

COMPANY PROFILE



Q3, 2023

Agenda

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- ◆ Management Philosophy
- ◆ Milestone
- ◆ Revenue
- ◆ Organization
- ◆ Key Clients
- ◆ Product Line
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Company Overview

Establishment

March, 2010

Capital

NTD 223,605,000

Chairman

CH Hsieh

Employee

56(Taiwan) , 9(Shengzhen), 8(Suzhou)

Location

4F, No.101, Jian 1st Rd. Zhonghe Dist.,
New Taipei City 235, Taiwan

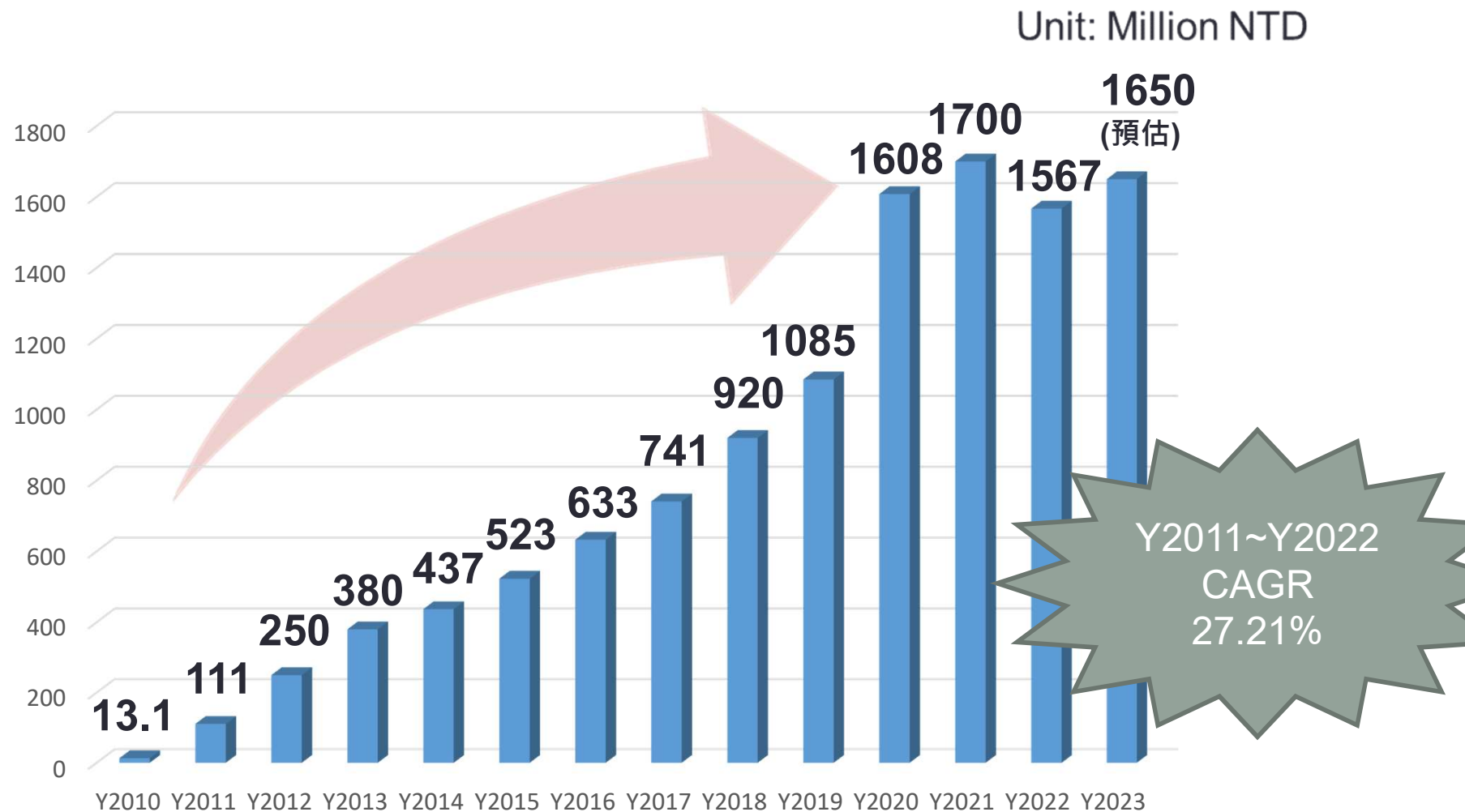
Website

www.srtek.com.tw

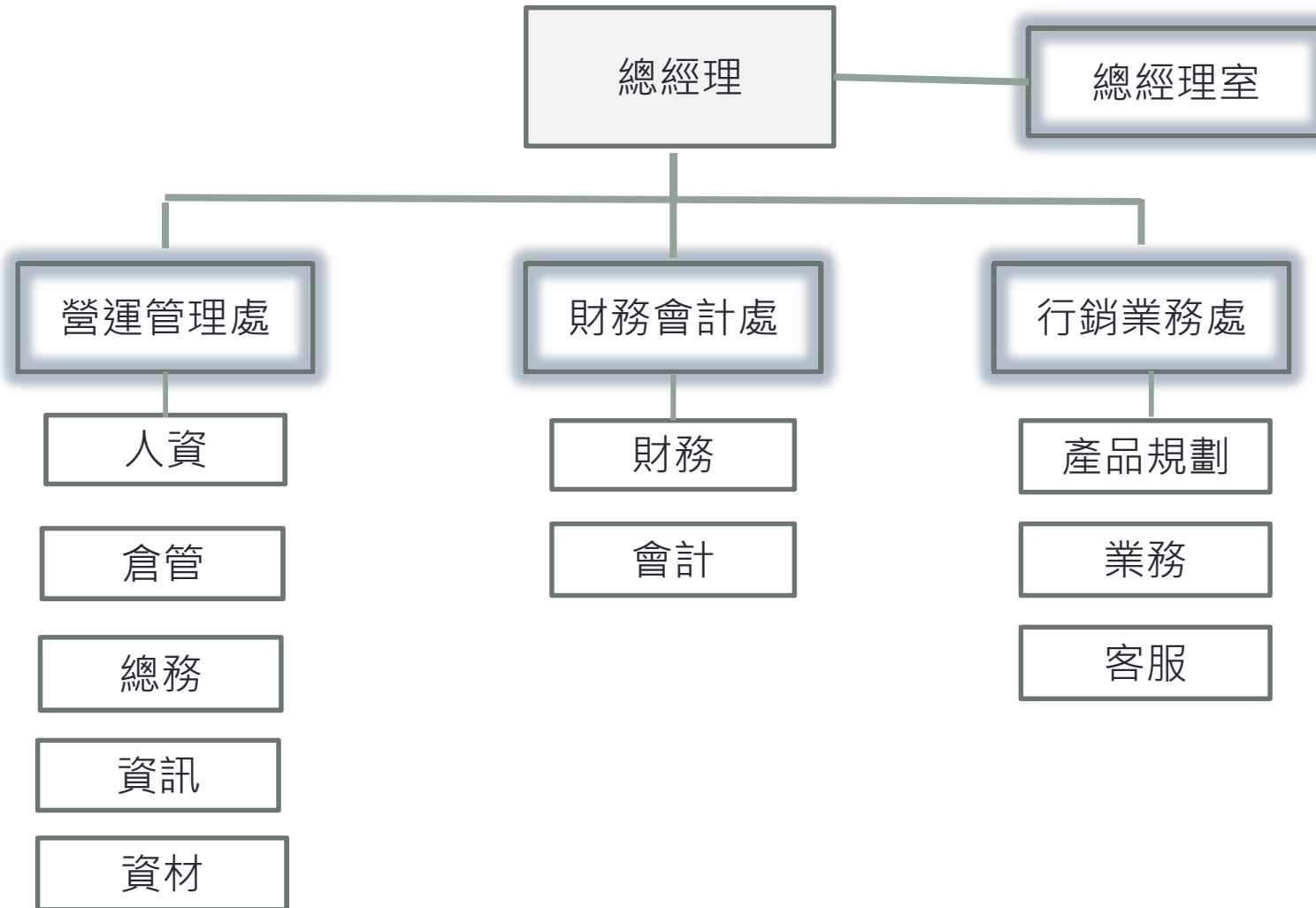
Milestone



Revenue



Organization



KeyClients

Qisda

Chicony®

PRIMAX

LITEON®

GIGABYTE™

SMP

DARFON

WNC
Wistron NeWeb Corp.

