AC6351D Datasheet

Zhuhai Jieli Technology Co.,LTD

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AC6351D Features

CPU

- 32-bit DSP supports hardware Float Point Unit(FPU)
- Up to 240MHz programmable processor
- 64Vectored interrupts
- 4 Levels interrupt priority

Bluetooth

- Compliant with Bluetooth V5.1+BR+EDR+BLE specification
- Meet class1 class2 and class3 transmitting power requirement
- Support GFSK and π/4 DQPSK all paket types
- Provides +6dbm transmitting power
- receiver with -90dBm sensitivity
- Fast AGC for enhanced dynamic range
- Supports

 a2dp\avctp\avdtp\avrcp\hfp\spp\smp\att\gap\g

 att\rfcomm\sdp\l2cap profile

Peripherals

- One full speed USB 2.0 OTG controller
- Four multi-function 16-bit timers, support capture and PWM mode
- Three 16-bit PWM generator for motor driving
- Three full-duplex basic UART, UART0 and UART1 supports DMA mode

- Three SPI interface supports host and device mode
- Two SD Card Host controller
- One hardwareIIC interface supports host and device mode
- Built-in Cap Sense Key controller
- 14 channels 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
- Built-inLi-Ion battery charger with up to 200mA charger current capability
- **VBAT** is 2.2V to 5.5V
- **VDDIO** is 2.2V to 3.6V

Packages

LQFP48(7mm*7mm)

Temperature

- Operating temperature: -40°C to +85°C
- Storage temperature: -65°C to +150°C

Applications

Bluetooth Keyboard

1. Pin Definition

1.1 Pin Assignment

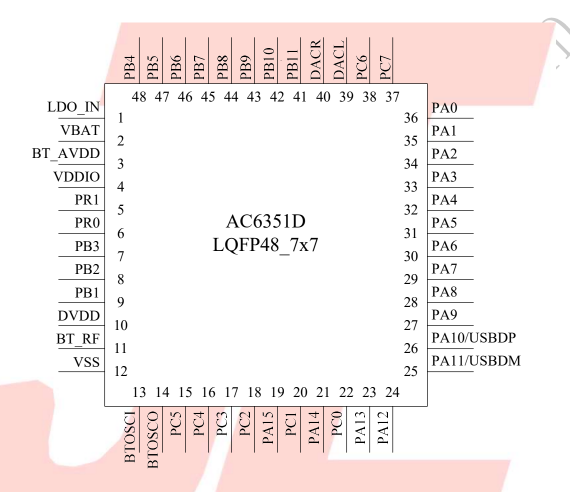


Figure 1-1 AC6351D LQFP48 Package Diagram

1.2 Pin Description

Table 1-1 AC6351D_LQFP48 Pin Description

PIN	Name	I/O	Drive	Function	Other Function
NO.		Туре	(mA)		
1	LDO_IN	P	/		Battery Charger Power In
2	VBAT	P	/		Power Supply
3	BT_AVDD	P	/		BT Power
4	VDDIO	P	/		IO Power 3.3v
5	PR1	I/O	8	GPIO	OSCO_32K: 32KHz OSC Out
6	PR0	I/O	8	GPIO	OSCI_32K: 32KHz OSC In
	DD2	1/0	24/0	CDIO	PWM2: Timer2 PWM Output;
7	PB3	I/O	24/8	GPIO	ADC6: ADC Input Channel 6;
				GPIO	
8	PB2	I/O	8	(High Voltage	PWMCH1L: Motor PWM Channel1 (L);
				Resistance)	
				GPIO	Long Press Reset;
9	PB1	I/O	24/8	(pull up)	ADC5: ADC Input Channel 5;
				(pun up)	UARTIRXA: Uartl Data In(A);
10	DVDD	P	/	7 /	Core Power 1.2V
11	BT_RF	/	/	7. /	BTAntenna
12	VSS	P	/	/ /	Ground
13	BT_OSCI	I	/		BT OSC In
14	BT_OSCO	О	1		BT OSC Out
1				A	SD1CLKA: SD1 Clock(A);
					SPI1DOB: SPI1 Data Out(B);
	Acres -				UART2RXD: Uart2 Data In(D);
15	PC5	I/O	24/8	GPIO	IIC_SDA_B: IIC SDA(B);
					ADC13: ADC Input Channel 13;
	· /				Touch15: Touch Input Channel 15;
	,				PWMCH5L: Motor PWM Channel5(L);
)					SD1CMDA: SD1 Command(A);
Y					SPI1CLKB: SPI1 Clock(B);
					UART2TXD: Uart2 Data Out(D);
16	PC4	I/O	24/8	GPIO	IIC_SCL_B: IIC SCL(B);
					ADC10: ADC Input Channel 10;
					Touch14: Touch Input Channel 14;
					PWMCH5H: Motor PWM Channel5(H);

