

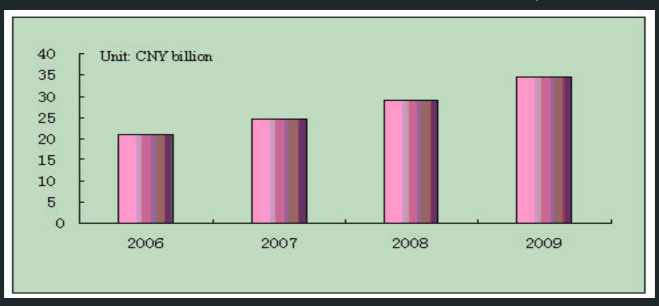
China Portable Medical Devices Report, 2007-2008



 In 2007, the market scale of portable medical devices in China was CNY 24.56 billion, up by 16.5% year on year, which was mainly contributed by the purchase growth from large hospitals.



China Electronic Medical Devices Market Scale and Forecast, 2006-2009



Source: ResearchInChina

- Along with the increasingly application of network technologies and mobile terminals in medical sector, portable medical devices will be the mainstream of future medical electronics development.
- In order to meet the features of portable medical devices such as miniaturization, high integration as well as low power consumption, semiconductor vendors has been increasing their investment focus on the R & D of electronic components for portable medical devices.



Partial Electronic Components for Medical Devices

Vendor	Model	Application or Function	
π	MSP430 FG461	Ultra-low power consumption MCL, it is suitable for a variety portable medical devices.	
	TTMS320C672x	For the medical devices with the functions of biometrics, high-end ultrasound imaging etc.	
	OPA333/2333	High-precision zero-drift CMOS operational amplifier	
	ASS850x	16-digital SAR ADC, data collection support	
	DA0856	16-digital DAC, data collection support	
	AFE58xx	It satisfies various demands from portable devices to high-end ultrasonic diagnostic devices.	
	IN4333	For portable cardiogram testing apparatus.	
Renesas	H8/38024	For blood-pressure meter and fat meter.	
	H838086R	For blood-glucose meter	

Source: ResearchInChina

The report describes the overall situation of China portable medical devices market and key market segments. It also analyses the global development of electronic components for portable medical devices, as well as the operations of key electronic component vendors in China, and finally it outlines the situation of IC design houses for portable medical devices in china.



Table of Contents

- 1. Overview of China Portable Medical Devices Market
 - 1.1 Main Categories
 - 1.2 Development Courses
 - 1.2.1 Blood Pressure Monitor Market
 - 1.2.2 Blood Glucose Meter Market
 - 1.2.3 Insulin Pump Market
 - 1.2.4 Other Market Segments
 - 1.3 Features of China Portable Medical Devices Market
 - 1.3.1 Consumers Analysis
 - 1.3.2 Features of Portable Medical Devices Industry Chain
 - 1.3.3 Operation Mode of Portable Medical Devices Market



- 2. Key Chip Vendors of Portable Medical Devices Worldwide
 - 2.1 Texas Instruments
 - 2.1.1 Company Profile
 - 2.1.2 Main Products
 - 2.1.3 Operations
 - 2.1.4 Market Strategies in China
 - 2.2 Renesas
 - 2.2.1 Company Profile
 - 2.2.2 Main Products
 - 2.2.3 Market Strategies
 - 2.3 Xilinx
 - 2.3.1 Company Profile
 - 2.3.2 Main Products
 - 2.3.3 Operations
 - 2.3.4 Market Strategies in China
 - 2.4 Altera
 - 2.4.1 Company Profile
 - 2.4.2 Main Products
 - 2.4.3 Operations
 - 2.4.4 Market Strategies

- 2.5 Maxim
 - 2.5.1 Company Profile
 - 2.5.2 Main Products
 - 2.5.3 Operations
 - 2.5.4 Market Strategies
 - 2.6 Fairchild Semiconductor
 - 2.6.1 Company Profile
 - 2.6.2 Main Products
 - 2.6.3 Operations
 - 2.6.4 Market Strategies
 - 2.7 AMI
 - 2.7.1 Company Profile
 - 2.7.2 Main Products
 - 2.7.3 Operations
 - 2.7.4 Market Strategies
 - 2.8 ADI
 - 2.8.1 Company Profile
 - 2.8.2 Main Products
 - 2.8.3 Operations
 - 2.8.4 Market Strategies



- 2.9 Actel
 - 2.9.1 Company Profile
 - 2.9.2 Main Products
 - 2.9.3 Operations
 - 2.9.4 Market Strategies
 - 2.10 Freescale
 - 2.10.1 Company Profile
 - 2.10.2 Main Products
 - 2.10.3 Operations
 - 2.10.4 Market Strategies
 - 2.11 Linear
 - 2.11.1 Company Profile
 - 2.11.2 Main Products
 - 2.11.3 Operations
 - 2.11.4 Market Strategies
 - 2.12 Microchip
 - 2.12.1 Company Profile
 - 2.12.2 Main Products
 - 2.12.3 Operations
 - 2.12.4 Market Strategies

