

# **AU6210K Datasheet**

**USB Host MP3 Decoder SOC** 

Rev0.1



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## **Revision History**

Date	Revision	Description
	V0.1	Initial



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#### 1. Overview

A highly integrated SOC for MP3 player, AU6210K integrates MCU, FM receiver, MP3 decoder, OTG, SD/MMC card controller, SARADC, Audio DAC, segment LED/LCD display driver, RTC, IR decoder, touch key and key tone generator in a single chip, AU6210K offers low cost, low power consumption, flexible and more powerful host MP3 player solution.

#### 1.1 Features

- I Enhanced 8051, up to 10 times faster than standard 8051
- I Embedded FM receiver
- I OTG 2.0 full-speed controller
- I SD/MMC card controller
- I Support MP3 decode
- I Embedded sound equalizer
- I Support FAT16/FAT32 file system
- I Embedded 18-bit Audio CODEC
- I Support auxiliary audio input
- I Embedded SARADC for peripheral controls
- I Embedded RTC
- I Embedded NVM to save external EEPROM
- I Support led display during battery charging.
- I Support segment LED/LCD display.
- I Touch key IO support
- I Embedded key tone generator.
- I Support IR Remote control
- I GPIO for various purposes
- I Embedded LDO
- I Embedded Power-on-Reset
- I Embedded 32KB OTP for program code storage



### 1.2 Chip Architecture

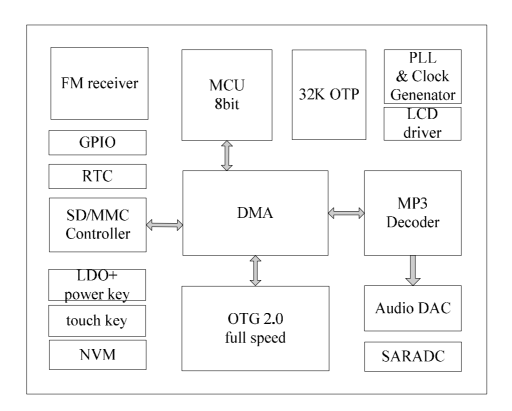


Figure 1 AU6210K Functional Block Diagram



## 2. System Application

### I MP3 audio system

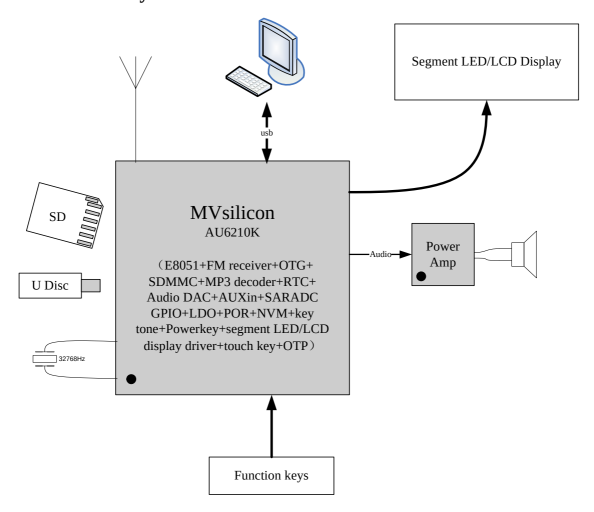


Figure 2 MP3 Audio System



### 3. Pin Description

AU6210K is a CMOS device. Floating level on input signals causes unstable device operation and abnormal current consumption. Pull-up or Pull-down resistors should be used appropriately for input or bidirectional pins.

Notation	Description
I	Input
О	Output
I/O	Bidirectional
PWR	Power
GND	Ground

### 3.1 Pin Description

Table 1 Pin Description

Pin name	Pin#	Type	Description
			USB interface pins
USB_DP	24	I/O	USB Function D+ bus
USB_DM	25	I/O	USB Function D- bus
			Audio CODEC interface pins
DAC_R	4	AO	audio right channel output
DAC_L	5	AO	audio left channel output
DACVMID	3	AI	Internal voltage reference
DAC_LINER	7	AI	Audio aux right in
DAC_LINEL	8	AI	Audio aux left in
DACVCOM	9	AI	Audio common output
			GPIO/MCU IO pins
GPIO_A[7:3]	30:26	I/O	GPIO PORT, bank A
GPIO_A[2:0]	23:21	I/O	GPIO PORT, bank A
GPIO_B[7:0]	38:31	I/O	GPIO PORT, bank B
GPIO_D[7:0]	46:39	I/O	GPIO PORT, bank D
GPIO_E[2:0]	20:18	I/O	GPIO PORT, bank E
			CLK pins
XIN	10	I	32.768KHz Crystal oscillator input for PLL
XOUT	11	О	32.768KHz Crystal oscillator output for PLL
			FM pins
RFI	1	AI	FM Antenna input
			Power/Ground pins
FMVSS	48	GND	Ground for FM
FMVDD	47	PWR	power for FM
DVSS	17	GND	ground for digital