solidyear

ASRock®

hec

ECS

hitron

SUREX

ADVANTECH

USI®

LCFC

LAN

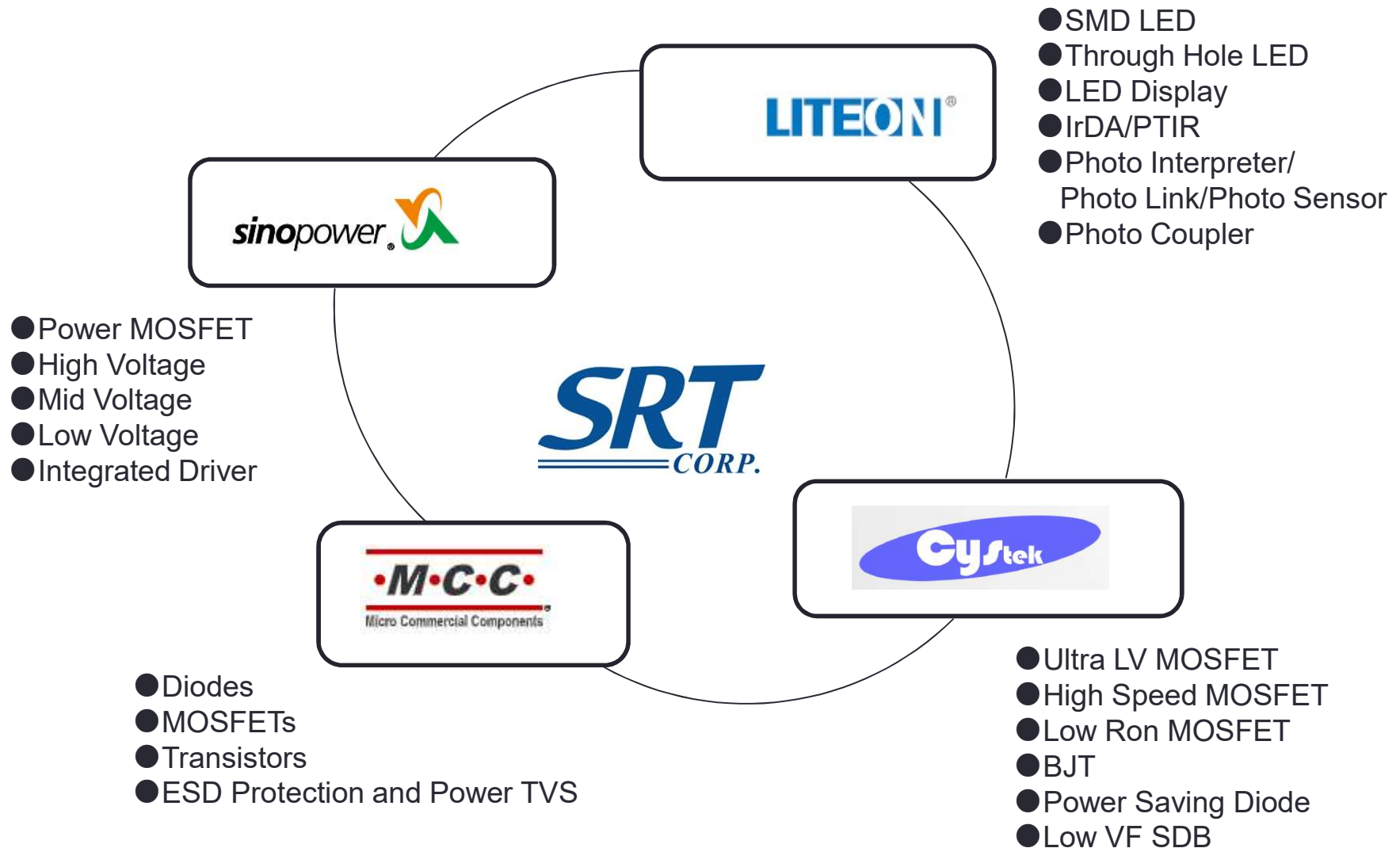
MERRY
美律實業股份有限公司

NKG
泰金寶電通

Product Line

➤ Electronics Component

Product Line (Electronics Component)



Product Line (Electronics Component)



光寶電子

Product Line (Electronics Component)



About Lite-On

Founded: in 1975

Headquarters: Taipei, Taiwan

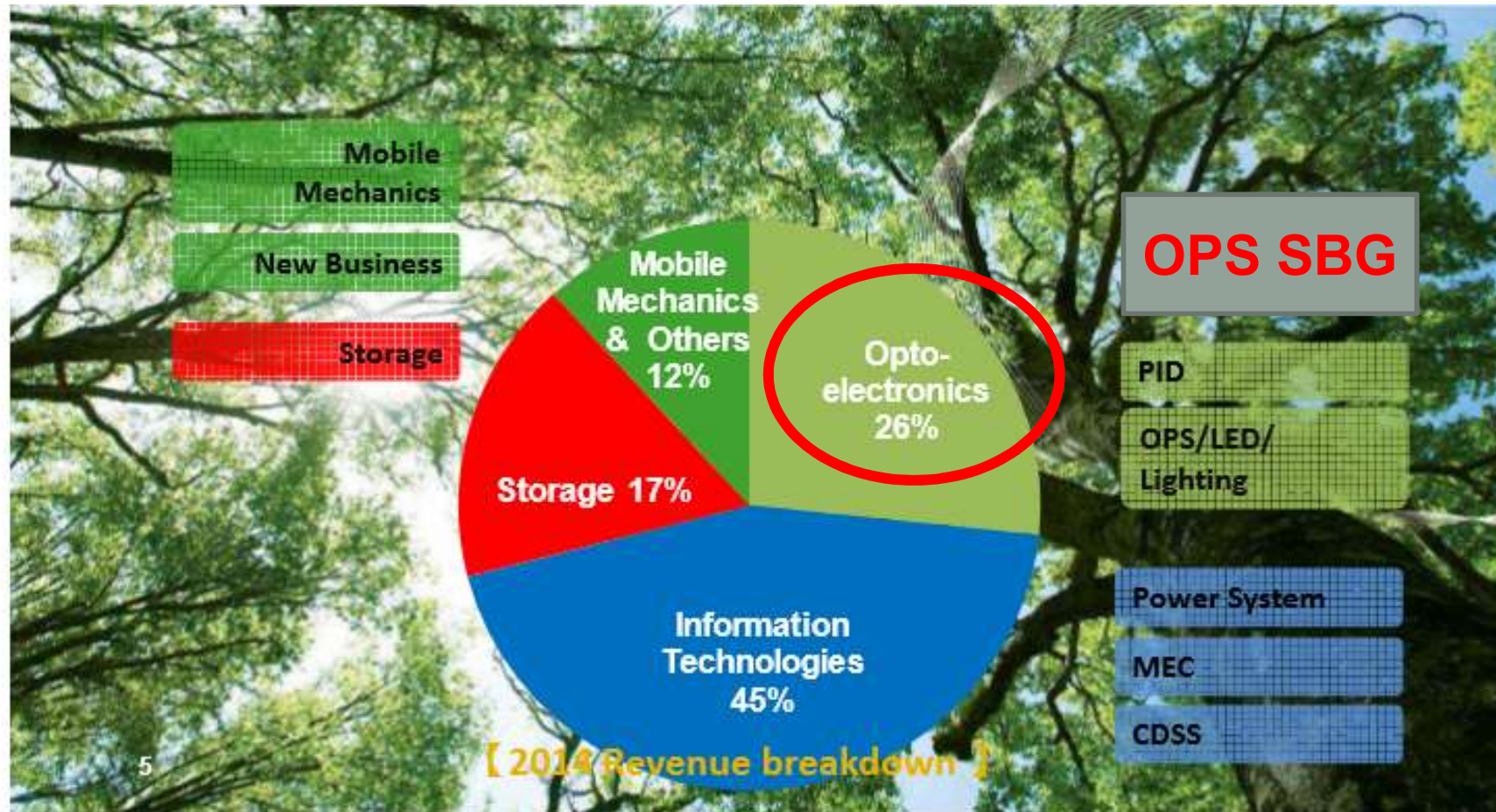
Worldwide Locations: 335

Employment: 64,500

Revenue: USD 8 billion (fiscal 2014)