I	Т		I	Т			
				SD1DAT0A: SD1 Data0(A);			
PC3	I/O	24/8	GPIO	SPI1DIB: SPI1 Data In(B); ALNK1_DAT1:			
				Touch13: Touch Input Channel 13;			
				SD1DAT1A: SD1 Data1(A); ALNK1_DAT0:			
PC2	I/O	24/8	GPIO	Touch12: Touch Input Channel 12;			
				FPIN5: Motor Auto-Stop Protective Pin5;			
PA15	I/O	24/8	GPIO	CAP2: Timer2 Capture;			
				SD1DAT2A: SD1 Data2(A);			
DC1	I/O	24/0	CDIO	Touch11: Touch Input Channel 11;			
PCI	1/0	24/8	GPIO	UART1RXB: Uart1 Data In(B);			
			7	FPIN4: Motor Auto-Stop Protective Pin4;			
PA14	I/O	24/8	GPIO	FPIN0: Motor Auto-Stop Protective Pin0;			
				SD1DAT3A: SD1 Data3(A);			
D.CO	1/0	24/0	CDIO	Touch10: Touch Input Channel 10;			
PC0	1/0	24/8	GPIO	UARTITXB: Uart1 Data Out(B);			
				FPIN3: Motor Auto-Stop Protective Pin3;			
PA13	I/O	24/8	GPIO				
				PWM1: Timer1 PWM Output;			
PA12	I/O	24/8	GPIO	ADC4: ADC Input Channel 4;			
				UARTORXD: Uart0 Data In(D);			
PA11	I/O	24/8	GPIO	UART0TXD: Uart0 Data Out(D);			
			USB Negative	UART1RXD: Uart1 Data In(D);			
USBDM	I/O	4	Data	SPI2DOB: SPI2 Data Out(B);			
	/		(pull down)	IIC_SDA_A: IIC SDA(A);			
			V-A	SD0CLKA: SD0 Clock(A);			
				ADC3: ADC Input Channel 3;			
D. 40	7.10	2.4/0	anva.	TMR1: Timer1 Clock Input;			
PA10	I/O	24/8	GPIO	Touch9: Touch Input Channel 9;			
			A	UART2RXB: Uart2 Data In(B);			
				PWMCH4L: Motor PWM Channel4(L);			
			LIGD P	UARTITXD: Uart1 Data Out(D);			
Hebbs	1/0	4		SPI2CLKB: SPI2 Clock(B);			
OSBDE	1/0	4		IIC_SCL_A: IIC SCL(A);			
, , '			(pull down)	ADC12: ADC Input Channel 12;			
				SD0CMA: SD0 Command(A);			
DA O	1/0	24/0	CNIO	Touch8: Touch Input Channel 8;			
PA9	I/O	24/8	GPIO	UART2TXB: Uart2 Data Out(B);			
-	I						
				PWMCH4H: Motor PWM Channel4(H);			
PA8	I/O	24/8	GPIO				
	PC2 PA15 PC1 PA14 PC0 PA13 PA12 PA11 USBDM PA10 USBDP	PC2 I/O PA15 I/O PC1 I/O PA14 I/O PA13 I/O PA12 I/O PA11 I/O USBDM I/O USBDP I/O	PC2 I/O 24/8 PA15 I/O 24/8 PC1 I/O 24/8 PA14 I/O 24/8 PC0 I/O 24/8 PA13 I/O 24/8 PA11 I/O 4	PC2 I/O 24/8 GPIO PA15 I/O 24/8 GPIO PC1 I/O 24/8 GPIO PA14 I/O 24/8 GPIO PC0 I/O 24/8 GPIO PA13 I/O 24/8 GPIO PA11 I/O 24/8 GPIO PA11 I/O 24/8 GPIO PA11 I/O 24/8 GPIO USB Negative Data (pull down) PA10 I/O 24/8 GPIO USB Positive Data (pull down)			

