

ACU7503 Datasheet

Latest Version: 1.3









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### 1 Introduction

#### **Features**

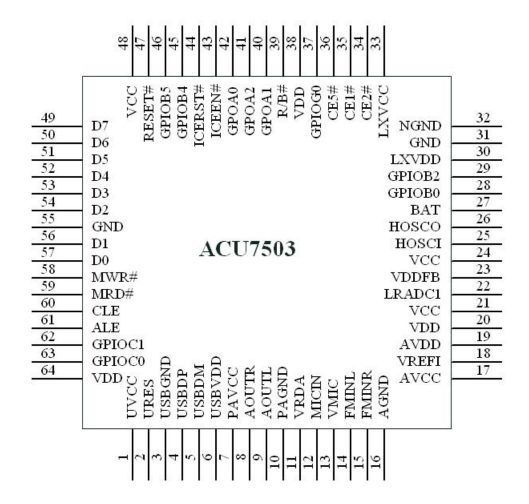
- Instruction set of MCU compatible with Z80
- ➤ Internal SRAM access time<7ns, MROM access time<16ns
- Accurate Clock Management Unit, supplies 24MHz OSC
- Energy saving Power Management Unit, supports 1xAA, 1xAAA
- > 2-channel DMA, 1-channel Counter/Timer Controller and Interrupt Controller
- Support USB 2.0 high speed, acting as mass storage device
- ➤ Support up to 4(pcs)\*64M-4G bytes Nand type SLC/MLC Flash
- Built-in Key Scan Circuit and GPIOs
- Built-in Stereo Sigma-Delta DAC and ADC
  - Digital voice recording at ultra low 4.4 or 8Kbps with Actions Speech Algorithm
- > Headphone driver output 2x11mW @16ohm
- > Support FM Radio input and 32 levels volume control
- Support extended low frequency crystal to generalize RTC
- > 0.18um 1P5M CMOS process and packaged at LQFP-80(10\*10mm)



2

# Pin Description

### 2.1 Pin Assignment





### 2.2 Pin Definition

Pin No.	Pin Name	I/O Type	Driver	Reset	Short Description
		., с ., рс	Capacity	Default	0.1011 2 000.1p.1011
1	UVCC	PWR	/	/	Power supply for USB
2	URES	AO	/	/	USB precision Resistor
3	USBGND	PWR	/	/	USB ground
4	USBDP	Α	/	Н	USB data plus
5	USBDM	Α	/	Н	USB data minus
6	USBVDD	PWR	/	/	USB power
7	PAVCC	PWR	/	/	Power supply for Power Amplifier
8	AOUTR	AO	/	/	Int. PA right channel analog output
9	AOUTL	AO	/	/	Int. PA left channel analog output
10	PAGND	PWR	/	/	Power Amplifier ground
11	VRDA	АО	/	/	Bypass capacitor connect pin for int. DAC Reference voltage
12	MICIN	Al	/	/	Microphone pre-amplifier input
13	VMIC	PWR	/	/	Power supply for Microphone
14	FMINL	Al	/	/	Left channel of FM line input
15	FMINR	Al	/	/	Right channel of FM line input
16	AGND	PWR	/	/	Analog ground
17	AVCC	PWR	/	/	Power supply of analog
18	VREFI	Al	/	/	Voltage reference input
19	AVDD	PWR	/	/	Analog core power pin
20	VDD	PWR	/	Z	Core power
21	VCC	PWR	/	/	IO power
22	LRADC1	Al	/	/	Low resolution A/D input 1
23	VDDFB	Al	/	/	VDD feedback
24	VCC	PWR	/	/	IO power
25	HOSCI	Al	/	/	High frequency crystal OSC input
26	HOSCO	AO	/	/	High frequency crystal OSC output
27	BAT	1	/	/	Battery voltage input.
	GPIO_B0	ВІ		Z	Bit0 of General Purpose I/O port B
28	KEYI0	1	2mA	Н	BitO of key scan circuit input
	CE3-	0		Н	Chip enable 3