- ◆ The first company in Taiwan to produce LEDs (Light-Emitting Diodes)
- ◆ The first technology company listed on the Taiwan Stock Exchange (1983)
- ◆ Member of DJSI & Industry Leader since 2011
- ◆ Member of MSCI Global Sustainability Index
- ◆ Ranked No.1 in the "Computer Components" Category by Common Wealth Magazine
- ◆ "Corporate Citizenship Award" for 9 consecutive years since 2007 by Common Wealth Magazine

Product Line (Electronics Component)



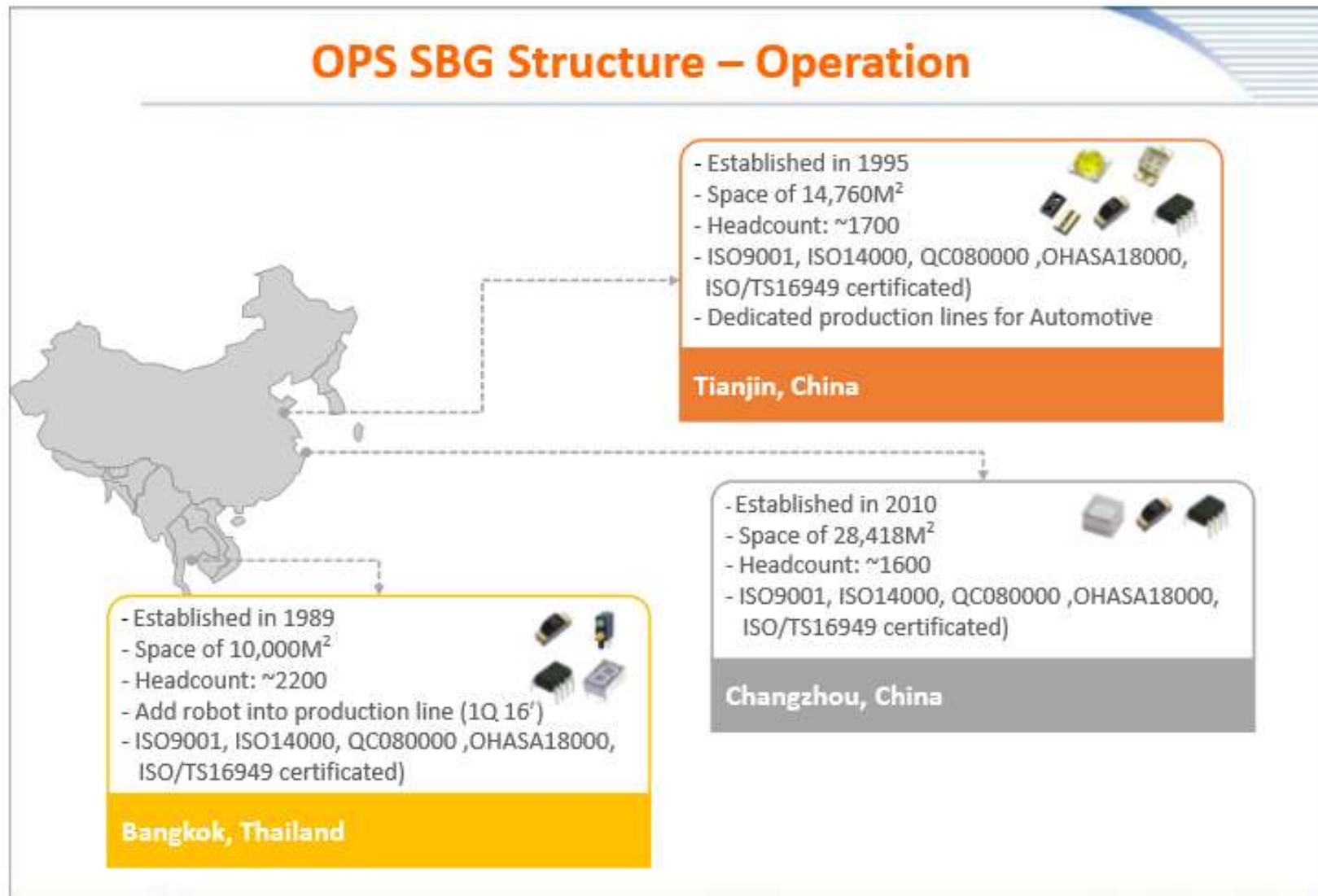
Product Line (Electronics Component)



OPS SBG Product



Product Line (Electronics Component)

