

# **AU6850 Datasheet**

# **USB Host MP3 Decoder SOC**

**Rev 1.0** 

Nov 24, 2007



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# **Revision History**

Data	Revision	Description
2007-11-24	1.0	Initial release

#### **AU6850 USB HOST MP3 DECODER SOC**

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#### AU6850 USB HOST MP3 DECODER SOC

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#### AU6850 USB HOST MP3 DECODER SOC

### 1. Overview

A highly integrated SOC for MP3 player, AU6850 integrates MCU, MP3 decoder, USB Host controller, SD/MMC card controller, a 16-bit audio decoder and an IR decoder in a single chip. Besides AU6850 embedded a 32KB OTP memory, which provide an ultra low cost, low power consumption, flexible and more powerful Host MP3 player solution compared with other traditional flash-MP3 player.

#### 1.1 Features

- Low power 0.18um CMOS technology
- Power supply 1.8V/3.3V, power consumption 80mW
- Enhanced 8051, up to 10 times faster than standard 8051
- Dynamic MCU running clock frequency adjustment to reduce power consumption and EMI
- USB2.0 full-speed host controller
- SD/MMC card controller
- Support MPEG 1/2/2.5 layer3 decoding, data rate 32kbps ~ 320kbps, including VBR
- Support 9 sampling frequency:
  8kHz/11.025kHz/12kHz/16kHz/22.05kHz/24kHz/32kHz/44.1kHz/48kHz
- Embedded sound equalizer
- Support tag format ID3v1 and ID3v2.4
- Support FAT16/FAT32 file system
- Embedded 16-bit sigma-delta audio DAC
- Embedded headphone amplifier
- Support IR Remote control
- GPIO for various purposes
- Embedded 32KB OTP memory for program code storage
- Support external NOR flash for program code storage (AU6850A only)
- Support in-system debug through external emulator (AU6850A only)



## 1.2 Chip Architecture

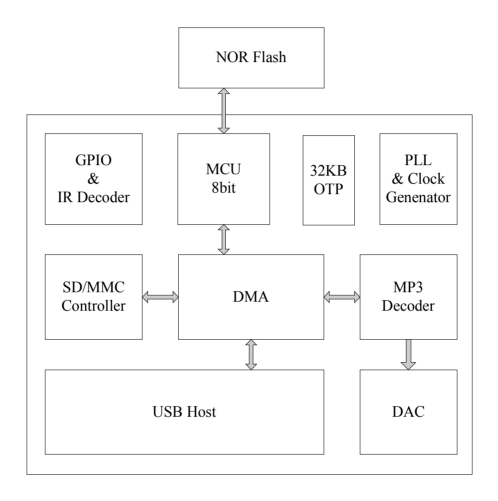


Figure 1 AU6850A Functional Block Diagram

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#### AU6850 USB HOST MP3 DECODER SOC

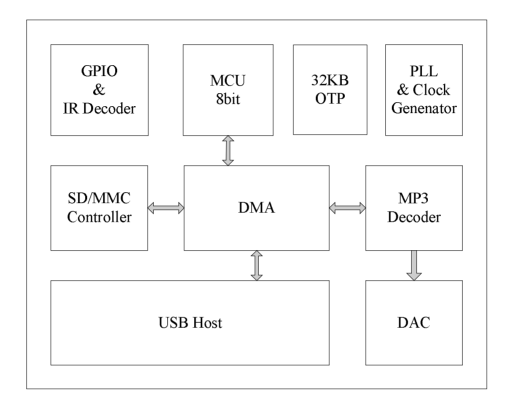


Figure 2 AU6850 Functional Block Diagram



# 2. System Application

## • MP3 mini audio system

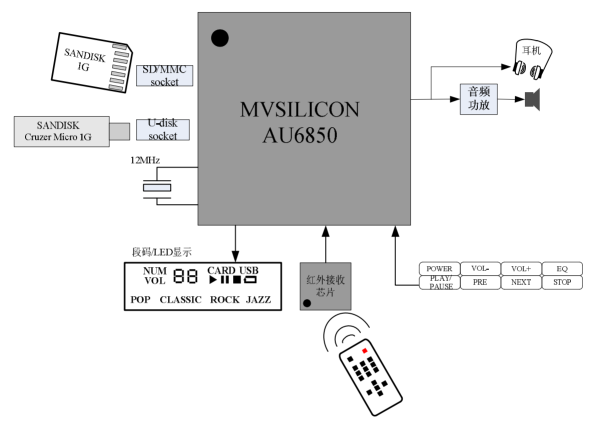


Figure 3 MP3 Mini Audio System



# 3. Pin Description

AU6850A/AU6850 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
Ι	Input
0	Output
I/O	Bidirectional
I/OD	Bidirectional, Open drain output
AI	Analog Input
AO	Analog Output
PWR	Power
GND	Ground

