# AC6963B Datasheet

# Zhuhai Jieli Technology Co.,LTD

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# **AC6963B Features**

#### **CPU**

- 32-bit DSP supports hardware Float Point Unit (FPU)
- Up to 160MHz programmable processor
- 64Vectored interrupts
- 4 Levels interrupt priority

### **DSP Audio Processing**

- SBC, AAC Audio decodes supported for BT audio
- mSBC voice codecs supported for BT phone
- Supports MP2, MP3, WMA, APE, FLAC, AAC, MP4, M4A, WAV, AIF, AIFC audio decoding
- Packet Loss Concealment (PLC) for voice processing
- Acoustic echo cancellation/suppression (AEC,AES)
- Single/Dual MIC Environmental Noise Cancellation (ENC)
- Multi-band DRC limiter
- 10-band EQ configuration for voice Effects

### **Audio Codec**

- Two channels 16-bit DAC, SNR >= 95dB
- One channels 16-bit ADC, SNR >= 90dB
- Sampling rates of 8KHz/11.025KHz/16KHz/22.05KHz/24KH z/32KHz/44.1KHz/48KHz are supported
- One analog MIC amplifier, build-in MIC bias generator
- Supports two PDM digital MIC inputs
- Two channels Mono analog MUX
- Supports cap-less, single-ended, and differential mode at the DAC path
- Supports 16ohm and 32ohm Speaker loading

### **Bluetooth**

- Compliant with BluetoothV5.1+BR+EDR+BLE specification
- Meet class1 class2 and class3 transmitting

### power requirement

- Support GFSK and  $\pi/4$  DQPSK all paket types
- Provides +6dbm transmitting power
- ereceiver with -90dBm sensitivity
- Fast AGC for enhanced dynamic range
- Supports a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap \gatt\rfcomm\sdp\l2cap profile

### **Peripherals**

- One full speed USB 2.0 OTG controller
- Six multi-function 32-bit timers, support capture and PWM mode
- Three full-duplex basic UART, UART0 and UART1 supports DMA mode
- One hardware IIC interface supports host and device mode
- 10-bit ADC for analog sampling
- **External** wake up/interrupt on all GPIOs

#### **PMU**

- Low voltage LDO for internal digital and analog circuit supply
- 3uA current consumption in the soft-off mode
- Built-in LDO for the core, I/O, Bluetooth and flash
- VBAT is 2.2V to 5.5V
- VDDIO is 2.2V to 3.6V

### **Packages**

QFN20(3mm\*3mm)

### **Temperature**

- Operating temperature:  $-40^{\circ}$ C to  $+70^{\circ}$ C
- Storage temperature:  $-65^{\circ}$ C to  $+150^{\circ}$ C

