

Mobile Audio IC Industry Report, 2007-2008

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Abstracts

Mobile audio IC is mainly applied to mobile phone and MP3 players and now it is extended to game console, hand-held navigation, digital camera and other fields. However, application in these fields is still small, compared to that in mobile phone and MP3 players. Mobile phone audio IC is divided into three categories, namely melody IC, CODEC, and audio amplifier IC. The audio IC of MP3 players mainly adopts MP3 decoder IC and CODEC.

Melody IC market prospects are bleak. Key global mobile phone manufacturers, like Nokia, Motorola, Sony-Ericsson and Siemens, seldom adopt melody IC. Especially since 2005, the four big producers have generally used application processor and customized analog baseband to replace melody IC. In early stage, mainly Japanese mobile phone producers, Samsung, LG and Chinese handset producers adopted melody IC chips. Nowadays, only Japanese manufacturers still insist on adopting melody IC, and the rest all have given it up.

There are only a small number of audio CODEC manufacturers, mainly TI, AKM and Wolfson Microelectronics. Audio CODEC market entry threshold is very high, and only the manufacturers mastering DELTA-SIGMA conversion can win themselves a place in the field. What's more, audio CODEC is mostly applied to compressed music players, and especially a huge amount is used in MP3 and digital camera. To CODEC producers, mobile phone is only their sideline business, about which they don't care much, if they lose it. As for MP3 player, Wolfson is absolutely the market dominator, monopolizing the market. As for non-portable music players like CD player and professional acoustics equipment, ADI, AKM and Cirrus share the market. Wolfson is seldom involved in the high-quality audio market. These manufacturers are comparatively conservative, and they don't pay much attention to portable music players. However, Cirrus has aggressively entered the field recently, claiming that it has beat Wolfson and would have its audio CODEC applied in the next generation of Apple



iPods.

With a large amount of high-quality audio mobile phones put into the market, more and more mobile phones have started adopting CODEC. Nokia has cooperated with TI all the time, so all of its audio CODEC is provided by TI. AKM, a small subsidiary of Asahi Kasei Corp., a Japanese chemical giant, has behaved conservatively, so its market is only restricted in Japan and South Korea. Normally, Wolfson is the only choice to producers.

Nowadays, independent audio amplifier IC is more and more used in mobile phones, while it used to be entirely integrated into analog baseband in the past.

About 85% of Nokia's mobile phones use independent audio amplifier IC in 2008, while about 70% of Samsung handsets also do so. Motorola and Sony Ericsson seldom adopt independent audio amplifier IC. At present, audio amplifier applied in mobile phone has two development trends: headphone driver amplifier and loudspeaker driver amplifier, which are common configurations to Nokia handsets.

Class-D audio amplifier applied in handsets accounts for more than 50% of the market share, and it mainly has the following types, TPA2010D1, TPA2012D2, TPA2005D1, YDA144, YDA1454, TPA4411, TPA6310A2, and SAPA1D2. New mobile phones, especially Nokia's new handsets, apply a large amount of Class-D audio amplifiers, and use a pair of amplifiers, one is headphone driver and the other is loudspeaker driver.



Contents

1. BRIEF INTRODUCTION OF MOBILE AUDIO IC

- 1.1 Mobile Audio IC Market and Industry Overview
- 1.2 Mobile Industry
- 1.3 Melody IC
- 1.4 Mobile Phone CODEC
- 1.5 Global Music Phone Market
- 1.6 China's Music Phone Market

2. MOBILE PHONE AUDIO IC MANUFACTURERS

- 2.1 Shanghai Fangtek Electronics Co., Ltd
- 2.2 Medeli Electronics Co., Ltd
- 2.3 YAMAHA
- 2.4 OKI
- 2.5 NEC
- 2.6 ROHM
- 2.7 Wolfson
- 2.8 AKM
- 2.9 TI
- 2.10 Vimicro International Corp (VIMC)
- 2.11 Windbond

3. MP3 PLAYER AUDIO IC MARKET

- 3.1 Global Market
- 3.2 China's Market
- 3.3 MP3 Player Chip Market and Industry

4. KEY MP3 DECODER CHIP MANUFACTURERS

- 4.1 Actions Semiconductor Co., Ltd
- 4.2 Sigmatel
- 4.3 PortalPlayer
- 4.4 Telechips
- 4.5 Fuzhou Rockchips Electronics Co., Ltd