## 3.1 AU6850A Pin Description

Table 1 AU6850A Pin Description

Pin name	Pin#	Type	Description
			NOR flash memory interface pins
FSH_DB [7:6]	17:18	I/O	Flash memory data bus
FSH_DB [5:2]	22:25	I/O	Flash memory data bus
FSH_DB [1:0]	32:33	I/O	Flash memory data bus
FSH_AB[15:14]	61:62	I/O	Flash memory address bus
FSH_AB[13]	64	I/O	Flash memory address bus
FSH_AB[12]	60	I/O	Flash memory address bus
FSH_AB[11]	68	I/O	Flash memory address bus
FSH_AB[10]	43	I/O	Flash memory address bus
FSH_AB[9]	67	I/O	Flash memory address bus
FSH_AB[8]	65	I/O	Flash memory address bus
FSH_AB[7:6]	54:53	I/O	Flash memory address bus
FSH_AB[5:4]	44:45	I/O	Flash memory address bus
FSH_AB[3:1]	35:37	I/O	Flash memory address bus
FSH_AB[0]	42	I/O	Flash memory address bus
heet4U.com			USB interface pins
DP	49	I/O	USB Function D+ bus
DM	48	I/O	USB Function D- bus

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			CADD interfered nine
CD CLV	5.0		CARD interface pins
SD_CLK	56	0	SD Card clock
SD_CMD	58	I/O	SD Card command line
SD_DAT	59	I/O	SD Card data line
		T _	Remote control pin
IR	21	I	Inferred remote controller signal
			DAC AUDIO interface pins
HPOUTL	4	AO	Head phone left channel output
HPOUTR	1	AO	Head phone right channel output
VREF	7	AO	Internal voltage reference
			GPIO/MCU IO pins
P1[7:3]	88:84	I/OD	MCU P1 PORT
P1[2:0]	71:69	I/OD	MCU P1 PORT
P0[1]	16	I/OD	MCU PO PORT, can used as RXD
P0[0]	15	I/OD	MCU PO PORT, can used as TXD
GP_A[7:4]	79:76	I/O	GPIO Bank A PORT
GP_A[3:2]	73:72	I/O	GPIO Bank A PORT
GP_A[1:0]	52:51	I/O	GPIO Bank A PORT
GP_B[7:4]	41:38	I/O	GPIO Bank B PORT
GP B[3:0]	29:26	I/O	GPIO Bank B PORT
Ալ_ը[թ.Մ	27.20	1/0	CLK & Reset pin
XXXX	111	т	
XIN	11	I	Crystal oscillator input for PLL
XOUT	12	0	Crystal oscillator output for PLL
RESETn	20	I	System reset, active low
			Debug pir
DEBUG	93	I	When tied high, chip enter into debug mode and use
			external emulator. When tie low, chip works in normal
			mode
EXROM	94	I	When tied high, chip use external flash as MCU program
			code rom. When tie low, chip use internal OTP as MCU
			program code rom.
			Power/Ground pins
AVDD33	5	PWR	Analog power for DAC(3.3V)
	6		
AVSS	3	GND	Analog ground for DAC
	2		
PLL_AVSS	8	GND	Analog ground for PLL
PLL_AVDD18	9	PWR	Analog power for PLL(1.8V)
VDD33	13	PWR	Digital power for I/O(3.3V)
	34		
	50		
	55		
	74		
	92		
VSS	19	GND	Digital IO/core ground
	30		
eet4U.com	47		
	57		
	66		
	81		
VDD18	10	PWR	Digital power for core (1.8V)



	31 46 63 80		
Reserved	100:95 91:89 83:82 75 14	NC	Don't used, leave them floating