### **Applications**

- Bluetooth Stereo speaker
- Bluetooth TWS speaker

#### 2

#### Confidential

# 1. Pin Definition

## 1.1 Pin Assignment

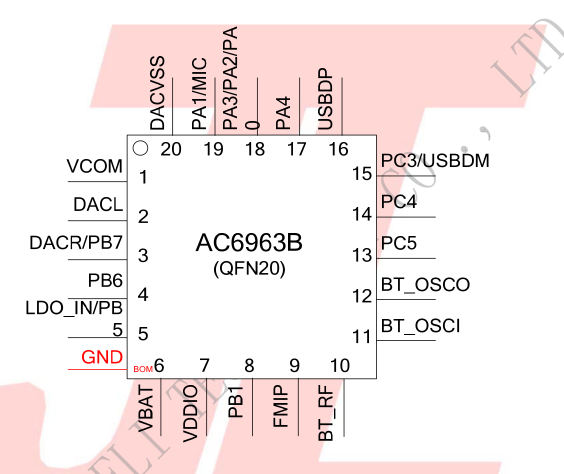


Figure 1-1 AC6963B\_QFN20

# 1.2 Pin Description

Table 1-1 AC6963B\_QFN20 Pin Description

PIN NO.	Name	I/O Type	Drive (mA)	Function	Other Function
1	VCOM	P	/		4
2	DACL	О	/		DAC Left Channel
	DACR	О	/		DAC Right Channel
3	PB7	I/O	24/8	GPIO	AMUX1R: Analog Channel1Right;  SPI2DOA: SPI2 Data Out(A);  IIC_SDA_C: IIC DAT(C);  ADC9: ADC Input Channel 9;  PWM5: Timer5 PWM Output;  UART1RXA: Uart1 Data In(A);
4	PB6	I/O	24/8	GPIO	AMUX1L: Analog Channel1 Left;  SPI2CLKA: SPI2 Data Out(A);  IIC_SCL_C: IIC SCL(C);  ADC8: ADC Input Channel 8;  TMR3: Timer3 Clock Input;  UART1TXA: Uart1 Data Out(A);
	LDO_IN	P	1	2	Battery Charger In
5	PB5	I/O	8	GPIO (High Voltage Resistance)	SPI2DIA: SPI2 Data Input(A); PWM3: Timer3 PWM Output; CAP1: Timer1 Capture; UART0TXC: Uart0 Data Out(C); UART0RXC: Uart0 Data In(C);
6	VBAT	P	1		Battery Power Supply
7	VDDIO	P	/		IO Power 3.3v
8	PBI	I/O	24/8	GPIO (pull up)	Long Press Reset; SPI1DOA: SPI1 Data Out(A); ADC5: ADC Input Channel 5; TMR2: Timer2 Clock Input; UART0RXB: Uart0 Data In(B);
9	FMIP	I	/		FM Antenna
10	BT_RF	/	/		BT Antenna
11	BT_SOCI	I	/		BT OSC In
12	BT_SOCO	О	/		BT OSC Out
13	PC5	I/O	24/8	GPIO	SD0CLKA: SD0 Clock(A); SPI1DOB: SPI1 Data Out(B);

Т					
					IIC_SDA_B: IIC SDA(B);
					ADC12: ADC Input Channel 12;
					TMR1: Timer1 Clock Input;
					UART2RXD: Uart2 Data In(D);
					SD0CMDA: SD0 Command(A);
					SPI0_DAT3AB(3): SPI0 Data3(AB);
		1			SPI1CLKB: SPI1 Clock(B);
14	PC4	I/O	24/8	GPIO	IIC_SCL_B: IIC SCL(B);
					ADC11: ADC Input Channel 11;
					PWM1: Timer1 PWM Output;
		1		-	UART2TXD: Uart2 Data Out (D);
				J.	SD0DAT0A: SD0 Data0(A);
				/2 Y	SPI0_DAT2B(2): SPI0 Data2(B);
			/		SPI1DIB: SPI1 Data In(B);
	PC3	I/O	24/8	GPIO	CAP2: Timer2 Capture;
					UART0TXD: Uart0 Data Out (D);
15				/ /	UARTORXD: Uarto Data In(D);
-					SPI2DOB: SPI2 Data Out(B);
				USB Negative	IIC SDA A: IIC SDA(A);
	USBDM	I/O	4	Data	ADC14: ADC Input Channel 14;
				(pull down)	UART1RXD: Uart1 Data In(D);
					SPI2CLKB: SPI2 Clock(B);
				USB Positive	IIC SCL A: IIC SCL(A);
16	USBDP	I/O	4	Data	ADC13: ADC Input Channel 13;
		/		(pull down)	UART1TXD: Uart1 Data Output(D);
					SD0CMDC: SD0 Command(C)
		1			AMUX0R: Analog Channel0 Right;
			Y		PLNK DAT1: PLNK Data1;
17	PA4	I/O	24/8		UART1 RTS: Uart1 Request to send;
17	1 A4	1/0	24/8	A	
					ADC3: ADC Input Channel 3; TMR4: Timer4 Clock Input;
	~ ~				•
					UART2RXA: Uart2 Data In(A);
					SD0DATC: SD0 Data(C);
	7				AMUX0L: Analog Channel0 Left;
		1/0	24/0		PLNK_SCLK: PLNK Serial Clock;
	PA3	I/O	24/8		UART1_CTS: Uart1 Clear to send;
					ADC2: ADC Input Channel 3;
18					PWM5: Timer5 PWM Output;
					UART2TXA: Uart1 Data Output(D);
	PA2	I/O	24/8	GPIO	MIC_BIAS: Microphone Bias Output
					CAP3: Timer3 Capture;
	PA0	I/O	/		SDPG: SD Power Supply
					ADC0: ADC Input Channel 0;