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	GPIO_B2	BI		Z	Bit2 of General Purpose I/O port B
29	KEYI2	I	2mA	Н	Bit2 of key scan circuit input
	CE4-	0		Н	Chip enable 4.
30	LXVDD	PWR	/	/	VDD DC-DC pin
31	GND	PWR	/	/	Ground
32	NGND	PWR	/	/	NMOS ground
33	LXVCC	PWR	/	/	VCC DC-DC pin
34	CE2-	0	NF_PAD	Н	Ext. memory chip enable 2
35	CE1-	0	NF_PAD	Н	Ext. memory chip enable 1
36	CE5-	0	4mA	Н	Ext. memory chip enable 5
30	GPO_A3	BI	TINA	/	Bit3 of General Purpose Output port
37	GPIO_G0	BI	2mA	Z	Bit0 of General Purpose I/O port G
31	MMC_CMD	0	ZIIIA	/	Command/Respond of SD/MMC
38	VDD	PWR	/	/	Digital core power
39	RB-	I	4mA	Н	Nand Flash Ready/Busy status input
40	GPO_A1	0	4mA	L	Bit1 of General Purpose Output port A
40	ICECK	I	TINA	/	Clock input of DSU
41	GPO_A2	0	4mA	L	Bit2 of General Purpose Output port
	ICEDO	0	71110	/	Data output of DSU
42	GPO_AO	0	4mA	0	Bit0 of General Purpose Output port
	ICEDI	I	71110	/	Data input of DSU
43	ICEEN-	I	4mA	/	DSU enable (active low)
44	ICERST-	I	4mA	/	DSU reset (active low)
	GPIO_B4	ВІ	2mA	Z	Bit4 of General Purpose I/O port B
45	KEY00	0	ZIIIA	/	Bit0 of key scan circuit output
46	GPIO_B5	BI	2mA	Z	Bit5 of General Purpose I/O port B
	KEY01	0	ZIIIA	/	Bit1 of key scan circuit output
47	RESET-	I	USCU	Н	System reset input (active low)
48	VCC	PWR	/	/	Digital power pad
49	D7	ВІ	NF_PAD	L	Bit7 of ext. memory data bus
50	D6	ВІ	NF_PAD	L	Bit6 of ext. memory data bus
51	D5	ВІ	NF_PAD	L	Bit5 of ext. memory data bus
52	D4	ВІ	NF_PAD	L	Bit4 of ext. memory data bus
53	D3	ВІ	NF_PAD	L	Bit3 of ext. memory data bus
54	D2	ВІ	NF_PAD	L	Bit2 of ext. memory data bus

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55	GND	PWR	/	/	Ground		
56	D1	BI	NF_PAD	L	Bit1 of ext. memory data bus		
57	D0	BI	NF_PAD	L	Bit0 of ext. memory data bus		
58	MWR-	0	NF_PAD	Н	Ext. memory write strobe		
59	MRD-	0	NF_PAD	Н	Ext. memory read strobe		
60	CLE	0	NF_PAD	L	Command Latch Enable fo		
					NandFlash		
61	ALE	0	NF_PAD	L	Address latch enable for NAND		
					flash		
	GPIO_C1	ВІ		OD	Bit1 of General Purpose I/O port C		
62	I <sup>2</sup> C_SDA	0	2mA	/	I <sup>2</sup> C Serial data (Open drain)		
	SIRQ-	I		/	Ext. interrupt request input		
63	GPIO_CO	BI	2mA	OD	Bit0 of General Purpose I/O port C		
	I <sup>2</sup> C_SCL	0	ZIIIA	/	I <sup>2</sup> C serial clock (Open drain)		
64	VDD	PWR	/	/	Digital core power		

