-G9
			PF2
23	DACR	A	DAC R
24	DACL	A	DAC L

Note: I/O: Digital input/output; I: Digital input; A: Analog Pin; PWR: Power Pin; GND: Ground.

3Characteristics 8

3 Characteristics

3.1 PMU Parameters

Table 3-1 PMU voltage input Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
VUSB	Charger Voltage input	3.0	5.0	5.5	V	
VBAT	Voltage input	3.0	3.7	5.0	V	

Table 3-2 3.3V LDO Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
VDDIO	3.3V LDO voltage output	-	3.3	-	V	Light Loading condition
△VVDDIO	Output Mismatch 1-sigma	-	56	-	mV	VDDIO=3.3v
ILOAD	Maximum output current	-	-	150	mA	@VBAT=3.6v
ISC	Short Circuit Current Limit	-	-	300	mA	@VBAT=3.8v

Table 3-3 1.6V LDO Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
VDDBT	1.6V LDO voltage output	-	1.6	-	V	Light Loading condition
△VVDDBT	Output Mismatch 1-sigma	-	27	-	mV	VDDBT=1.6v
ILOAD	Maximum output current	-	-	100	mA	@VBAT=3.0v
ISC	Short Circuit Current Limit	-	-	200	mA	@VBAT=3.8v

Table 3-4 1.2V LDO Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
VDDCORE	1.2V LDO voltage output	-	1.2	-	V	Light Loading condition
△VVDDCORE	Output Mismatch 1-sigma	-	20	-	mV	VDDCORE=1.2v
ILOAD	Maximum output current	-		80	mA	@VBAT=3.6v
ISC	Short Circuit Current Limit	-	-	120	mA	@VBAT=3.8v

3.2 IO Parameters

Table 3-5 I/O Parameters

		· · · · · · · · · · · · · · · · · · ·					
GPIO—Electrica	al Characteristics						
Symbol	Description	Related GPIO	Min	Typical	Max	Units	Conditions
V _{IL}	Low-level input voltage		-0.3		1.27	V	VDDIO=3.3V
V _{IH}	High-level input voltage		2.03		3.6	V	VDDIO=3.3V
Driver Ability 1	Output Driver Ability 1			32		mA	VDDIO=3.3V
Driver Ability 0	Output Driver Ability 0			8		mA	VDDIO=3.3V
R _{PUP0}	Internal pull-up resister 0		8	10	12	ΚΩ	
R _{PUP1}	Internal pull-up resister 1		0.24	0.3	0.36	ΚΩ	
R _{PUP2}	Internal pull-up resister 2		160	200	240	ΚΩ	
R _{PDN0}	Internal pull-down resister 0		8	10	12	ΚΩ	
R _{PDN1}	Internal pull-down resister 1		0.24	0.3	0.36	ΚΩ	
R _{PDN2}	Internal pull-down resister 2		160	200	240	ΚΩ	

3Characteristics 9

3.3 Audio DAC Parameters

Table 3-6 Audio DAC Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
SNR		-	96	-	dB	VCM cap=1uF VDDDAC cap=1uF with A-wt filter Output -3dBV Fin=1KHz
THD+N		-	-86	-	dB	VCM cap=1uF VDDDAC cap=1uF with A-wt filter Output -3dBV with 10K loading Fin=1KHz
Output Range	Maximum output voltage	-	2.6		V _{peak-peak}	32ohm Loading

3.4 Audio ADC Parameters

Table 3-7 Audio ADC Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
						VCM cap=1uF
						VDDDAC cap=1uF
SNR		_	90	-	dB	with A-wt filter
						Input sine amplitude, 850mV
						RMS
						Fin=1KHz
		-	-87	-		VCM cap=1uF
					dB	VDDDAC cap=1uF
THD+N						with A-wt filter
						Input sine amplitude, 850mV
						RMS
						Fin=1KHz.
Innut Dongo		0		VCM	M	From aux input, aux 0db gain,
Input Range	Input sine wave peak amplitude	U		VCM	V	VCM represent VCM voltage.

3.5 BT Parameters

Table 3-8 BT Parameters

Characteristics	Min	Typical	Max	Unit	Conditions	
Maximum Transmit Power	-	-	7	dBm		
RMS DEVM	-	5.5	-	%	Marrian TV annua	
Peak DEVM	-	12.5		%	Maximum TX power	
EDR Relative Transmit Power		-0.2		dB	2-DH5 packet	
Sensitivity @ Basic Rate		-90.5		dBm	BER=0.1%, using DH5 packet	
Sensitivity @ EDR		-89.5		dBm	BER=0.01%, using 2-DH5 packet	

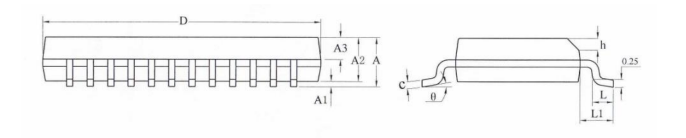
3Characteristics 10

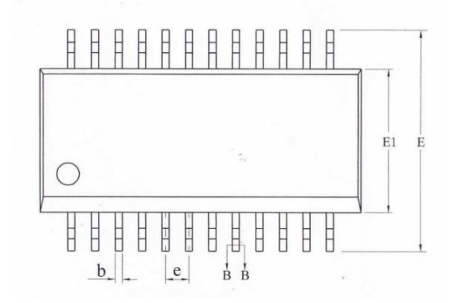
3.6 Current Parameters

Table 3-9 Current Parameters

Sym	Characteristics	Min	Тур	Max	Unit	Conditions
IRTC	RTC mode current	-	4	-	uA	4.2V input, room temp.
Sleep	Sleep current	-	500	2000	uA	3.3V input, room temp

4 Package Information





4Package Information 12

SYMBOL	MILLIMETER					
SYMBOL	MIN	NOM	MAX			
Α	_	-	1.75			
Al	0.10	0.15	0.25			
A2	1.30	1.40	1,50			
A3	0.60	0.65	0.70			
b	0.23	_	0.31			
ы	0.22	0.25	0.28			
С	0.20	_	0.24			
c1	0.19	0.20	0.21			
D	8.55	8.65	8.75			
E	5.80	6.00	6.20			
El	3.80	3.90	4.00			
e	0.635BSC					
h	0.30	,—	0.50			
L	0.50	_	0.80			
L1	1.05REF					
θ	0		8°			