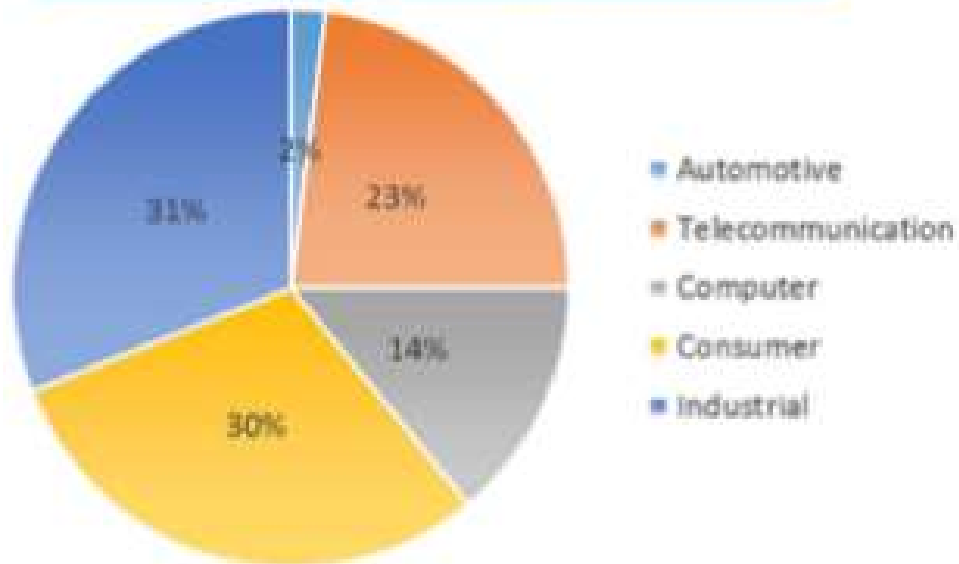


Product Line (Electronics Component)



Product revenue % and Capacity

Revenue by segments (2015)



Capacity

Product Line	Capacity (KK pcs /M)
SMD	1,100
Lamp	200
Photocoupler	500
Numeric Display	20
IR/Sensor	120
Total	1,940

Product Line (Electronics Component)



Building Strong Position in All Target Markets

Computer ,
Communication &
Consumer
(3C)

- #1 opto-electronic components provider in Taiwan for Consumer & ICT solution
- #1 optical sensor solution provider for smartphone in China

Industrial, Medical &
Security

- Develop platform to support evolving customer needs.
- Well positioned for future growth with high-value and high quality product offerings.

Automotive

- Well positioned for future growth with high-value and high quality product offerings.
- AEC-Q101 Qualified
- Dedicated production lines



Product Line (Electronics Component)



全宇昕科技

Product Line (Electronics Component)

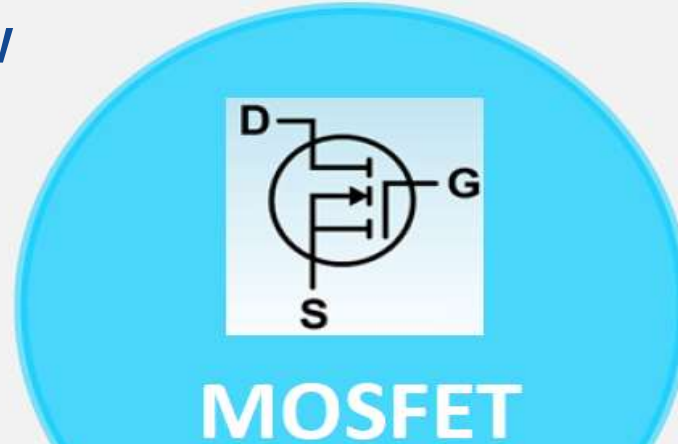


	Established Date	April, 2002
	Capital	USD\$7,611,591
	Headquarter	Taipei , Taiwan
	R&D Center, Warehouse	Hsinchu , Taiwan
	Employees	85
	Product	Transistors MOSFETs Diodes / ICs
	Certification (CYS)	ISO 9001
	Certification (Subcontractor)	ISO 9001, ISO14001 TS16949

Product Line (Electronics Component)

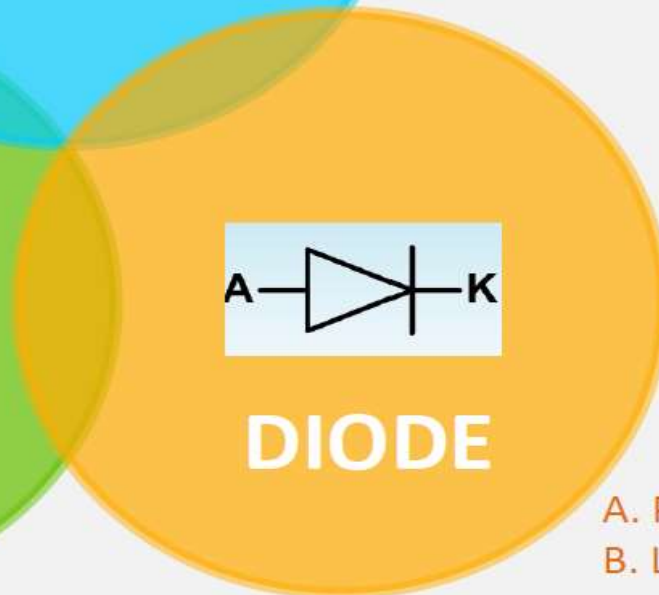
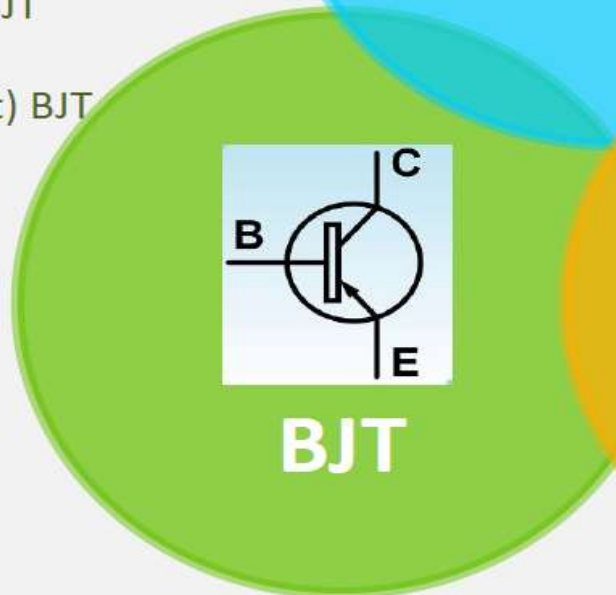