- 4.6 AccFast Technology
- 4.7 T-Square Microelectronics
- 4.8 MosArt Semiconductor
- 4.9 Philip

5. MOBILE AUDIO AMPLIFIER IC

- 5.1 Mobile Audio Amplifier IC Market
- 5.2 Mobile Audio Amplifier IC Industry
- 5.3 Class-D Mobile Audio Amplifier
- 5.4 Shortcomings of and Solutions to Class-D Mobile Audio Amplifier
- 5.5 Applications of Mobile Phone Mobile Audio Amplifier IC

6. MOBILE AUDIO AMPLIFIER IC MANUFACTURERS

- 6.1 YAMAHA
- 6.2 TI
- 6.3 National Semiconductor
- 6.4 Maxim
- 6.5 Onsemi
- 6.6 Analog Devices



Tables

TABLES/FIGURES

Statistics and Forecast of Global Mobile Phone Shipment, 2005-2011 Market Shares of Key Global Mobile Phone Manufacturers, 2007 Block Diagram of YAMAHA YMU765 Statistics and Forecast of Global Melody IC Market Size, 2005-2010 Market Shares of Key Global Melody IC Manufacturers, 2005 Audio System of High-quality Audio Smart Phone Block Diagram of Wolfson WM8960 Statistics and Forecast of Global MP3 Mobile Phone Shipment, 2004-2009 Statistics & Forecast of Global Enhanced MP3 Handset Shipment, 2005-2009 Statistics & Forecast of China MP3 & MP4 Mobile Phone Shipment, 2005-2010 Statistics & Forecast of China MP3 Mobile Phone Shipment, 2005-2010 Statistics & Forecast of China MP4 Mobile Phone Shipment, 2005-2010 Product Route of Fangtek **Basic Framework of Fangtek Products** Block Diagram of FT1960N Revenue Structure of YAMAHA, 2008FY Profit Structure of YAMAHA, 2008FY Revenue & Profit of Electronic Components and Metal Products of YAMAHA, 2004FY-2008FY Block Diagram of YAMAHA YMU765 Block Diagram of UPD9971 Block Diagram of UPD9996 Block Diagram of UPD9995 Block Diagram of UPD9993 Block Diagram of UPD9992 Rohm Revenue Structure by Product, 2000-2008 Rohm Revenue Structure by Region, 2000-2008 Operation Profit Margin of Rohm, 2000-2008 R & D Investment Structure of Rohm, 2004-2008 Revenue and Operation Profit Margin of Wolfson, 2002-2007 Quarterly Revenue of Wolfson, 1Q2006-4Q2007 Operation Cost Structure of Wolfson, 2004-2007 Wolfson's Product Downstream Application Structure, 2006 Wolfson's Product Downstream Application Structure, 2007 Cash Flow of Wolfson, 2004-2007



Wolfson Revenue Structure by Region, 2006-2007 Wolfson Employee Structure, 1Q2005-4Q2007 Gross Profit Margin and Cost Structure of Wolfson, 2002-2005 Revenue Structure of Wolfson, 2005 Block Diagram of AK4642 Block Diagram of AK4645 Revenue of TI by Product, 2007 Mobile Phone Sales of TI, 2003-2007 3G Mobile Phone Sales of TI, 2003-2007 Portable Audio Convert Products of TI Block Diagram of TLV320AIC23 Block Diagram of TLV320DAC23 Revenue and Gross Profit Margin of VIMC, 2001-2007 Revenue and Gross Profit Margin of Windbond, Q2 2006-Q1 2008 Revenue and Gross Profit Margin of Windbond by Product, Q2 2006-Q1 2008 Downstream Application Structure of Windbond's Products, Q4 2007 & Q1 2008 Statistics and Forecast of Global MP3 Player Market Size and Shipment, 2005-2011 Market Share of Key Global MP3 Manufacturers. 2007 Apple IPOD Shipment, Q4 2006-Q1 2008 Market Share of China's MP3 Market, Q1 2008 Statistics and Forecast of Market Size of Portable Media Player Main Chip, 2004-2010 Market Share of Key Portable Media Player Main Chip Manufacturers by Sales, 2005 Revenue and Gross Profit Margin of Actions Semiconductor Co., Ltd, 2003-2007 Structure of Related Companies to Actions Semiconductor Upstream and Downstream Partners of Actions Semiconductor Product Roadmap of Actions Semiconductor Product Field of Actions Semiconductor Key Products of Actions Semiconductor Block Diagram of ATJ2075 Block Diagram of ATJ2085 Block Diagram of ATJ2097 Block Diagram of Actions 7500 Functional Structure of Actions ATJ2135 System Revenue and Gross Profit Margin of Sigmatel, 2002-2007 Revenue of Sigmatel by Region, 2005-2007 Revenue of Sigmatel by Region, Q1 2006 Roadmap of Sigmatel Audio CODEC Roadmap of Sigmatel PMP SoC Roadmap of Sigmatel Hard Decode Video SoC