#### NOTE:

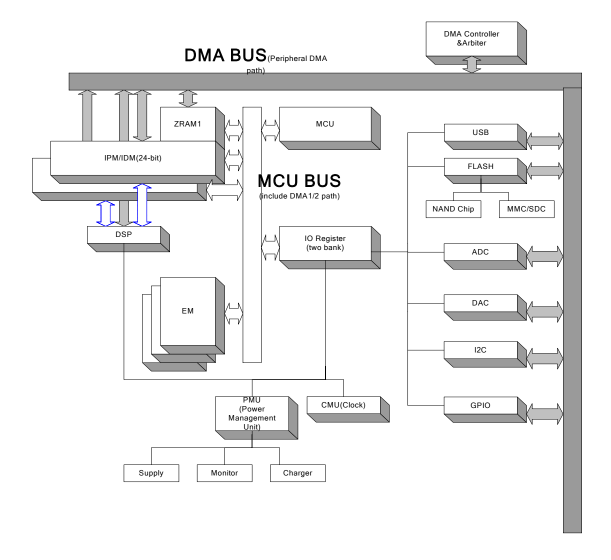
- 1 PWR—Power Supply
- 2 Al---Analog Input
- 3 AO—Analog Output
- 4 O—Output
- 5 I—Input
- 6 BI-Bi-direction
- 7 NF\_PAD—Pad of Nand Flash
- 8 USCU, USCL—USB SCHIMIT CU, USB SCHIMIT CL
- 9 Driver capacity here refers to a pin's driving capacity in GPIO mode.



3

# Function Description

# 3.1 Functional Block Diagram



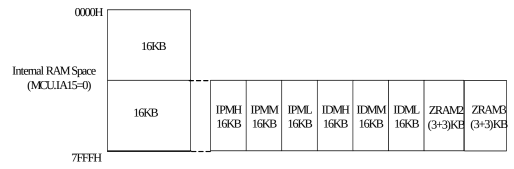
### 3.2 MCU Core

ACU7503 has 126K+192 bytes on-chip SRAM and 50K bytes on-chip ROM.



#### 3.2.1 Internal RAM

There are three independent banks of SRAM called ZRAM1 (16KB-64B), ZRAM2 (3KB+3KB) and ZRAM3 (3KB+3KB) that can be accessed by MCU and DMA only. The internal SRAM memory mapping is as follows.



#### 3.2.2 Internal ROM

Of the 50KB on-chip ROM, 12KB is boot up BROM that has USB upgrade firmware built in.

#### 3.2.3 External RAM/ROM Access

The External RAM/ROM Controller is able to support up to 6 pieces of 32M\*8bit SRAM/ROM. There are up to 6 chip select signals (CE1- to CE6-) for selecting 6 pieces of SRAM/ROM. At any time only one chip select signal can be controlled by the bit [5:3] of EMHIGHP register. There are three extended memory control registers, EMLOWP, EMHIGHP and EMPIORD.

**Note:** There is no CE6- pin at all. One of the GPIOs would be used as CE6-. When accessing the memory space of CE6-, The GPIO should be pulled down before reading or writing to this memory space.

#### 3.3 DSP Core

24-bit Harvard architecture DSP with DSU built in. Works with a memory word length of 24 bits. ACU7503 has 16K\*3 bytes program memory (PM) and 16K\*3 bytes data memory (DM). Memory-Mapped register includes DAC interface. Both DSP and MCU can access the Host Interface Port (HIP) registers with reading or writing operations and information can be communicated between the DSP and MCU through it.



### 3.4 Clock Management Unit (CMU)

The CMU uses 24MHz Oscillator to generate clocks for DSP/USB/CTC/ADC/DAC/MCU/DMA, etc.

#### 3.4.1 HOSC

**HOSC** is a high frequency clock source which:

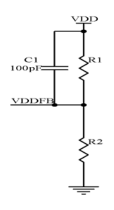
- Generates clock for DSP and for serial communication interfaces such as USB
- ➢ Generates 22.5792MHz for sample rate 44.1K/22.05KHz/11.025KHz and 24.576MHz for audio sequence of 48 KHz.
- Generates high frequency clock up to 72MHz for MCU and DMA.
- Generates Counter/Timer Controller(CTC)

### 3.5 Power Management Unit (PMU)

The PMU is made up of a Voltage Monitor and Voltage Generator.