Product Overview



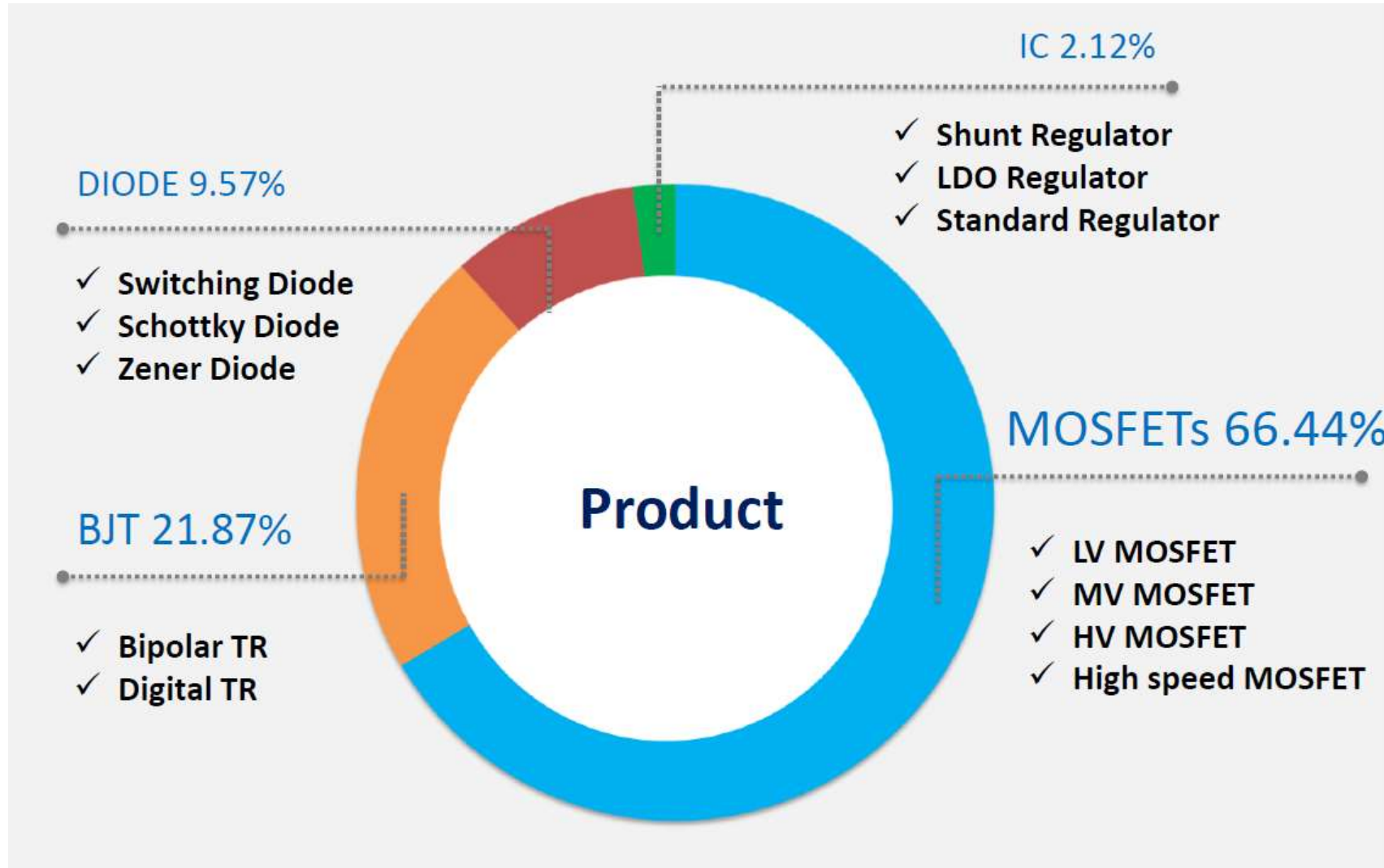
- A. Ultra LV MOSFET (14V/16V)
- B. High Speed MOSFET
 - LV : 20V/30V/40V/60V
 - MV : 80V/100V/150V
 - HV : 200V/250V/300V
- C. Low Ron MOSFET
 - HV : 500V/600V/700V

