Technology Institute

Interim Update Global Semiconductor Trends – Special Focus Automotive Industry.

September 2013





Launch >



semiconductor market growth for the conclusion semiconductor industry Preface Why automotive? > Preface After a strong recovery in 2010-2011, 2012 was a For a number of reasons, the difficult year for the global semiconductor industry. \rightarrow Table of figures automotive sector promises to be a Due to continuing global economic challenges, particularly dynamic driver of > Table of abbreviations growth for the semiconductor annual semiconductor billings in 2012 lagged by industry. Not only is the > Methodology US\$8 billion or 2.7% behind the record sales of semiconductor content of cars

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US\$300 billion achieved in 2011. The industry is expected to resume growth in 2013 and is well positioned to register a healthy increase over the next five years.

Report structure

End markets that stimulate overall demand for semiconductors are expanding as silicon-led technology exerts its influence on many different aspects of life. In this report, we examine global and regional trends, but focus most attention on one of the faster growing segments: automotive.

growing rapidly as they rely on greater intelligence, connectivity and sophisticated electronics, but the nature of the automotive industry model is also shifting in new directions. Concepts of product ownership will give way to service propositions to deliver mobility to consumers who will pay only for what they use. Creating and managing the systems to deliver that mobility will depend heavily on complex electronics.

Automotive: Driving

Semiconductor companies focusing on the automotive industry as a key market will need to have a laser-sharp focus on quality from product design through to production and will require stringent programme change control in order to profit from the growth opportunity the automotive sector offers.

Summary and

We would like to extend our sincere thanks to Dr. Reinhard Ploss, CEO of Infineon Technologies, and Rick Clemmer, President and CEO of NXP Semiconductors, whose insights have tremendously enhanced our report.

If you would like further information or to discuss any of the \sim findings in our report and how they might impact your business, please do not hesitate to contact either of us (raman.chitkara@us.pwc.com or werner.ballhaus@de.pwc.com) or any member of our global technology team listed at the end of this document.

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	Tabl	le of a	bbreviations		
> Preface	ASIC	Application-sp	ecific integrated circuit		
	ASIL	Automotive Sa			
> Table of figures	ASP	Average sellin	g price		
> Table of abbreviations	AUTOSAR	AUTomotive Open System ARchitecture			
	BRIC	Brazil, Russia,			
Methodology	CAFE	CAFE Corporate Average Fuel Economy			
	CAGR	Compound an			
For more information	CCID	China Center f			
> Authors	CMOS	Complementary metal oxide semiconductor			
	CPU	Central proces			
	DRAM	Dynamic rand			
	eTPU	Enhanced time			
	EV	Electric vehicl			
	GDI	Gasoline direc			
	HCCI	Homogeneous			
	IC	Integrated circ			
	ISO	International (
	LCD	Liquid-crystal			
	LED	Light-emitting			
	MCU	Microcontrolle	er unit		
	MCR 13	IC Insights, Inc	c. – The McClean Report 2013		
	MIPS	Million instrue	ctions per second		
	MPU	Microprocesso	or unit		
	OEM	Original equip	ment manufacturer		
	OSD	Optoelectroni			
	SRAM	Static random	-access memory		
	WSTS	World Semicor	nductor Trade Statistics		



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We start our review of the semiconductor industry with an analysis of global growth and prospects, broken down into component, regional and application categories. We then focus on the automotive sector, examining the range of key drivers that are together contributing to dynamic growth in this segment. Finally, we provide some suggestions about the questions and issues that senior executives will need to consider as they address the opportunities for their businesses arising from the automotive sector.





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> Overall market forecast

> Growth by component

> Growth by region

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ightarrow Growth by application

The semiconductor industry continues to grow at a rate faster than global GDP. However, as the industry matures, the fortunes of the semiconductor industry closely follow those of the global economy. PwC's analysis (see Figure 1 below) shows how the shocks to the global economy in recent years have very rapidly shown up in semiconductor billings. The bursting of the 'dot.com' bubble in 2000 and the financial crisis in 2008 are both easily traced in the data for global semiconductor billings.