## 3.5.1 Voltage Generator

ACU7503 embeds two DC-DC converters and an LDO on chip. The output of DC-DC1 depends on the external feedback circuit, while the DC-DC2 can generate VCC which is a fixed 3.1V voltage. The power source of DC-DC1 is the AA/AAA battery while the power source of this LDO is USB host, so when the Battery is removed and being plugged on an USB host, the LDO built-in will



take the place of DC-DC1 supplying VDD. VDDFB as the Voltage-feedback is fixed once the ratio of R1/R2 fixed by the external feedback circuit as show.

### 3.5.2 Voltage monitor

Voltage monitor is used to detect the battery voltage and has it displayed on LCD.



### 3.5.3 External Power Supply Controller

The Battery Charger uses the external power supply from either USB VBUS or adapter.

#### 3.6 DMA Controller

The ACU7503 series SOC has four DMA Controllers. DMA1/2 can transfer data between memory and memory, memory and I/O, I/O and I/O. DMA5 is for flash controller, DMA6 is USB DMA. Both DMA1 and DMA2 can be configured to have higher priority over the other. The DMA Controller Arbiter is embedded to prevent any conflict of transferring from happening, and let the DMA Controller with higher priority to start first and end first.

### 3.7 GPIO and Multifunction Configuration

There are two Multi Function Modes that can be configured, including GPIO mode, KEY mode. In different mode, GPIO pins can be configured to have alternated functions.

PIN No	PIN NAME	F1(GPIO)	F2(Key)
42	GPO_A0	GPO_A0/ICEDI	GPO_AO/ICEDI
40	GPO_A1	GPO_A1/ICECK	GPO_A1/ICECK
41	GPO_A2	GPO_A2/ICEDO	GPO_A2/ICEDO
28	GPIO_B0	KEYIO/GPIO_BO/CE3-	KEYIO/GPIO_BO/CE3-
29	GPIO_B2	KEYI2/GPIO_B2/CE4-	KEYI2/GPIO_B2/
45	GPIO_B4	KEYOO/GPIO_B4	KEYOO/GPIO_B4
46	GPIO_B5	KEY01/GPI0_B5	KEYO1/GPIO_B5/
63	GPIO_CO	GPIO_CO	GPIO_CO
62	GPIO_C1	GPIO_C1	GPIO_C1/SIRQ-
37	GPIO_GO	GPIO_GO	GPIO_GO

#### 3.8 USB 2.0 SIE

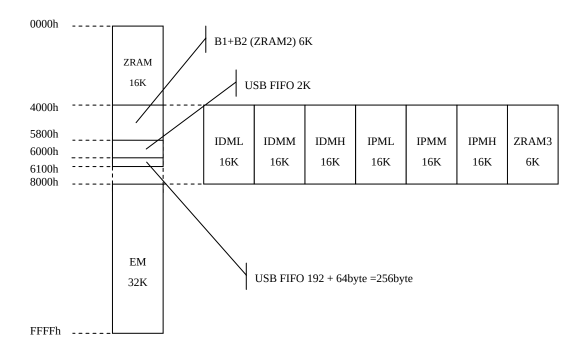
The Actions USB2.0 device controller is fully compliant with the Universal Serial Bus 2.0 specification. This high performance USB2.0 device controller integrates USB transceiver, SIE, and provides multifarious interfaces for generic MCU, RAM, ROM and DMA controller. So it is suitable for a variety of peripherals, such as: scanners, printers, mass storage devices, and digital cameras. It is designed to be a cost-effective USB total solution.



#### 3.8.1 Features

- > Fully compliant with USB Specification 2.0
- ➤ Supports USB High Speed (480Mb/s) and Full Speed (12Mb/s)
- Supports Control, Bulk, Isochronous and Interrupt Transfers
- > Embedded USB high-speed Transceiver which complies with Inter UTMI
- Supports DMA interface (16-bit)
- > 2KB configurable FIFO for endpoints and provides double buffer to increase throughput.
- > Supports USB remote wake-up feature
- > Software controlled connection to USB bus for re-enumeration

### 3.8.2 USB Using Memory



### 3.9 Nand Flash and SMC Controller

The Nand Flash and Smart Media Card controller uses DMA5 for transferring data between Nand Flash and Internal SRAM.