### 5

					CLKOUT0	
				UART1TXC: Uart1 Data Output(C);		
					ADC1: ADC Input Channel 1;	
10	PA1	I/O	24/8	GPIO	PWM4: Timer4 PWM Output;	
19					UART1RXC: Uart0 Data In(C);	
	MIC	I	/	MIC: MIC Input Channel;		
20	DACVSS	P	/		DAC Ground	



# 2, Electrical Characteristics

# 2.1 Absolute Maximum Ratings

Table 2-1

Symbol	Parameter	Min	Max	Unit
Topt	Operating temperature	-40	+85	$^{\circ}\mathrm{C}$
Tstg	Storage temperature	-65	+150	°C
VBAT	Supply Voltage	-0.3	5.5	V
LDO_IN	Charger Voltage	-0.3	6	V
V <sub>3.3IO</sub>	3.3V IO Input Voltage	-0.3	3.6	V

Note: The chip can be damaged by any stress in excess of the absolute maximum ratings listed below

### 2.2 PMU Characteristics

Table 2-2

Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions
LDO_IN	Loading current	_	-	250	mA	VBAT = 4.2V
VBAT	Voltage Input	2.2	3.7	5.5	V	LDO_IN =5V
$V_{\mathrm{VDDIO}}$	Voltage output	- 4	3.3	7_	V	VBAT = 4.2V, 100mA loading

# 2.3 Battery Charge

**Table 2-3** 

Symbol	Parameter	Min	Тур	Max	Unit	<b>Test Conditions</b>
LDO_IN	Charge Input Voltage	4.5	5	5.5	V	- 4
V <sub>Charge</sub>	Charge Voltage	4.15	4.2	4.25	V	_
I <sub>Charge</sub>	Charge Current	20		250	mA	Charge current at fast charge mode

# 2.4 IO Input/Output Electrical Logical Characteristics

Table 2-4

IO input ch	aracteristics	-	_			
Symbol	Parameter	Min	Тур	Max	Unit	<b>Test Conditions</b>

$V_{IL}$	Low-Level Input Voltage	-0.3	ı	0.3* VDDIO	V	VDDIO = 3.3V		
$V_{ m IH}$	High-Level Input Voltage	0.7* VDDIO	-	VDDIO+0.3	V	VDDIO = 3.3V		
IO output c	IO output characteristics							
V <sub>OL</sub>	Low-Level Output Voltage	_	_	0.33	V	VDDIO = 3.3V		
$V_{\mathrm{OH}}$	High-Level Output Voltage	2.7	1	_	V	VDDIO = 3.3V		

### 2.5 Internal Resistor Characteristics

Table 2-5

Port	General Output	High Drive	Internal Pull-Up Resistor	Internal Pull-Down Resistor	Comment
PA1~PA4 PB1 PB6,PB7 PC3~PC5	8mA	24mA	10K	10K	1. PB1 default pull up 2. USBDM & USBDP default pull
PA0	8mA	-	10K	10K	down 3 internal pull-up/pull-down
USBDP	4mA	_/	1.5K	15K	resistance   accuracy ±20%
USBDM	4mA	4	180K	15K	

# 2.6 DAC Characteristics

Table 2-6

Parameter	Min	Тур	Max	Unit	Test Conditions
Frequency Response	20	_	20K	Hz	
THD+N	_	-75	_	dB	1KHz/0dB
S/N	_	95	_	dB	10Kohm loading
Crosstalk	V- 1	-90	_	dB	With A-Weighted Filter
Output Swing		1		Vrms	43
					1KHz/-60dB
Dynamic Range		90		dB	10Kohm loading
					With A-Weighted Filter
DAC Output Power	11		_	mW	32ohm loading

