



Infineon at a glance 2015

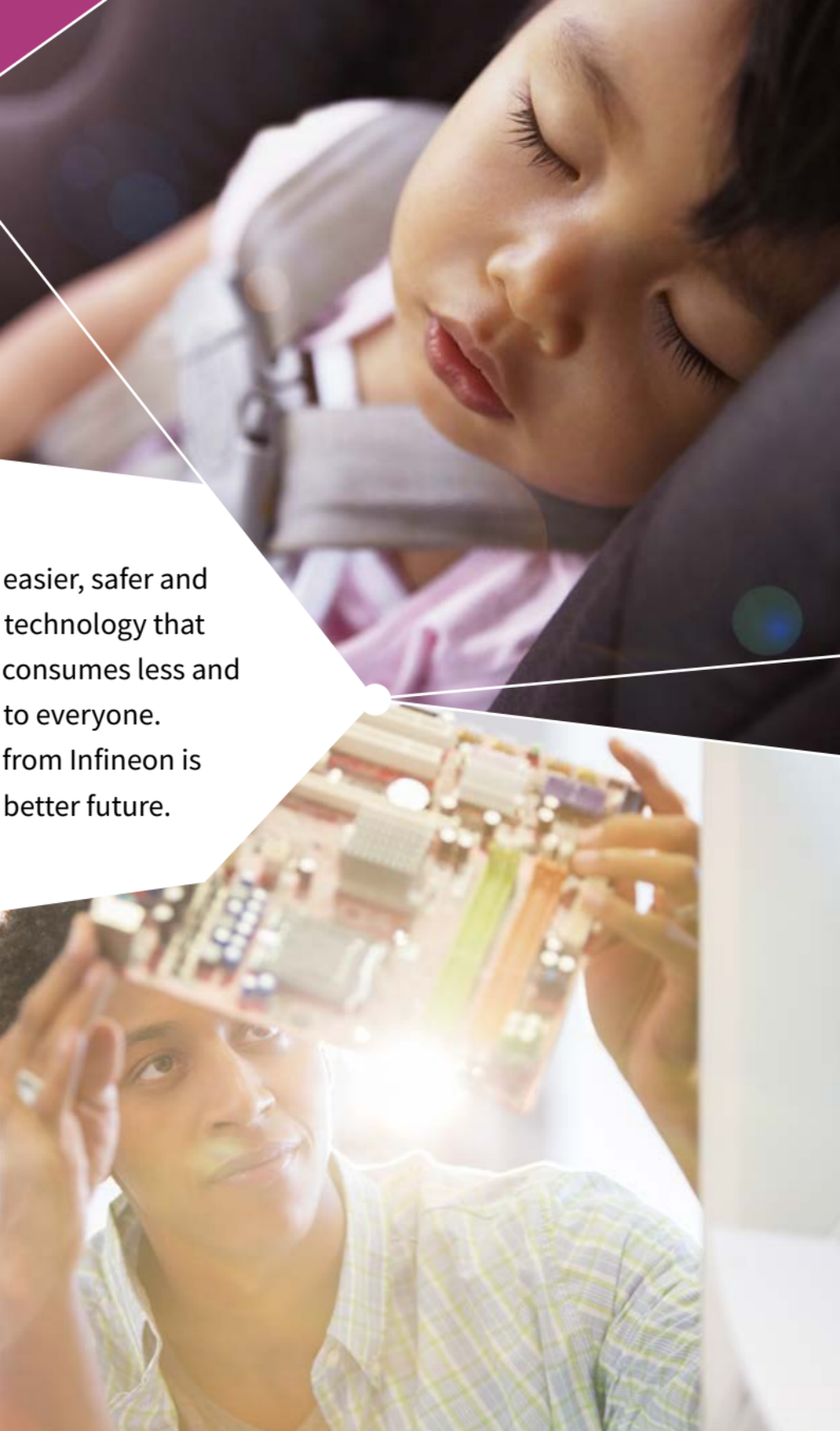
www.infineon.com





We make life
greener – with
achieves more,
is accessible
Microelectronics
the key to a

Part of your life.
Part of tomorrow.



easier, safer and
technology that
consumes less and
to everyone.
from Infineon is
better future.

We shape the future

For an easier, safer and greener world

Our society faces a number of challenges: The world's population is growing rapidly and more and more megacities are emerging. Demand for energy continues to spiral across the globe. At the same time, the rising need for climate mitigation calls for new solutions in many areas of everyday life.

At Infineon, we make the world easier, safer and greener. Barely visible, semiconductors have become an indispensable part of our daily lives. Chips from Infineon play an essential role wherever energy is generated, transmitted and used efficiently. They safeguard data communication, reduce harmful emissions produced by cars and are paving the way for driverless vehicles.