### **Features**

> Support up to 4 pieces of SMC/Nand Flash with 4 Chip Select pins



- Support Reed Solomon ECC & Hamming ECC
- > Command and address control state machine
- Reading and writing timing generator
- ECC accelerator (Reed-Solomon & Hamming)
- Sense R/B# status
- Comply with "Smart Media Software Algorithm Guidelines"
- > Bad block detection and replacement
- Both SLC and MLC flash are supported

### 3.10 Key Scan Interface

The key scan circuit's pins are composed of KEYI[0,2,] and KEYO[0,1,]. The maximum key matrix is 2\*2.

When the key scan circuit is enabled, KEYI[x]'s logical level is high, while KEYO[x]'s logical level is low. If any key is pressed which pulls the corresponding KEYI[x]'s logical level to low, KEYO[x] will output a series of scanning waves. In case that key interrupt is enabled, an interrupt will occur after the 12 key data have been stored in KEYSCANDAT (Reg: 0C0H).

#### 3.11 DAC

The internal DAC is an on-chip Sigma-Delta Modulator and the DAC interface support 4-level play back FIFO (8 X 20-bit PCM data) for L/R channel and variable sample rates. Internal DAC can drive earphone application.

Note: the pin PAVCC needs a bypass capacitor of about 100uF to eliminate the "PENG" sound when DAC is powered on or off.

#### 3.12 ADC

The audio A/D is an 18 bits sigma delta Analog-to-Digital Converter; it can work in a 16 bit or 18 bit mode. Its input source can be selected from MIC amplifier or line-in sources.



### Electrical Characteristics

### 4.1 Absolute Maximum Ratings

Parameter	Symbol	Typical	Rating	Unit
Supply voltage	VDD	1.8	+10%	٧
Supply voltage	VCC	3.1	+10%	٧
Innut voltage	VIH	2.4	+10%	٧
Input voltage	VIL	1.0	+10%	٧
Storage temperature	Tstg		-65~150	$^{\circ}$

#### Note:

- **1.** TO =  $25^{\circ}$ C (Operating Temperature)
- 2. Do not short-circuit two or more output pins simultaneously.
- 3. Even if one of the above parameters exceeds the absolute maximum ratings momentarily, the quality of the product may be degraded. The absolute maximum ratings, therefore, specify at which point the product may be physically damaged. Use the product well within these ratings.
- 4. The specifications and conditions shown in the DC and AC characteristics are the ranges for normal operation and quality assurance of the product.

### 4.2 Capacitance

Parameter	Symbol	Condition	MIN	MAX	Unit
Input capacitance	CI	fC = 1 MHz		15	pF
I/O capacitance	CIO	Unmeasured pins returned to 0V		15	pF

Note:  $TO = 25^{\circ}C$ , VCC = 0 V.

#### 4.3 DC Characteristics

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
High-level output voltage	VOH	IOH = -2 mA	2.4			٧



Low-level output voltage	VOL	IOL = 2 mA			0.4	v
High-level input voltage	VIH		0.6VCC		VCC+0.6	٧
Low-level input voltage	VIL		-0.3		0.4VCC	٧
Input leakage current	ILI	VCC = 3.1V, VI = VCC, 0 V			+10	uA
Output leakage current	ILO	VCC = 3.1 V, VI = VCC, 0 V			+5	uA
GPI0	Idrive1	GPOA0,GPOA1,GPOA2		4		mA
	Idrive2	GPIO_B2, GPIO_B4, GPIO_B5		10		mA
Drive	Idrive3	Other GPIO		2		mA
		In Full speed mode		12	15	mA
Supply Current	IVDD	In Standby mode		50	60	uA
(One battery mode)		In Full speed mode		0.2	0.5	mA
	IVCC	In Standby mode		73	76	uA

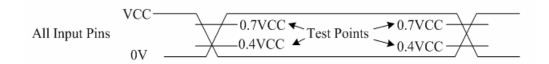
#### **NOTES:**

- 1. To = -10 to +70 $^{\circ}$ C, VDD = 1.8, VCC = 3.1 V
- 2. IVDD is a total power supply current for the 1.8V power supply. IVDD is applied to the LOGIC and PLL and OSC block.
- 3. IVCC is a total power supply current for the 3.1 V power supply. IVCC is applied to the USB, IO, TP, and AD block.