More recently, a recovering global economy is reflected in industry billings – with particularly strong growth coming from Asia generally and China in particular. According to World Semiconductor Trade Statistics (WSTS), the global industry posted near-record results in 2012. There are, however, considerable variations between components, regions and applications. In the following section we examine the likely drivers of demand across these for the next five years.





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Overall market forecast

PwC's analysis for the global semiconductor market suggests that between 2012 and 2017 billings will increase by some US\$109 billion, representing a compound annual growth rate (CAGR) of 6.5%.

Growth by component

Logic will remain the largest single segment, with a total of US\$106 billion in 2017, followed by microcontrollers (MCU) and microprocessors (MPU) at US\$79 billion and memory at US\$78 billion. However, the strongest growth story will likely be in the smaller optoelectronics, sensors and actuators, and discretes (OSD) segments (CAGR: 10.2%, collectively).

Within the memory sector, NAND flash will surpass dynamic random access memory (DRAM) in 2013, with both technologies being driven by data processing applications and other wireless devices such as smartphones, e-book readers or hand-held video games; in addition, consolidation will drive average selling prices



Source: WSTS, PwC analysis

(ASPs) in the DRAM market. MPUs will remain the biggest and fastest-growing technology for micro components, driven mainly by rising tablet and smartphone penetration, whereas MCU growth will be fueled by communications, automotive, and industrial applications.

Special purpose logic for telecommunication, data processing and consumer

electronics will contribute most to growth in the logic segment, while application-specific integrated circuit (ASIC) billings will remain fairly stable. Likewise, applicationspecific analogue products for the automotive and communications markets will foster substantial growth of analogue integrated circuits (ICs), whereas the generalpurpose market will suffer from declining ASPs. The OSD market is forecasted to grow faster than the IC market, propelled, for instance, by lamps and complementary metal oxide semiconductor (CMOS) image sensors, acceleration and yaw sensors and actuators and power transistors and rectifiers.

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The global Summary and **Report structure** Automotive: Driving semiconductor market growth for the conclusion semiconductor industry Growth by region significant role in driving the > Overall market forecast A note on China - dislocated purchasing growth. In Asia, Japan is not likely While the global picture indicates to see significant growth in the China's reported semiconductor consumption market is greater than **>** Growth by component an annual growth rate of 6.5% to projection period, but China will most market analysts' Chinese market share reports. That is because 2017, regional variations are likely retain and expand its position as a significant portion of the semiconductor devices consumed in to be significant over the next five the number one semiconductor China continues to be purchased outside of China. This "dislocated years. Europe will grow by only market in the world, buoyed by \rightarrow Growth by application purchasing" occurs because some customers - due to supply chain 3.5% owing largely to the sluggish strong general economic growth considerations such as control of key inventory items, intellectual economy and the persistence of the and by the rapid growth of its IC property protection and/or toll processing business models - will unresolved sovereign debt crisis. design sector. For the rest of the buy semiconductor devices outside of China and transship them to The Americas will see stronger China for use and consumption.

> Since 2007 we have been identifying this dislocated purchasing for the Chinese consumption market by comparing consumption to purchasing TAM (total available market). Using a recently revised measure of purchasing TAM, we have found this dislocated purchasing to have only increased slightly since 2007, to just over 24% for the last two years. The largest share of this dislocated purchasing has occurred in Taiwan, Korea, Americas and Japan. However, we expect that the share will decrease gradually over a number of years in the future as:

- China's domestic market consumption increases its share of China's total semiconductor market;
- Multinational electronic equipment manufacturers and semiconductor companies presently offshore move design and purchasing activities to China;
- · Chinese fabless semiconductor companies gain market share in the China market; and
- Leading multinational and regional distribution firms establish self-reliant purchasing and warehouse/ logistic centers in China.

growth, but unlike in the past, South America will play a more region, growth is likely to be concentrated in Taiwan, South Korea and Singapore.





Report structure The global semiconductor market Automotive: Driving growth for the conclusion semiconductor industry > Overall market forecast Growth by application The largest overall industry Figure 4: Global semiconductor billings - forecast by application

 \rightarrow Growth by component

 \rightarrow Growth by region

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> Growth by application

segments will remain data processing and communications in the period to 2017. However, it is the smaller segments – automotive and industrial – that are likely to display the highest growth rates – with automotive set to grow by 9.4% annually and industrial by 8.8% CAGR until 2017.