We make life easier

Infineon's semiconductors make day-to-day life easier – whether that be through more comfort in cars, intelligent lighting systems or innovative mobile communications. Thanks to our technologies, smartphones and tablets have increasingly compact and lighter chargers, shorter charging cycles and longer battery lives.

We make life safer

Whether online or in documents such as electronic passports, confidential data must be protected against misuse. Infineon security chips use innovative encryption technologies to safeguard our virtual identities. We also help make our roads safer – through solutions that support drivers more effectively, also allowing vehicles to react automatically in hazardous situations. In addition, our solutions make luxury-grade automotive safety systems affordable in the small and mid-sized segment.

We make life greener

Our world needs more and more energy. Which is why, in future, we will have to produce, transmit and use energy more effectively. Our semiconductors are used to efficiently generate electricity from solar and wind sources. They also enable energy to be transmitted with almost no losses. Our technologies reduce energy consumption in cars, trains, industrial plants, consumer electronics and household appliances.

We create solutions for the world of today and tomorrow.



Applications

Our four business segments cover a broad spectrum of applications that are already helping to shape a better future. We hold leading positions in these markets.

Automotive

In the Automotive (ATV) segment, we develop semiconductor solutions for a wide range of applications in combustion engine cars as well as in hybrid and electric drives. Power semiconductors significantly boost drive efficiency, which, in turn, reduces emissions. Microcontrollers and sensors developed by ATV are used in advanced driver assistance systems (ADAS), making vehicles smarter and safer on the road. In the networked car of the future, our security microcontrollers will help protect sensitive data. Infineon was number two in the global automotive semiconductor market in 2014, accounting for a market share of 10.5 percent.



Industrial Power Control

Chips and modules from our Industrial Power Control (IPC) segment are used to generate, transmit and use electricity efficiently and with virtually no losses. High-current applications – from washing machines through industrial drives to rail vehicles and off-shore wind parks – rely on IPC products. In 2014, Infineon was number one in the power semiconductor market (discrete power semiconductors and modules), capturing a market share of 19.2 percent.



Power Management & Multimarket

Our Power Management & Multimarket (PMM) segment specializes in power semiconductors for power supply systems and modules for mobile communication applications. PMM makes chargers smaller, lighter and more efficient, thus cutting energy consumption significantly. Specialized components such as high frequency and sensor modules turn mobile phones into smartphones. PMM develops highly reliable and long-lasting semiconductor products for medical applications and the aerospace sector. In 2014, Infineon was number one in the information and communication technology market (standard MOSFET power transistors), accounting for a market share of 27.8 percent.



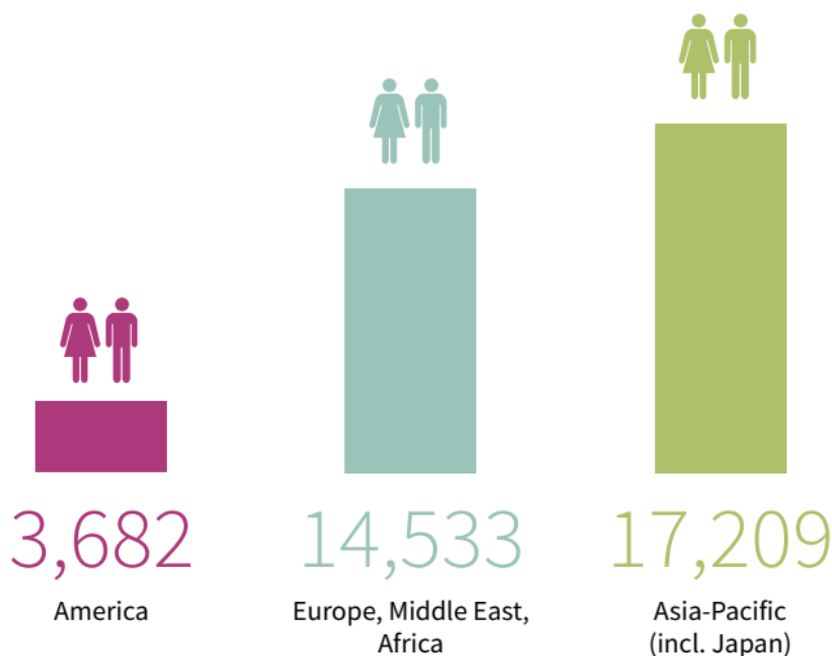
Chip Card & Security

Chip Card & Security (CCS) addresses the need for security in a world where people increasingly interact and communicate via electronic devices and over digital networks. CCS is the leading provider of security technologies, offering made-to-measure and off-the-shelf customer-focused solutions for everything from established smart card technologies to new, emerging applications such as Internet of Things. Our proven security expertise and technology innovation is built on almost 30 years of experience and system competence. A broad security portfolio makes us the partner of choice for today's and tomorrow's security challenges. In 2014, Infineon was number two in the microcontroller-based chip card IC market, with a market share of 23.9 percent.