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					SD0DAT2A: SD0 Data2(A);
29	PA7	I/O	24/8	GPIO	TMR0: Timer0 Clock Input;
					Touch7: Touch Input Channel 7;
					SD0DAT1A: SD0 Data1(A);
					ADC2: ADC Input Channel 2;
30	PA6	I/O	24/8	GPIO	IIC_SDA_D: IIC SDA(D);
		/			Touch6: Touch Input Channel 6;
					UART0RXA: Uart0 Data In(A);
		/			SD0DAT0A: SD0 Data0(A);
					ADC1: ADC Input Channel 1;
2.1	D.4.5	1/0	24/0	CDIO	IIC_SCL_D: IIC SCL(D);
31	PA5	I/O	24/8	GPIO	Touch5: Touch Input Channel 5;
				A 7	PWM0: Timer0 PWM Output;
			y		UART0TXA: Uart0 Data Out(A);
32	PA4	I/O	24/8	GPIO	Touch4: Touch Input Channel 4;
22	D 4.2	I/O	24/9	CDIO	Touch3: Touch Input Channel 3;
33	PA3	1/0	24/8	GPIO	UART2RXA: Uart2 Data In(A);
				7.7	Touch2: Touch Input Channel 2;
34	PA2	I/O	24/8	GPIO	UART2TXA: Uart2 Data Out(A);
					CAP3: Timer3 Capture;
					Touch1: Touch Input Channel 1;
35	PA1	I/O	24/8	GPIO	ADC0: ADC Input Channel 0;
33	IAI	1/0	24/0	GI IO	UART1RXC: Uart1 Data In(C);
		/			PWMCH0L: Motor PWM Channel0(L);
1					Touch0: Touch Input Channel 0;
36	PA0	I/O	24/8	GPIO	CLKOUT0:
30	1710		24/0	Grio	UART1TXC: Uart1 Data Out(C);
					PWMCH0H: Motor PWM Channel0(H);
37	PC7	I/O	1	GPIO	
38	PC6	I/O	1	GPIO	ADC11: ADC Input Channel 11;
39	DACL	0	/		DAC Left Channel
40	DACR	0	/		DACRight Channel
41	PB11	I/O	/	GPIO	SDPG:SDC Power Gate;
	Y				SD0CMB: SD0 Command(B);
					SPI2DOA: SPI2 Data Out(A);
42	PB10	I/O	24/8	GPIO	SD1DAT3B: SD1 Data3(B);
7-2	1 1010	1/0	∠ 1 /0	GIIO	ADC9: ADC Input Channel 9;
					UART2RXC: Uart2 Data In(C);
					PWMCH3L: Motor PWM Channel3(L);

43	PB9	I/O	24/8	GPIO	SD0 Clock(B); SPI2CLKA: SPI2 Clk(A); SD1DAT2B: SD1 Data2(B); CAP0: Timer0 Capture; UART2TXC: Uart2 Data Out(C); PWMCH3H: Motor PWM Channel3(H);
44	PB8	I/O	24/8	GPIO	SD0DAT0B: SD0 Data0(B); SPI2_DIA: SPI2 Data In(A); SD1DAT1B: SD1 Data1(B); ADC8: ADC Input Channel 8; CLKOUT1: Clk Out1;
45	PB7	I/O	24/8	GPIO	
46	PB6	I/O	24/8	GPIO	SD1CLKB: SD1 Clock(B); SD0DAT1B: SD0 Data1(B); IIC_SDA_C: IIC SDA(C); TMR3: Timer3 Clock Input; UART0RXB: Uart0 Data In(B); PWMCH2L: Motor PWM Channel2 (L);
47	PB5	I/O	/	GPIO (High Voltage Resistance)	SD1CMDB: SD1 Command(B); SD0DAT2B: SD1 Data2(B); PWM3: Timer3 PWM Output; CAP1: Timer1 Capture; UART0TXC: Uart0 Data Out(C); UART0RXC: Uart0 Data In(C);
48	PB4	I/O	24/8	GPIO	SD1DAT0B: SD1 Data0(B); SD0DAT3B: SD0 Data3(B); IIC_SCL_C: IIC SCL(C); ADC7: ADC Input Channel 7; UART0TXB: Uart0 Data Out(B); LVD: Low Voltage Detect Input; PWMCH2H: Motor PWM Channel2 (H);

2, Electrical Characteristics

2.1 Absolute Maximum Ratings

Table 2-1

Symbol	Parameter	Min	Max	Unit
Tamb	Operating Temperature	-40	+85	°C
Tstg	Storage temperature	-65	+150	°C
VBAT	Supply Voltage	-0.3	4.5	V
LDO_IN	Charger Voltage	-0.3	6	V
V _{3.3IO}	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
VBAT	Voltage Input	2.2	3.7	4.5	V	
LDO_IN	Charger Voltage	4.5	5.0	5.5	V	
V _{3.3}	Voltage output	2.2	3.0	3.4	V	VBAT = 5V, 100mA loading
V _{BT_AVDD}	Voltage output	1.2	1.25	1.35	V	VBAT=5V, 100mA loading
I _{L3.3}	Loading current	_	_//	150	mA	VBAT = 5V