- A. High Gain BJT
- B. HV/HC BJT
- C. Low Vce(sat) BJT
- D. Digital BJT



- A. Power saving Diode
- B. Low VF SDB

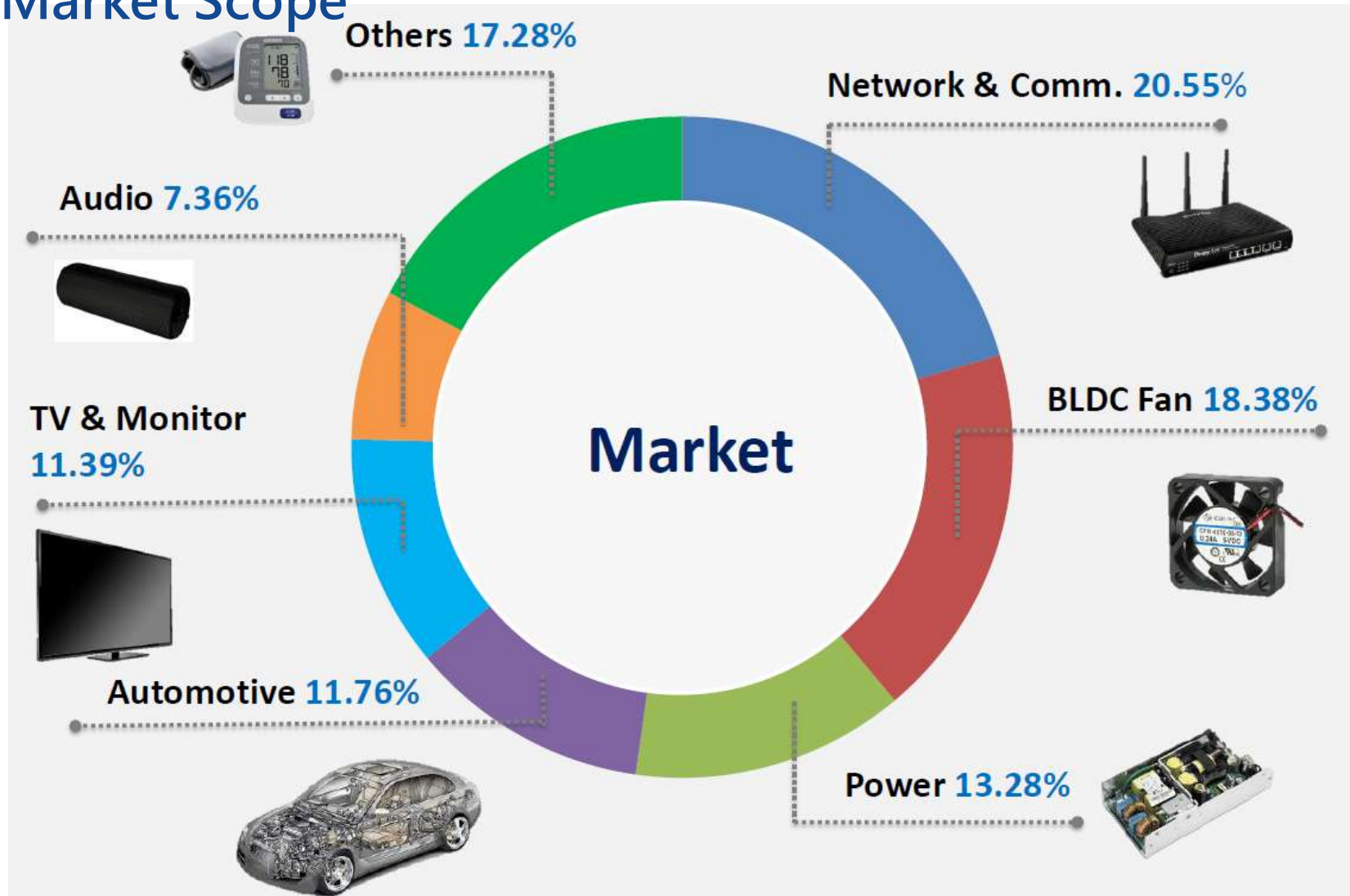
Product Line (Electronics Component)



Product Line (Electronics Component)



Market Scope



Product Line (Electronics Component)



大中積體電路

Product Line (Electronics Component)



Company Overview

Sinopower Semiconductor Inc. (6435.TWO)

- Established in Aug. 2008 (ISO: 9001 - 2015 Certified)
- Capital = US\$ 11M
- Listed company at Taipei Exchange (GreTai Securities Market) since Jan. 7th, 2016.

Sinopower History

- Continuous development on power devices (Since 1997)
- Staff in Power Device R&D, Process Engineer, AE and Sales Marketing have over 20-year experience in the industry
- The complete MOSFET product line covers from BV 12V to 800V with compatible performance as world known brands

Sinopower Highlights

- In Focus on Power Device Products (MOSFET, IGBT, DrMOS, Module, ...)
- Innovation on new structures development to achieve the best fit to different application needs
- Integrity to customers/production partners to achieve win-win partnership

Product Line (Electronics Component)



Product Overview

Technology Platform

- High Voltage: Super Junction / Planar
- Mid-Voltage: Split Gate / Trench
- Low Voltage: Split Gate / Trench

Milestone

- 2008: 8" Wafer process
- 2012: Copper Clip package
- 2013: Embedded Schottky Diode
- 2014: Split Gate process
- 2015: Super Junction process
- 2016: Split Gate Embedded Schottky
- 2017: High Density Trench
- 2018: Split Gate Gen.2

Product Performance

- SM7340EHKP: 30V/0.75/2.5mohm(max) / SM4500NHKP: 30V/1.1mohm(max)
- SM4031NHKP: 40V/1.35mohm(max) / SM6160NHKP: 60V/2.3mohm(max)
- SM1A62NHKP: 100V/5mohm(max) in PDFN56 package
- SM7503NSG6: 75V/2.1mohm(max) in TO-263-6
- SM7505NSL: 75V/1.3mohm(max) in TOLL
- SM1A50NHF/G: 100V/3/2mohm(max) in TO-220/263
- SM1C50NHF: 120V/4.7mohm(max) in TO-220
- SM1F00NSF: 150V/10.5mohm(max) in TO-220.
- SM6A28NSF: 600V/123mohm(max), SM8A01NSF: 800V/380mohm(max) in TO-220 package
- AEC-Q101 Qualified
- SM1A66NMU: 100V/17.7mohm(max) in TO-252
- SM7503NMG/SM4030NMG in TO-263.