### 2.7 ADC Characteristics

Table 2-7

Parameter	Min	Тур	Max	Unit	Test Conditions
Dynamic Range		80		dB	1KHz/-60dB

S/N	_	90	91	dB	
THD+N	-	-70	_	dB	1KHz/-60dB
Crosstalk	1	-90	_	dB	

# 2.8 BT Characteristics

### 2.8.1 Transmitter

**Basic Data Rate** 

Ta	bl	e	2-	8

Paramete	r	Min		Тур	Max	(	Unit	Test Conditions
RF Transmit P	ower			4	6	7	dBm	
RF Power Contro	l Range			20			dB	25℃,
20dB Bandw	idth		1	950	7/		KHz	Power Supply
	+2MHz			-40	7 A		dBm	
Adjacent Channel	-2MHz			-38			dBm	VBAT=5V
Transmit Power	+3MHz	1		-44	1		dBm	2441MHz
	-3MHz			-35	1		dBm	

### **Enhanced Data Rate**

Table 2-9

Paramete	er	Min	Тур	Max	Unit	Test Conditions
Relative Po	wer		-1	7	dB	
π/4 DQPSK	DEVM RMS		6	y	%	
	DEVM 99%	7	10		%	25℃,
Modulation Accuracy	DEVM Peak	7//	15		%	Power Supply
	+2MHz	7//	-40		dBm	VBAT=5V
Adjacent Channel	-2MHz		-38		dBm	2441MHz
Transmit Power	+3MHz	1	-44		dBm	
	-3MHz		-35		dBm	

### 2.8.2 Receiver

**Basic Data Rate** 

**Table 2-10** 

Parameter		Min	Тур	Max	Unit	Test Conditions
Sensitivity			-90		dBm	25℃,
Co-channel Interference Rejection			-13		dB	Power Supply
Adjacent Channel	+1MHz		+5		dB	
	-1MHz		+2		dB	VBAT=5V
Interference Rejection	+2MHz		+37		dB	2441MHz

-2MHz	+36	dB	
+3MHz	+40	dB	
-3MHz	+35	dB	

### **Enhanced Data Rate**

**Table 2-11** 

Paramete	r	Min	Тур	Max	Unit	<b>Test Conditions</b>
Sensitivit	y		-90		dBm	
Co-channel Interferen	ce Rejection		-13		dB	
1	+1MHz		+5		dB	25℃,
	-1MHz		+2		dB	Power Supply
Adjacent Channel	+2MHz		+37	1	dB	VBAT=5V
Interference Rejection	-2MHz	1	+36		dB	2441MHz
	+3MHz		+40		dB	
	-3MHz		+35	C	dB	

# 2.9 FM Receiver Characteristics

**Table 2-12** 

Parameter	Min	Тур	Max	Unit	Test Conditions
Input Frequency	76	30	108	MHz	
Usable Sensitivity	3	4	8	dBμV EMF	(S+N)/N=26dB
Adjacent Channel Selectivity		48		dB	$\pm 200 \text{kHz}$
IIP3		88		dbμV EMF	Δf1=200 kHz,Δf2=400 kHz
Audio Output Voltage	0	/	3	V	Empty Load
Audio Frequency Response	20	Į.	20k	Hz	DacTest
Audio (S+N)/N		58		dB	
Stereo Separation		40		dB	
Audio Total Harmonic Distortion (THD)		0.4		%	

# 3. Package Information

# 3.1 QFN20(3mm\*3mm)

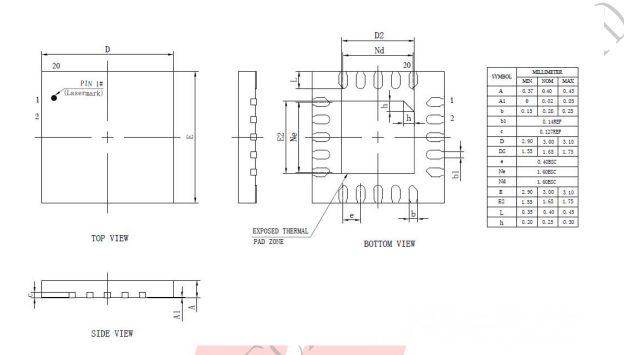


Figure 3-1. AC6963B\_QFN20 Package

# **4.** Revision History

Date	Revision	Description
2020.11.11	V1.0	Initial Release
	7	