- 3. Key Portable Medical Device Vendors Worldwide
 - 3.1 GE
 - 3.1.1 Company Profile
 - 3.1.2 Main Products
 - 3.1.3 Operations
 - 3.1.4 Development Strategy
 - 3.2 Siemens
 - 3.2.1 Company Profile
 - 3.2.2 Main Products
 - 3.2.3 Operations
 - 3.2.4 Development Strategy
 - 3.3 Philips
 - 3.3.1 Company Profile
 - 3.3.2 Main Products
 - 3.3.3 Operations
 - 3.3.4 Development Strategy
 - 3.4 Omron
 - 3.4.1 Company Profile
 - 3.4.2 Main Products
 - 3.4.3 Operations



<u> </u>	ГІ	\neg -		~ ~	:	_
3.	י ר	וגיב	าล	SO	IOII	C.
J.	J	u	ıи	JU	4 111	v

3.5.1 Company Profile

3.5.2 Main Products

3.6 Johnson Medical (China) Ltd

3.6.1 Company Profile

3.6.2 Main Products

3.6.3 Operations

3.7 Medtronic

3.7.1 Company Profile

3.7.2 Main Products

3.7.3 Operations

3.8 Shenzhen Mindray Bio-medical Electronics Co., I td

3.8.1 Company Profile

3.8.2 Operations

3.8.3 Market Strategy

3.9 Beijing Yicheng Bioelectronics Technology Co., Ltd

3.9.1 Company Profile

3.9.2 Operations

3.10 Shanxi Jerry Medical Instrument Co., Ltd.

3.11 Zhuhai Fornia Medical Device Co., Ltd.

3.12 Qinhuangdao Contec Medical System Co., Ltd.

3.13 Andon Health Co., Ltd

3.13.1 Company Profile

3.13.2 Operations

3.14 Shenzhen Goldway Industrial Inc.

3.14.1 Company Profile

3.14.2 Operations

3.15 A&D Electronics (ShenZhen) Co., Ltd.

3.15.1 Company Profile

3.15.2 Operations

3.16 Hongbang Electronic (Shenzhen) Co., Ltd.

3.16.1 Company Profile

3.16.2 Operations

3.17 Yousheng Medical Electronic (shanghai) Co., Ltd

3.18 Heshi Medical Electronics (Suzhou) Co., Ltd

3.19 Suzhou Nissei Meter Co., Ltd

3.20 MicroPort Medical (Shanghai) Co., Ltd.



- 4. Key IC Design Houses for Portable Medical Devices in China
 - 4.1 APC Electronic Technology Co., Ltd
 - 4.3 Dongguan Jinzhong Electronics Co., Ltd.
 - 4.4 Guangzhou Tongsheng Electronic Technology Co., Ltd.
 - 4.5 Shanghai Home-hcc Co., Ltd.





Selected Charts

- Global Compound Growth Rate of key Medical Devices and Demand for Relevant Electronics Components
- China Electronic Device Market Scale and Forecast, 2006-2009
- Overview of China Portable Medical Devices Market
- Partial Electronic Components for Medical Device
- Comparison among Three Generations of Blood-pressure Meter
- Top 8 Companies according to Blood-pressure Meter Export in China, Jan-Aug, 2008
- Number of Diabetic Patients in China, 2008
- Import Price of Insulin Pump in China, 2008
- Sketch Map of Portable Multi-parameter Monitor
- Global Market Share Distribution of Key Electronic Component Vendors for Medical Device
- TI's Key Electronic Components and Features for Medical Device
- TI's Sales Revenue according to Product, 2005-2007
- TI's Regional Sales Revenue Worldwide, 2005-2007



- Renesas' Key Electronic Components and Features for Medical Device
- Xilinx's Key Electronic Components and Features for Medical Device
- Xilinx's Sales Revenue, 2001-2007
- Xilinx's Sales Revenue according to Product, 2007,
- Xilinx's Regional Sales Revenue Worldwide, 2007
- Altera's Sales Representatives in China
- Altera's Key Electronic Components and Features for Medical Device
- Xilinx's Regional Sales Revenue Worldwide, 2005-2006
- Xilinx's Sales Revenue according to Sector, 2005-2006
- Maxim's Key Electronic Components and Features for Medical Device
- Maxim's Sales Revenue, 2004-2007
- Maxim's Regional Sales Revenue Worldwide, 2004-2007
- AMI's Key Electronic Components and Features for Medical Device



- ADI's Key Electronic Components and Features for Medical Device
- ADI"s Sales Revenue, 2005-2007
- ADI's Sales Revenue according to Product, 2007
- Actel's Regional Sales Revenue Worldwide, 2005-2007
- Freescale's Key Electronic Components and Features for Medical Device
- Freescale's Sales Revenue according to Product, 2007
- Linear's Key Electronic Components and Features for Medical Device
- Linear's Sales Revenue, 2003-2007
- Microchip's Key Electronic Components and Features for Medical Device
- Microchip's Sales Revenue, 2003-2007
- Microchip's Regional Sales Revenue Worldwide, 2005-2007
- Microchip's Sales Revenue according to Products, 2005-2007
- Omron's Overseas Department in 2008

How to Order

Product Details			How to Order	
License	USD	File	By email: report@researchinchina.com	
Single User Enterprise Wide	2,000	PDF PDF	By fax: 86-10-82600829	
Publication Date: Dec. 2008			By online: www.researchinchina.com	

For more information, please contact us at ++86-10-82600828, or at report@researchinchina.com.

Website: www.researchinchina.com