Automotiv
 Industrial

Source: WSTS, PwC analysis



The global Automotive: Driving Summary and **Report structure** semiconductor market growth for the conclusion semiconductor industry **Data processing Communications** Industrial **Consumer electronics** > Overall market forecast Notebook computers will remain Growth in communications devices In consumer electronics the trend Growth in industrial > Growth by component the most powerful driver of will continue to be determined by towards converged devices that semiconductor billings is generally semiconductor sales in the data the extent to which they offer combine computing, internet and \rightarrow Growth by region smart capabilities. The inexorable TV in one digital set-top box will be in GDP, multiplied by a factor of processing segment, with total a major driver of growth. Smart billings rising from US\$26 billion rise of smartphones will continue between 2 and 4. With that in 2012 to US\$34 billion by 2017. to eclipse traditional, basic and TVs will grow in popularity and we assumption, the industrial sector feature handsets. However, are also likely to see an upturn in However, here again, things are changing. The rise of the tablet and demand for a more basic the TV market – particularly in and 12% in the period to 2017. Within the general segment, it is the (relative) decline of the desktop smartphone in emerging South America – to 2014 as both PC will see a shift in the market by economies is likely to reduce the the FIFA World Cup and the likely that energy related requirement for semiconductors 2017, with the scale of applications will be one of the Olympics (2016) are hosted by semiconductor billings for tablets compared to more complex and Brazil. New games consoles such as strongest drivers, with efforts to Dr. Reinhard Ploss, CEO likely to exceed those for desktop sophisticated devices that will Sony's PlayStation 4, Nintendo's increase efficiency across the Infineon Technologies: machines. Even higher growth is continue to hold sway in developed Wii U and Microsoft's Xbox One energy value chain from likely to be seen in the convertible markets. In developed markets, the will all have a positive impact on generation through transmission devices that form a bridge between roll out of high-speed broadband semiconductor billings, especially "We expect the global networks (4G) – and the prospect the PC and the tablet – and internet in 2013 and 2014. While the semiconductor industry to enabled devices that can access of 5G - will drive smartphone Other sectors that should exhibit continual decrease in sales of grow by 5-7% p.a. in the cloud-based services and sales. In developing economies, conventional CD and DVD players applications are also likely to make where feature phones still and recorders might be partially where connected devices will years going forward ... dominate, there is even more scope

Some of the key drivers for growth will be energy efficiency, mobility, (data) security and also connectivity – both of people and things."

a noticeable impact on the semiconductor industry.

for smartphone penetration (albeit at lower specs than those for developed markets) – and that will increase semiconductor content per phone.

offset by Blu-Ray devices in the years ahead, sales of portable media players and digital still cameras are expected to continue their decline.

believed to be correlated to growth looks set for growth of between 6% and distribution to consumption all requiring sophisticated electronics. growth in demand are healthcare become increasingly ubiquitous as health services shift from clinical settings to the home environment. And as homes become generally more connected to digitally connected devices (often referred to as the 'internet of things'), with, for example, security and building automation becoming more prevalent, these developments will also contribute to sustainable growth in industrial applications of semiconductors.



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Figure 5: Key drivers for future automotive growth

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The growth in the automotive sector will come largely from two major trends: one is the extent and pace of change in the industry itself and the other is the significantly higher proportion of electronics that are increasingly standard in automobiles.

Automotive drivers for growth

More cars and light vehicles are now produced in emerging markets than in the developed economies – and these will become key markets for auto manufacturers, their suppliers and the semiconductor industry.

PwC believes that the BRIC nations (Brazil, Russia, India, and China) will remain the most important growth driver for global automotive demand, featuring average annual growth rates between 6.5% (Brazil) and 9.4% (China) for the years 2012-17. While car shipments in Europe (and especially in Germany) will see another drop in 2013, and grow considerably in the years going forward, demand in the US is forecasted to increase continuously with a CAGR of 4.4%. Globally, light vehicle assemblies are expected to grow by 5.0% p.a.