### 4.4 AC Characteristics

To = -10 to  $+70^{\circ}$ C

### **4.4.1 AC Test Input Waveform**



### 4.4.2 AC Test Output Measuring Points





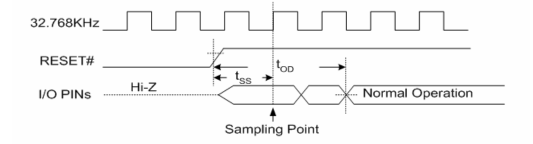
### 4.4.3 Reset Parameter

Parameter	Symbol	Condition	MIN.	MAX.	Unit
Reset input low-level width	twrsl	RESET# pin	160		us



### **4.4.4 Initialization Parameter**

Parameter	Symbol	Condition	MIN.	MAX.	Unit
Data sampling time(from RESET# )	tss			61.04	us
Output delay time (from RESET# )	t <sub>OD</sub>		61.04		us



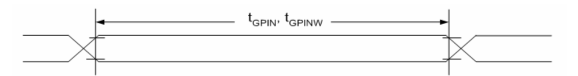
### 4.4.5 GPIO Interface Parameter

Parameter	Symbol	Condition	MIN.	MAX.	Unit
Input level width	t <sub>GPIN</sub>		11/fmcuclk		s
GPIO input rise time	t <sub>GPRISE</sub>	Normal anaration		200	ns
GPIO input fall time	t <sub>GPFALL</sub>	Normal operation		200	ns
Output level width	t <sub>GPOUT</sub>		11/ fmcuclk		s

**Note:** fmcuclk is the frequency that MCU is running upon.

Input level width





### Input rise/fall time

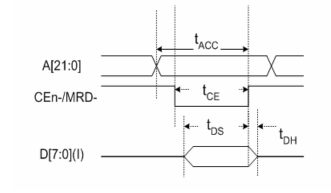


#### **Output level width**



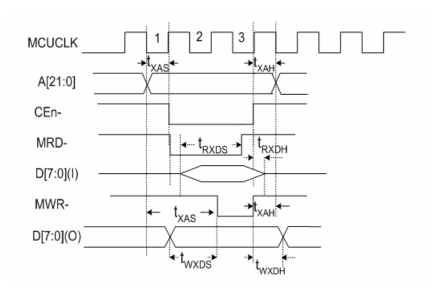
# **4.4.6 Ordinary ROM Parameter**

Parameter	Symbol	Condition	MIN.	MAX.	Unit
Data access time (from address)Note	tacc	HOSC=24MHz	102		ns
Data access time (from CEx# )Note	tce	HOSC=24MHz	82		ns
Data input setup time	t <sub>DS</sub>	HOSC=24MHz	0		ns
Data input hold time	t <sub>DH</sub>	HOSC=24MHz	0		ns





# 4.4.7 External System Bus Parameter



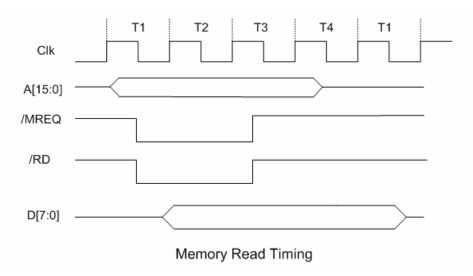
Parameter	Symbol	Condition	MIN.	MAX.	Unit
Address setup time (to command signal)Note 1, 2	t <sub>XAS</sub>	Memory Read	25		ns
Address Setup time (to command signal)Note 1, 2	txas	Memory Write	10		ns
Address hold time (from command signal)Note 1, 2	txah		5		ns
Data output setup time (to command signal)Note 1	t <sub>WXDS</sub>		20		ns
Data output hold time(from command signal)Note 1	t <sub>WXDH</sub>		10		ns
Data input setup time (to command signal)Note 1	t <sub>RXDS</sub>		20		ns
Data input hold time (from command signal)Note 1	t <sub>RXDH</sub>		10		ns