Roadmap of Sigmatel Wireless Access Field

Roadmap of Sigmatel TV & Audio Field

Roadmap of Sigmatel Class-D Audio Amplifier Field

Roadmap of Sigmatel of Digital Video Market

Block Diagram of STMP3700

Block Diagram of PP5024

Block Diagram of PP5022

Statistics and Forecast of Telechips Revenue and Net Profit Margin, 2003-2009

Telechips Product Application Structure, Q1 2006-Q4 2007

Telechips Product Application Structure, 2005-2010

Telechips Client Structure, 2007

Products of Telechips

Block Diagram of TCC82XX

Block Diagram of TCC83XX

Block Diagram of TC7801

Block Diagram of TCC79XX

Block Diagram of SAA7750

Forecast of Mobile Audio Amplifier IC Market Size, 2005-2010

Forecast of Shipment of Enhanced Music Phone, 2005-2009

Mobile Audio Amplifier IC Industry

Market Shares of Key Global Mobile Audio Amplifier IC Manufacturers, 2005

Efficiency Comparison between Class-D Audio Amplifier and Class-AB Audio Amplifier

Δ-Σ Modulator

Typical Lowpass Circuit of Class-D Audio Amplifier

Distribution of YAMAHA Class-D Amplifier Products

Block Diagram of YAMAHA YDA131(D-1)

Application Circuit Cases of YAMAHA YDA131(D-1)

Comparison of Distorted Rate between YDA139 and Other Class-D Amplifier without Filter

Comparison between YDA139 and Other Class-D Amplifier

Quarterly Gross Profit Margin of National Semiconductor, Q4 2006FY-Q4 2-8 FY

Quarterly Ratio of R&D of National Semiconductor, Q4 2006FY-Q4 2—8 FY

Quarterly Ratio of Administrative Sales Management to Revenue of National

Semiconductor, Q4 2006FY-Q4 2-8 FY

Revenue of National Semiconductor by Product, 2007FY-2008FY

Block Diagram of Onsemi NCP2820

Block Diagram of NCP2821

Block Diagram of SSM2302

Sales of World's Top 14 Mobile Phone Manufacturers, 2007



Output of World's Top 15 Mobile Phone Manufacturers, 2007 (Unit: 1 million sets)

Output, Sales and Baseband Provider of China's 40 Key Mobile Phone Manufacturers,

2007-Q1 2008

Mobile Phones with TI OAMP Application Processor

Cases with Audio OCDEC

Japan's Application Cases of YMU786

Cases of YMU765

OKI Audio Amplifiers and COEDC Products

Some Mobile Phones with ROHM Audio Source Chip

CODEC Products of Wolfson

Mobile Phone Multimedia IC Products of VIMC

Melody IC of Windbond

Cost of IPOD Touch

Cost of IPOD NANO

Structure of Key Sigmatel Clients, 2005-2007

Sigmatel Products in Audio Player Field

MP3 Chips of MosArt Semiconductor

Case of 100 Types of Mobile Phone Audio Amplifier IC

Characteristics of Common Mobile Phone Class-AB Audio Amplifier IC

Characteristics of Common Mobile Phone Class-D Audio Amplifier IC

Company Profile of YAMAHA

Class-D Amplifier Products of YAMAHA

Class-D Amplifier Control IC of YAMAHA

Characteristics Comparison between YAMAHA Class-D Amplifier and Other Class-D Amplifier

Application of YAMAHA Class-D Amplifier Products

Mobile Phone Class-AB Audio Amplifier Products of TI

Mobile Phone Class-D Audio Amplifier Products of TI

Portable Audio Amplifier Products Launched by National Semiconductor

Mobile Phone Class-D Audio Amplifier Products of National Semiconductor

Portable Audio Amplifier Products of Maxim

Audio Amplifier Products of Onsemi

Class-D Amplifier Products of Onsemi



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