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Improvements to semiconductor technology have enabled rapid growth in the last 60 years. The use of electronics in automobiles is the single largest driver of change in the sector – nearly all automotive innovation arises directly or indirectly from developments in electronics.

Data suggest that semiconductor content per car is likely to grow from US\$315 in 2012 to US\$385 by 2017, and the overall cost of electronics in cars is expected to reach more than 30% by 2017. Nearly all innovation that is taking place in automotive is electronic rather than mechanical. Innovations that are introduced to the luxury end of the market are being implemented in more standard vehicles faster than ever as costs continue to fall and innovation accelerates.



Figure 6: Global light vehicle assemblies - forecast by region

Source: PwC Autofacts (Q3 2013)

Rick Clemmer, President and CEO of NXP Semiconductors:

"We believe that a very significant portion of the growth in the industry will continue to come from the desire of car makers, Tier 1 suppliers and semiconductor companies to create and capture more value by offering innovations that will improve the overall driving experience."



The global Summary and Automotive: Driving Report structure semiconductor market growth for the conclusion semiconductor industry Regulation Electronic systems in cars address Standards such as the NCAP five key areas: scheme provide a star-rating Regulation covering emissions and system for vehicle safety. \rightarrow Challenges to realising the safety will drive the further need Regulation Achieving a maximum five star automotive sector's full potential for connected devices and award has proven to be a Sustainability components in the vehicle to strong selling point for auto ensure compliance and provide Safety and security manufacturers. Its achievement monitoring and reporting. Energy relies on complex and sophisticated efficiency, emissions and safety are • E-Mobility assisted driving systems that likely to be the primary drivers. require significant semiconductor Body and convenience Various regulatory initiatives will content. place stringent demands on auto Figure 7: Growth in semiconductor content per vehicle and automotive electronics cost manufacturers and their suppliers. For example, environmental Forecast average semiconductor content per Automotive electronics cost (% of total standards in the EU are likely to light vehicle car cost) call for a 30% to 40% reduction in 400 60% emissions by 2020. And as 390 emissions standards have changed 385 50% 50% over the years, they require 380 371 increasingly powerful 370 40% semiconductors to ensure that 358 35% 360 vehicles' performance is in 30% 30% 350 342 compliance. US\$ 340 332 20% 20% 330 15% 320 - 315 10% 10% 310 300 2014 2015 2016 2017 1950 1960 1970 1980 1990 2000 2010 2020 2030 2012 2013 Source: PwC analysis





Source: PwC analysis

Sustainability

In addition to the development of hybrid and fully electric vehicles, traditional internal combustion engines will have to become ever more fuel-efficient. The improvements in efficiency will depend heavily on semiconductors, with optimisation of an engine's performance increasingly reliant on semiconductors 'managing' mechanical components. Achieving reductions in emissions in conventional engines relies on constant monitoring and correction of a vehicle's performance. Applications such as powertrain microcontrollers and power modules will be required to achieve targeted improvements for efficient engines. They will manage holistic performance, from reducing injection losses and optimising gear ratios and shifting to reducing energy waste from hydraulics and friction.

Continued

e-mobility as a mass phenomenon

will depend heavily on the use of

sophisticated intelligence and

information processing, both

development of the smart grid

could see electric vehicles (EVs) as

a major component, enabling their

pay securely and feed power back

drivers to recharge intelligently,

in-vehicle and in the wider

infrastructure. And the

in the electricity grid.

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Dr. Reinhard Ploss, CEO Infineon Technologies:

"Across the regions we see variations with regards to content growth. In Europe, advanced safety and driver assistance systems are key growth drivers, for example, adaptive cruise control, blind spot recognition, lane departure warning and adaptive lighting with LED front lighting technology. In China, the growth areas are more convenience features such as infotainment. The drive for CO2 reduction will provide global growth in semiconductors for advanced engine management systems as well as electric vehicle controls."



Safety and security

Advanced safety and security features are no longer the preserve of the luxury end of the automotive markets. And as more and more affordable electronic equipment trickles down into entry-level vehicles it becomes increasingly available to consumers in emerging markets, fuelling an increase in the demand for in-car electronic devices to monitor conditions and prevent accidents.