#### **Notes:**

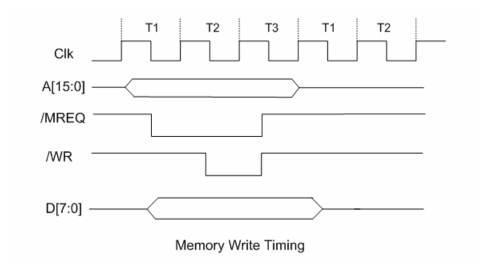
- 1. MRD# and MWR# are called the command signals for the External System Bus Interface.
- 2.  $T(ns) = 1/f_{MCUCLK}$

### 4.4.8 Bus Operation

**Memory Read Timing** 



### **Memory Write Timing**



### **4.4.9 A/D Converter Characteristics**

 $(TA = -10 - +70^{\circ}C, VDD = 1.8V, VCC = 3.1V, Sample Rate=32KHz)$ 

Characteristics	Min	Тур.	Max	Unit
Dynamic range		80		dB
Total Harmonic Distortion + Noise	76			dB
Frequency Response Fluctuation (20-13KHz)			$\pm 0.3$	dB
Full Scale Input Voltage(Gain=0dB)		2		V <sub>PP</sub>



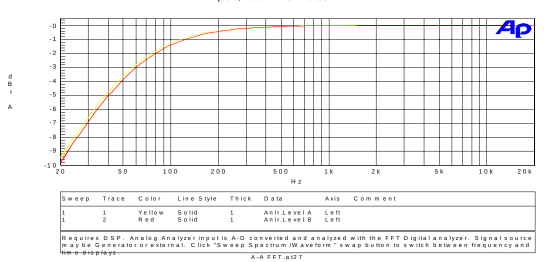
### 4.4.10 Headphone Driver Characteristics Table

(To =-10 -  $+70^{\circ}$ , VDD = 1.8V, VCC = 3.1 V, Sample Rate=32KHz, Volume Level=0x1F)

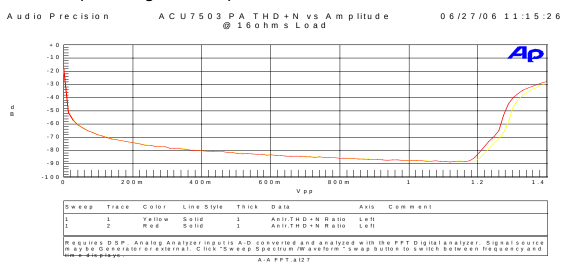
Characteristics	Min	Тур	Max	Unit
Dynamic Range -60 dBFS Input		90		dB
Total Harmonic Distortion + Noise	81			dB
Frequency Response Fluctuation 20-20KHz			$\pm 0.1$	dB
Output Common Mode Voltage		1.5		٧
Full Scale Output Voltage		1.1		V <sub>PP</sub>
Inter-channel Isolation (1KHz)	94			dB

#### Frequency Response Diagram of Headphone Driver

Audio Precision ACU7503 PA Frequency Response @  $1\,\mathrm{Vpp}$  06/27/06 11:20:34 Input,16ohms Load



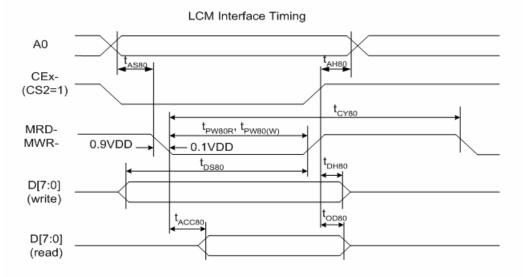
#### THD + N Amplitude Diagram of Headphone Driver:



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### **4.4.11 LCM Driver Parameter**



Parameter	Symbol	Condition	Тур	Unit
Data access time(write)	tPW80(W)	HOSC=24MHZ	29	ns
Data access time (Read)	tPW80(R)	HOSC=24MHZ	67	ns
Write cycle time	tCY80(W)	HOSC=24MHZ	407	ns
Read cycle time	tCY80(R)	HOSC=24MHZ	284	ns
Data setup time	tDS80	HOSC=24MHZ	79	ns
Data hold time	tDH80	HOSC=24MHZ	8	ns
Address setup time	tAS80	HOSC=24MHZ	11	ns
Address hold time	tAH80	HOSC=24MHZ	11	ns
Read access time	tACC80	HOSC=24MHZ	13	ns
Data input hold time	tOD80	HOSC=24MHZ	8	ns



# 5 Soldering Conditions and Package Description

### **5.1** Recommended Soldering Conditions (Lead Free)

#### **Soldering Conditions for Surface-Mount Devices**

Soldering Process	Soldering Conditions	
	Peak package's surface temperature: 260 °C	
	Reflow time: 60 seconds or less (217 °C or more)	
Infrared ray reflow	Maximum allowable number of reflow processes: 2	
	Exposure limit: 1 days at Rh=60%, Tem=30°C	
	(12 hours of pre-baking is required at 125 $^{\circ}{\!$	
Partial heating method	Terminal temperature: 300 °C or less	
	Heat time: 3 seconds or less (for one side of a device)	

**Note:** Maximum number of days during which the product can be stored at a temperature of  $25^{\circ}$ C and a relative humidity of 65% or less after dry-pack package is opened.

**Caution:** Do not apply two or more different soldering methods to one chip (except for partial heating method for terminal sections).

### **5.2** Precaution against ESD for Semiconductors

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once that has occurred. Environmental control must be adequate. When it is dry, a humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.



### 5.3 Handling of Unused Input Pins for CMOS

No connection for CMOS device inputs can be the cause of a malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to a VDD or GND with a resistor if it is considered to have the possibility of being an output pin. All handling related to the unused pins must be judged device by device using the related specifications governing the devices.

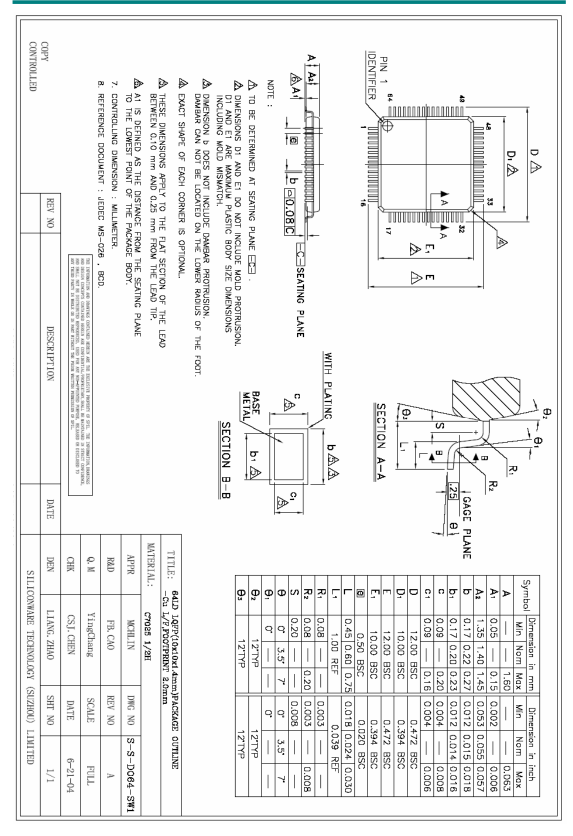
#### 5.4 Status before Initialization of MOS Devices

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operations must be executed immediately after power-on.

### 5.5 ACU7503 Package Drawing

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