Facts & figures

35,424

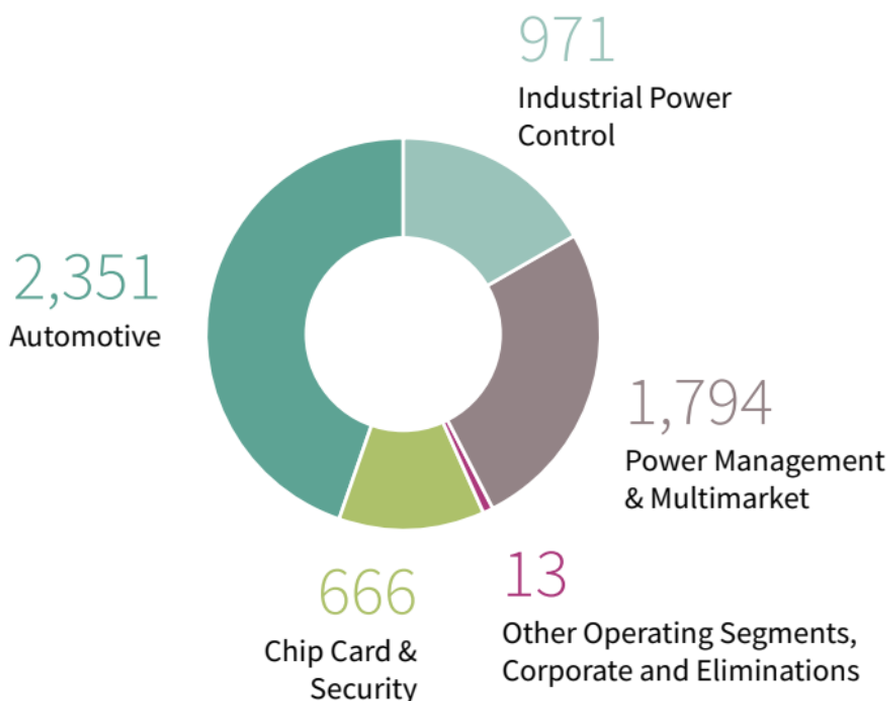
employees worldwide
as of September 30, 2015



Revenue by segment

5,795*

revenue in fiscal 2015
in EUR million



*Includes revenue from International Rectifier as of January 13, 2015

Market



Automotive electronics

Number 2 in automotive semiconductors

Source: Strategy Analytics, April 2015



Information and communication technology

Number 1 in standard MOSFET power transistors

Source: IHS Inc., September 2015

shares



Industrial electronics

Number 1 in the overall market for discrete power semiconductors and modules twelve years in a row

Source: IHS Inc., September 2015



Security

Number 2 in microcontroller-based chip card ICs

Source: IHS Inc., July 2015

*Calendar year 2014
incl. International Rectifier
**Calendar year 2014

Corporate social resp

At Infineon, we align our corporate social responsibility (CSR) strategy with the principles of the UN Global Compact, which Infineon has been a member of since 2004. Our CSR strategy covers the following areas of activity.

Business ethics: Integrity shapes the way we do business and interact with customers, shareholders, business partners, employees and the general public. This commitment to integrity forms the basis of our Business Conduct Guidelines.

Environmental sustainability: Our Infineon Integrated Management Program for Environment, Energy, Safety, and Health (IMPRES) is certified according to ISO 14001. At our largest European sites and our corporate headquarters (Campeon), our energy management system is also certified according to ISO 50001.

Carbon footprint



Around
1.6
million tons

CO₂ burden ¹

1 : 10

Ratio



A round
36.5
million tons

CO₂ savings ²

Net ecological benefit: Reduction of approx. 35 million tons CO₂ equivalents

onsibility at Infineon

Corporate citizenship activities: At Infineon, our corporate citizenship activities are centered on voluntary commitment to the communities in which we operate.

CSR supply chain management: Our suppliers have to comply with our Business Conduct Guidelines and our principles of purchasing.

Occupational health and safety: Our occupational health and safety management system is certified in accordance with OHSAS 18001.

Human resources management, human rights: Our Business Conduct Guidelines reflect our commitment to comply with international human rights principles.

For further information on our CSR strategy and programs, visit:
www.infineon.com/sustainability

¹ Including the impact of all significant sources of emission, the carbon footprint of Infineon's production sites amounted to approximately 1.6 million tons of CO₂ equivalents p.a. in the 2015 fiscal year.

² Products manufactured by Infineon raise the ecological efficiency of end-products and help generate lifecycle savings in relevant applications of approximately 36.5 million tons of CO₂ equivalents.

Infineon Technologies AG

81726 Munich
Germany

Published by Infineon Technologies AG

© 2015 Infineon Technologies AG.
All Rights Reserved.

Order Number: B192-H9569-V6-7600-EU-EC-P
Date: 11/2015



www.infineon.com