These applications include systems for electronic steering, braking and stability as well as driver assistance systems such as cameras, radar systems and communications devices embedded in the vehicle.

The future is likely to see intelligent traffic management systems that will communicate both between cars and with an intelligent infrastructure. As the extent and array of smart and connected devices and applications develops, there will be a greater need to create security both to prevent devices being hacked or compromised and to provide greater levels of protection for drivers, their passengers and personal possessions.

Body and convenience

Optimising the experience that a vehicle provides to its drivers and passengers will be a priority driver for OEMs and their Tier 1 suppliers as they seek to achieve differentiation in a highly competitive market.

The trend towards increasing levels of comfort, entertainment and communications will spur growth in the semiconductor content in each vehicle. Everything from lighting to heating will be controlled electronically. The dashboard will become fully electronic with LCD and LED displays providing drivers with all the information about their vehicle, its performance and the external environment.

Information and entertainment systems will become ever-more sophisticated, with connectivity of systems within the car as well as communication traffic management and other sources of information increasingly common.

Driving with a different model – from product to service

The automotive industry itself is changing. Different models of vehicle ownership are coming to the fore and will grow. These take the form of schemes that offer mobility on a pay-as-you-go or as-needed basis, without the necessity to take on the 'burden' of ownership and maintenance. Mobility-as-a-service developments are largely in response to the growth of mega cities and extensive urbanisation. By 2050, more than 80% of the population in developed countries and 60% in developing economies will live in urban environments. That will create the need for energyefficient, smart mobility solutions provided as a service – with electronics playing a key role in their delivery.



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effectively requires extensive connectivity both between vehicles and the smart infrastructures in which they operate. From intelligent traffic and safety management, to advanced entertainment and information and sophisticated billing systems, semiconductors have a central role to play in delivering the future of driving.

Managing smart mobility



"All of these smart mobility applications will drive growth in semiconductor content. In addition, they are signaling a change in the traditional automotive ecosystem. There are new players coming into the picture who have different ways of driving innovation than the typical automotive players, which creates new opportunities that didn't exist even a few years ago."



systems increase in complexity.

set for suppliers are becoming

more complex too."

That means that the requirements



The global Summary and Report structure Automotive: Driving semiconductor market growth for the conclusion semiconductor industry **Challenges to realising** The automotive industry is Figure 10: Challenges for semi producers and OEMs > Automotive drivers for growth governed by strict safety standards the automotive sector's - with compliance with ISO 26262 > Challenges to realising the full potential **Parameter** Industrial Consumer **Automotive** being one of the most important.1 automotive sector's full potential Temperature 0-40°C -10 - 70°C -40 – 160°C While the automotive sector offers Much more than other industries, definite growth potential for the automotive products can be subject **Operation Time** 2-5 years 5 - 10 years Up to 15 years semiconductor sector, it is by no to recall, involving lengthy, Humidity Low Environment 0% - 100% means a trouble-free journey to get complex and costly processes. **Tolerated Field** <10% <<1% Target: 0 failure there. There will be a number of Semiconductor manufacturers will **Failure Rate** challenges to be overcome along have to ensure that they find ways Documentation Minimal Conditional Required the way. to work effectively with OEMs and Dr. Reinhard Ploss, CEO Tier 1 suppliers, and manage the Supply ~ 2 - 5 years Up to 30 years Average 1 year Infineon Technologies: risk of having to fund a full Source: PwC analysis product recall - if a chip is detected "Agreements covering product as the root cause of an issue. The quality between suppliers and cost of recall could exceed all Rick Clemmer, President and CEO of NXP Semiconductors: OEMs have become more and revenue from an automotive more detailed as the electronic manufacturer - and OEMs often

ask for a warranty provision. The

table below (Figure 10) highlights

stringent demands of the

performance it requires from

semiconductor components.

the automotive sector's distinct and

"Given the possible impact on passenger safety, product quality is clearly expected to be very high (zero defect) in the automotive industry. This generally creates significant barriers to entry as it requires not only highly qualified manufacturing capabilities, but also highly specialised skills of the chip designers (design for quality)."