# 3.2 AU6850 Pin Description

Table 2 AU6850 Pin Description

Pin name	Pin#	Type	Description	
	•		USB interface pins	
DP	31	I/O	USB Function D+ bus	
DM	30	I/O	USB Function D- bus	
	<u>.</u>	•	CARD interface pins	
SD_CLK	36	О	SD Card clock	
SD_CMD	38	I/O	SD Card command line	
SD_DAT	39	I/O	SD Card data line	
	•		Remote control pin	
IR	16	I	Inferred remote controller signal	
			DAC AUDIO interface pins	
HPOUTL	3	AO	Headphone left channel output	
HPOUTR	1	AO	Headphone right channel output	
VREF	5	AO	Internal voltage reference	
			GPIO/MCU IO pins	
P1[7:3]	59:55	I/OD	MCU P1 PORT	
P1[2:0]	44:42	I/OD	MCU P1 PORT	
P0[1]	13	I/OD	MCU P0 PORT, can used as RXD	
P0[0]	12	I/OD	MCU P0 PORT, can used as TXD	
GP_A[7:4]	52:49	I/O	GPIO Bank A PORT	
GP_A[3:2]	46:45	I/O	GPIO Bank A PORT	
GP_A[1:0]	34:33	I/O	GPIO Bank A PORT	
GP_B[7:4]	27:24	I/O	GPIO Bank B PORT	
GP_B[3:0]	20:17	I/O	GPIO Bank B PORT	
			CLK & Reset pins	
XIN	9	I	Crystal oscillator input for PLL	
XOUT	10	0	Crystal oscillator output for PLL	
RESETn	15	I	System reset, active low	
			Power/Ground pins	
AVDD33	4	PWR	Analog power for DAC(3.3V)	
AVSS	2	GND	Analog ground for DAC	

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PLL AVSS	6	GND	Analog ground for PLL
PLL AVDD18	7	PWR	Analog power for PLL(1.8V)
VDD33	11	PWR	Digital power for I/O(3.3V)
	23		
	32		
	35		
	47		
	60		
VSS	14	GND	Digital IO/core ground
	21		
	29		
	37		
	41		
	54		
VDD18	8	PWR	Digital power for core (1.8V)
	22		
	28		
	40		
	53		
Reserved	64:61	NC	Don't used, leave them floating
	48		



## 4. Package

## 4.1 Package Diagram

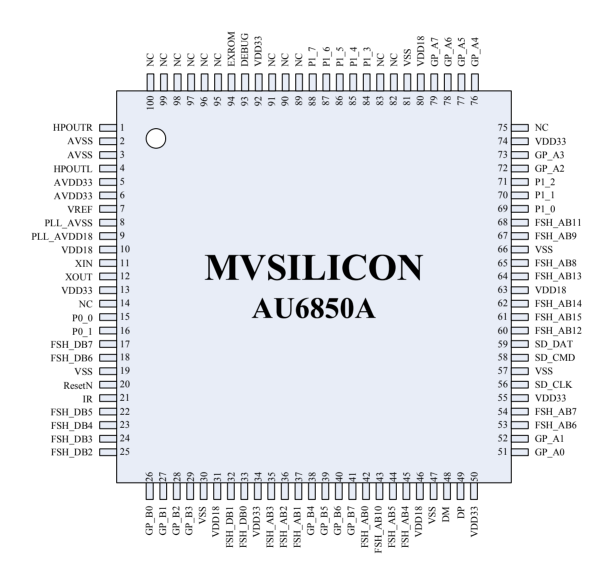


Figure 4 AU6850A Package Diagram (LQFP100-14x14mm / TOP View)

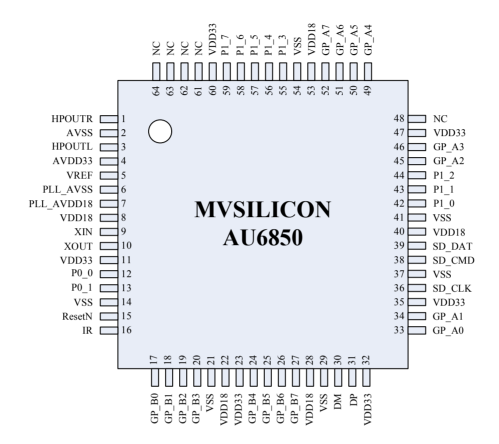


Figure 5 AU6850 Package Diagram (LQFP64-10x10mm / TOP View)

Notes: The "NC" IO in these diagrams means "not connected", please leave them floating.