Product Line (Electronics Component)



Product Overview

Power MOSFET										
	20-30V	40V								
	12-30V	40V	60V		100V		150V			
	20-30V	40V	60V	75-80V	100V		150V			
	20-30V	40V	60V	75-80V						
	20-30V	40V	60V	75-80V	100V					
				75-80V	100V		150V			

Product Line (Electronics Component)



Product Overview

Power MOSFET											
	20-30V	40V	60V	75-80V	100V		150V	200V			
			60V	75-80V	100V				600V	650V	700V
			60V	75-80V	100V	120V	150V		600V	650V	700V
		40V	60V						600V	650V	
	20-30V	40V	60V		100V			200V			
	20-30V	40V	60V	75-80V	100V						

Product Line (Electronics Component)



Worldwide Contacts



Product Line (Electronics Component)



美微科半導體

Product Line (Electronics Component)

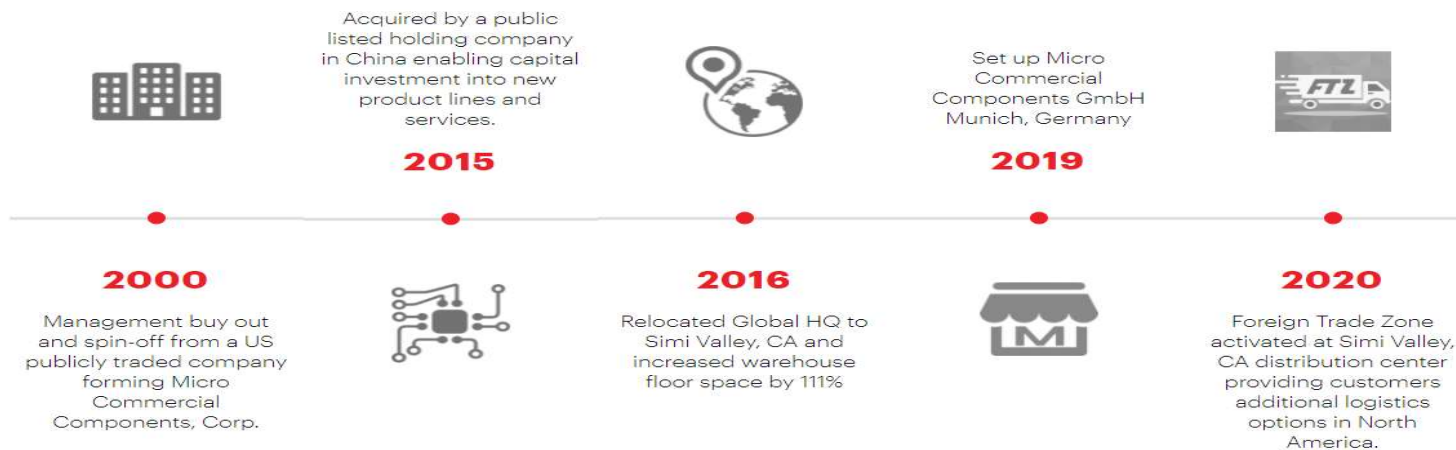


Company Overview

Our Mission-To surpass our customers expectations in quality, cost, and delivery through superior customer service and continuous product improvement.

Founded in 1991, Micro Commercial Components Corp. (MCC) is a manufacturer of high-quality discrete semiconductors to the consumer markets. MCC's products include diodes, rectifiers, transistors, MOSFETs, voltage regulators and protection devices.

- Headquarter is located at Simi Valley, California
- Has extensive marketing and sales network throughout the world
- Warehouses in Chatsworth and Taipei
- Engineering, technical support and logistic office in Suzhou
- Main manufacturing facility in Yangzhou. The facility is IATF 16949:2016 , ISO 9001:2015 ,ISO 14001:2015 certified



Product Line (Electronics Component)



MOSFETs

- * Low Rdson Device 20V~100V
- * High Voltage Type 800V
- * Popular DFN Packages
- * SJ & SGT & Power MOSFET



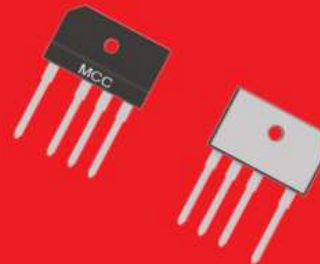
ESD Protection & Power TVS

- * Comprehensive portfolio of ESD with ultra low capacitance
- * Power TVS from 3.3V~600V
- * Auto Grade power TVS



Diodes

- * Wide range of zeners
- * Schottky and switching diodes
- * Standard/fast recovery rectifiers
- * Power bridges



Transistors

- * Small signal transistor SMD version
- * Power transistor
- * Prebiased 100mA/500mA transistor



Product Line (Electronics Component)



Service Sites & Contact Information

Service Site



Contact Us



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Fax: +886-2-22267969
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THE END



THANKS