¹Under the general title 'Road vehicles – Functional safety', ISO 26262 is "intended to be applied to safety-related systems that include one or more electrical and/or electronic (E/E) systems and that are installed in series production passenger cars", according to the International Organization for Standardization. Among others, ISO 26262) provides an automotive-specific risk-based approach to determine so-called Automotive Safety Integrity Levels (ASIL).



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Challenges to realising the automotive sector's full potential will create new technical and performance challenges for semiconductor manufacturers. They will need to ensure high levels of reliability as well as providing guaranteed levels of service for wireless connections.

The development of smart mobility

Report structure

One of the keys to developing the future market is to achieve greater standardisation and interoperability between solutions. Initiatives such as AUTOSAR² are likely to come increasingly to the fore, and may help to drive the adoption of standards in global markets.

Greater collaboration between semi manufacturers, OEMs and Tier 1 suppliers will become more important, but it will require new business models that share development and R&D activities to create the right products and services.

Dr. Reinhard Ploss, CEO Infineon Technologies:

"We introduced our slogan 'From product to systems' to complement our strength in technology by understanding what our customers' systems require and how we can help them in solving their challenges."

Rick Clemmer, President and CEO of NXP Semiconductors:

"The best remedy is to avoid the recalls in the first place... We focus on first-class development and manufacturing processes and on very rigid change management."



²AUTOSAR (AUTomotive Open System ARchitecture) is "a worldwide development partnership of car manufacturers, suppliers and other companies from the electronics, semiconductor and software industries" (www.autosar.org).



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PwC's forecast for the global semiconductor market suggests that between 2012 and 2017 billings will increase by some US\$109 billion, representing a compound annual growth rate (CAGR) of 6.5%. Data processing will remain the largest single segment, with a total of US\$153 billion, followed by communications at US\$120 billion. However, the strongest growth story will likely be in the smaller segments: automotive (forecasted 9.4% CAGR) and industrial (8.8% CAGR).

The automotive sector will create strong demand for semiconductor content in vehicles as more regulation, greater efficiency and the manufacturers' search for differentiation continues to increase the need for sophisticated electronics. These will control and monitor just about every aspect of a vehicle's performance and the experience it offers to drivers and passengers. Making the most of the opportunity that automotive affords will require new ways of working, and the need to develop specific strategic responses to a number of key questions. Senior management will need to gauge both their understanding of and appetite for developments in the automotive market. That, in turn, will require them to explore the key trends across the automotive value chain and identify the specific implications that these will have for their business. New ways of working, based on collaboration, will become increasingly important as semiconductor manufacturers are tasked with helping to create solutions that respond to a specific business need or opportunity rather than simply supplying components. And as those opportunities become clearer, they will present the chance for semiconductor manufacturers to differentiate themselves and drive competitive advantage through innovation that aligns to the

evolving needs of the automotive sector. To capitalise on the growing demand, organisations will need to assess the range of skills and competencies that success requires, identify any gaps and find ways to fill them.



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conclusion

The global Automotive: Driving Report structure semiconductor market growth for the semiconductor industry **Methodology** Sales forecast Currency used for the sales forecasts Calculation of sales forecasts

> Sales forecasts are based on analyses of technological trends, the main value drivers and the competition. This is followed by analyses of macroeconomic factors, changes in consumer behaviour and demographic developments. Mathematical forecast models are used as the basis for investigating the effects of individual value drivers and for forecasting the developments of the semiconductor market. The data obtained are then assessed by our industry experts, checked for consistency and adjusted where necessary.

The currency used for the sales forecasts is the United States dollar, the "base currency" of the semiconductor industry, at least in the main commodity markets. Exchange-rate fluctuations have not been assumed. The figures are reported in nominal terms, and thus include inflation effects. The historical data is taken from WSTS. The sales are shown as "billing revenues".

Interviews with experts

Interviews with Dr. Reinhard Ploss, CEO of Infineon Technologies, and **Rick Clemmer, President and CEO** of NXP Semiconductors, were held in June and July 2013.

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