# 4.2 Package Dimension Parameter

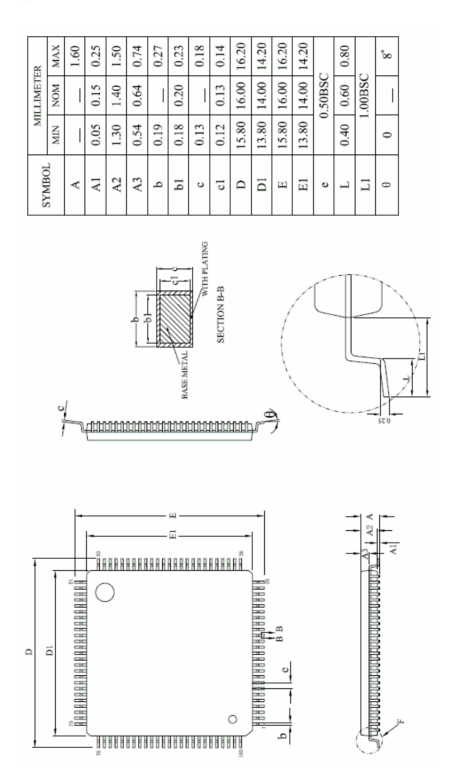


Figure 6 LQFP100-14x14mm Package Dimension Parameter

TOTAL	M	MILLIMETER	R.
SIMBOL	MIN	NOM	MAX
A	I	I	1.60
A1	0.05	0.15	0.25
A2	1.30	1.40	1.50
A3	0.54	0.64	0.74
þ	0.19	1	0.27
b1	0.18	0.20	0.23
С	0.13		0.18
cl	0.12	0.13	0.14
D	11.80	12.00	12.20
D1	9.80	10.00	10.20
Е	11.80	12.00	12.20
E1	9.80	10.00	10.20
е	)	0.50BSC	
Т	0.45	09.0	0.75
L1		1.00BSC	
θ	0	I	°×

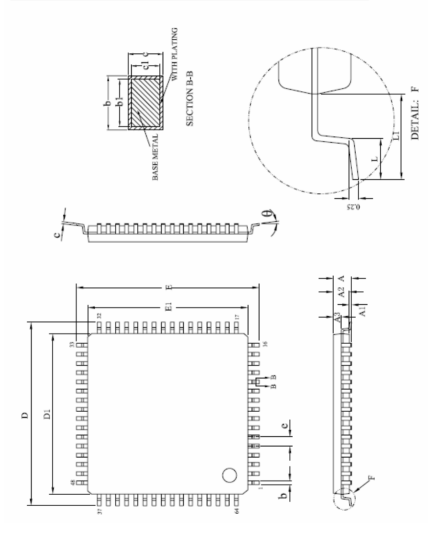


Figure 7 LQFP64-10x10mm Package Dimension Parameter

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# 5. Electrical Specification

## 5.1 Absolute Maximum Ratings (Note 1)

Table 3 Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Power Supply Voltage (IO)	VCC_IO_AB	-0.5 to 4.6	V
Power Supply Voltage (Core)	VCC_CORE_AB	0 to 2	V
Power Supply Voltage (PLL)	VCC_PLL_AB	-0.2 to 2.2	V
Power Supply Voltage (DAC)	VCC_DAC_AB	-0.3 to 3.6	V
Storage Temperature	TEMP_STG	-65 to 150	С

## **5.2 Recommended Operating Conditions**

Table 4 Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit
Power Supply Voltage (IO)	VCC_IO_OP	3.0	3.3	3.6	V
Power Supply Voltage (Core)	VCC_CORE_OP	1.62	1.8	1.98	V
Power Supply Voltage (PLL)	VCC_PLL_OP	1.62	1.8	1.98	V
Power Supply Voltage (DAC)	VCC_DAC_OP	3.0	3.3	3.6	V
Input Voltage (digital)	VIN	0		3.6	V
Operating Temperature	TEMP_OPR	0		70	C

### **5.3 Electrical Characteristics**

Table 5 Electrical Characteristics

Symbol	Parameter	Condition	Min	Тур	Max	Unit
VIH	Input High Voltage		2.0		3.6	V
VIL	Input Low Voltage		0		0.8	V
VOH	Output high voltage	@IOH=2mA	2.4			V
VOL	Output low voltage	@IOL=2mA			0.4	V
IOL	Low level output current for	@VOL = 0.4V	9.4	15.9	19.8	mA
	8mA pins					
IOH	Low level output current for	@VOH = 2.4V	11.2	23.8	38.3	mA
	8mA pins					
IL	Input leakage current		-10		10	uA
IOZ	Tri-state output leakage		-10		10	uA
	current					
P_PLAY	Power consumption when	Playing mode		80		mW
	playing					

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<sup>1. &</sup>quot;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.



## **Contact Information**

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