LDOIN	14	PWR	LDO power in	
LDO33O	13	PWR	LDO 3.3V out	
COREVDD	16	PWR	power for core	
DACVDD	6	PWR	power for DAC	
DACVSS	2	GND	ground for DAC	
RTCVDD	12	PWR	Power for RTC	
				MISC pins
POWER_KEY	15	I	Power Key	

### 4. Package

### 4.1 Package Diagram

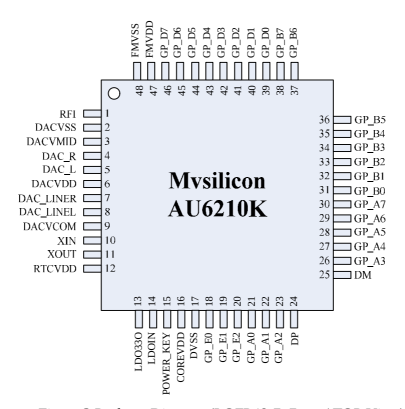


Figure 3 Package Diagram (LQFP48-7x7mm / TOP View)



### 4.2 Package Dimension Parameter

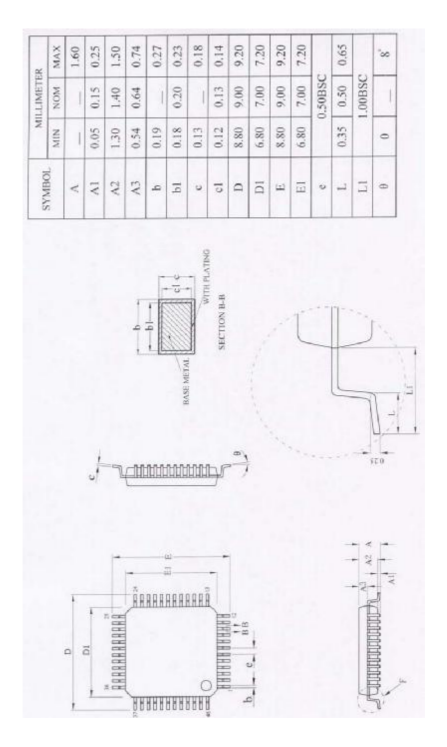


Figure 4 LQFP48-7x7mm Package Dimension Parameter



### 5. Electrical Specification

### $5.1 \ Absolute \ Maximum \ Ratings \ (Note \ 1)$

Table 2 Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Storage Temperature	TEMP_STG	-65 to 150	C

### **5.2 Recommended Operating Conditions**

Table 3 Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit
Power Supply Voltage (LDO)	VCC_LDO	3.35		5	V
IO Input Voltage	VIN	0		3.6	V
Operating Free Air Temperature	TEMP_OPR	-20		75	C

### **5.3 Electrical Characteristics**

**Table 4 Electrical Characteristics** 

Symbol	Parameter	Condition	Min	Тур	Max	Unit
VIH	Input High Voltage		1.6		3.6	V
VIL	Input Low Voltage		-0.3		1.4	V
VOH	Output high voltage	@IOH=2mA	3.0			V
VOL	Output low voltage	@IOL=2mA			0.3	V
IL	Input leakage current		-10		10	uA
P_PLAY current	Current consumption when playing	Playing mode		20		mA
RTC current	Current consumption for RTC & NVM			13		uA

#### **5.4 Audio Performance**

Table 5 MP3 Audio Performance

Characteristics	Min	Тур	Max	Unit
Frequency Response 20Hz ~ 18KHz		<0.5%		DB
THD+N(1KHz  out = 950mv rms)		0.1%		%
S/N (1KHz out = 950mv rms)		75		DB
L/R Channel Difference		0		DB
L/R Channel Separation		75		DB
DAC WITH 320HM Loading OUT POWER		>20		MW

#### Table 6 Line in Audio Performance

Characteristics	Min	Тур	Max	Unit
Frequency Response 20Hz ~ 20KHz		< 0.5%		DB
THD+N(1KHz  out = 950mv rms)		0.05%		%



S/N (1KHz out = 950mv rms)	75	DB
L/R Channel Difference	0	DB
L/R Channel Separation	75	DB

#### Table 7 FM Audio Performance

Characteristics	Min	Тур	Max	Unit
RX_Sensitivity (Mono)		<2		uV
RX_S/N (Stereo)		64		DB
RX_S/N (Mono)		60		DB
L/R Channel Difference (Mono)		0		DB
L/R Channel Separation (Stereo)		45		DB
RX_THD (Mono)		0.1%		%

#### Note:

"Absolute Maximum Ratings" are those values beyond which the safety of the device cannot be guaranteed. They
are not meant to imply that the device should be operated at these limits.



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