2.3 IO Input/Output Electrical Logical Characteristics

Table 2-3

IO input ch	IO input characteristics									
Symbol	Parameter	Min	Тур	Max	Unit	Test Conditions				
V_{IL}	Low-Level Input Voltage	-0.3	-	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	haracteristics									
V _{OL}	Low-Level Output Voltage	_	_	0.33	V	VDDIO = 3.3V				
V _{OH}	High-Level Output Voltage	2.7	ı	-	V	VDDIO = 3.3V				

2.4 Internal Resistor Characteristics

Table 2-4

]	Port	General Output	High Drive	Internal Pull-Up Resistor	Internal Pull-Down Resistor	Comment
PB PB	0~PA15 PB1, 3, PB4, 5~PB10 0~PC5	8mA	24mA	10K	10K	1、PB1 default pull up 2、USBDM & USBDP
PB11 PC7	Output0 Output1	8mA	24mA 64mA	10K	10K	default pull down 3、PB0, PB2, PB5 can pull-up resistance to 5V
PB0,	PB2, PB5	8mA	/_	10K	10K	4 internal pull-up/pull-down
PR	.0-PR1	8mA	_	10K	10K	resistance accuracy
U	SBDP	4mA	_	1.5K	15K	±20%
U	SBDM	4mA	_	180K	15K	

2.5 BT Characteristics

2.5.1 Transmitter

Basic Data Rate

Table 2-5

Parameter	r /	Min	Тур	Max	Unit	Test Conditions
RF Transmit P	ower	7	4	6	dBm	
RF Power Contro	l Range	9	20		dB	25°C,
20dB Bandwi	20dB Bandwidth		950		KHz	Power Supply
	+2MHz	-/	-40		dBm	
Adjacent Channel	-2MHz		-38		dBm	VBAT=5V
Transmit Power	+3MHz		-44		dBm	2441MHz
	-3MHz		-35		dBm	

Enhanced Data Rate

Table 2-6

Paramete	Parameter			Max	Unit	Test Conditions
Relative Po	wer		-1		dB	
π/4 DQPSK	DEVM RMS		6		%	
M4 DQI SK	DEVM 99%		10		%	25°C,
Modulation Accuracy	DEVM Peak		15		%	Power Supply
	+2MHz		-40		dBm	VBAT=5V
Adjacent Channel	-2MHz		-38		dBm	2441MHz
Transmit Power	+3MHz		-44	7-7	dBm	
	-3MHz		-35		dBm	

2.5.2 Receiver

Basic Data Rate

Table 2-7

Paramete	Min	Тур	Max	Unit	Test Conditions	
Sensitivit	y		-90		dBm	
Co-channel Interferer	nce Rejection		-13		dB	
	+1MHz		+5		dB	25°C,
	-1MHz		+2		dB	Power Supply
Adjacent Channel	+2MHz	N N	+37		dB	VBAT=5V
Interference Rejection	-2MHz		+36		dB	2441MHz
	+3MHz		+40		dB	
	-3MHz		+35		dB	

Enhanced Data Rate Table 2-8

Parameter		Min	Тур	Max	Unit	Test Conditions
Sensitivit	y		-90		dBm	
Co-channel Interferen	nce Rejection		-13		dB	
	+1MHz		+5		dB	25°C,
	-1MHz		+2		dB	Power Supply
Adjacent Channel	+2MHz		+37		dB	VBAT=5V
Interference Rejection	-2MHz		+36		dB	2441MHz
	+3MHz		+40		dB	
	-3MHz		+35		dB	

3. Package Information

3.1 LQFP48(7mm*7mm)

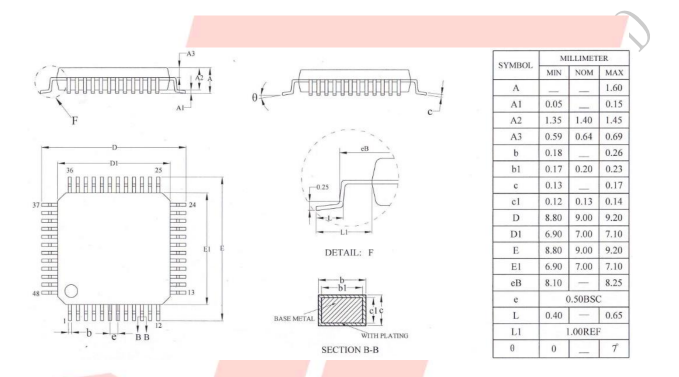


Figure 3-1. AC6351D_LQFP48 Package

4. Revision History

Date	Revision	Description
2020.08.11	V1.0	Initial Release
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