

Milestones

- ISO9001 Certification
- Silergy Hangzhou High-Tech company certification in China
- IC design house certification in China
- World's Smallest dual 6A smart load switch in DFN2x2
- Industry First 30V/2A/1MHz Buckboost MR16 LED Lighting Driver

2010

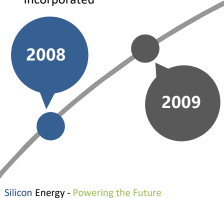
- Silergy- NanJing subsidiary Incorporated
- Industry First PFC/PSR/QRC Isolated LED Lighting Driver with integrated MOSFET in SO8
- (2012 China Innovation Award by Ministry of Industry and Information)
- World's smallest 18V/5A Sync Buck IC in SOT23-6

2012

- Industry First Triac Dimmable MR16 LED driver
- Industry First DFN4x4 30V/15A Synchronous Boost Regulator



- Silergy Incorporated
- Silergy US Incorporated
- Silergy Hangzhou Incorporated



- Mass production
- Industry First 6V,2A,1MHz Sync Buck IC in SOT23
- Industry First 6V,3.5A,1MHz Sync Buck IC in DFN3x3

World's smallest 6V/6A/1MHz Sync Buck in DFN2x2

2011

Industry First
 PFC/PSR/QRC
 Isolated LED Lighting
 Controller In SOT23

IPO at Taiwan

2013

- Redherring Gobal Top 100 Award
- Industry First Sync Boost 6A input Smart Charger in DFN3x3
- Industry's Smallest 6A input Sync Boost IC in DFN2x2



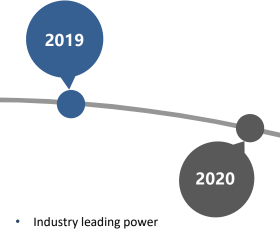
Milestones

• Industry Smallest High Efficiency SSD PMIC in 3.2x3.2 size

2017

- Industry Smallest QFN4x4 20W Power Bank PMIC Supporting Fast **Charging for Smart Phones**
- Industry Smallest QFN2x2 5A OVP/OCP Protection Switch with Reverse Input Voltage Protection
- Industry first inductorless high efficiency Triac Dimmable LED Drive
- Industry smallest 28V/10A 4-switch Monolithic buck-boost converter IC in QFN4x4

- Industry first high efficiency 30W isolated charge pump fast charger IC
- Industry leading miniLED driver IC for high quality display applications



- Industry First Motor Driver in SOT23
- Industry First High Efficiency MOS Integrated 6.78MHz Wireless Charging Transmitter IC

Silicon Energy - Powering the Future

2015

2016 Industry Smallest PFC Triac Dimmable LED Driver with integrated 500V MOSFET in SOT23 package

> Industry First Dual Output DCDC Regulator in SOT23 package

Industry First Single Inductor All-Integrated 5-ch LED Driver for Smart Lighting in Tiny QFN5x5

2018

- Industry First High Efficiency Inductorless Triac Dimmable LED **Driver Requiring No MLCC**
- Ultra Low IQ 0.5A Buck Converter IC for IOT in Tiny QFN2x2
- Industry First All-Integrated 60W PD Buck-Boost Converter IC in Tiny QFN5x5
- management IC for high performance UHD TV panel with the highest integration of functionalities
- Industry's smallest 100W USB PD power switch IC in tiny QFN3x4 package
- Industry leading high sensitivity ambient light sensor IC with light spectrum similar to human eyes SIJERGY





Board of Directors

Title	Name	Share %
Chairman	Issac Chen	7.51
Director CO-CEO & President	Albert You	3.99
Director	施君徽(Ryan Shih)	-
Independent Director	柯順雄 (Eric Ko)	-
Independent Director	蔡永松 (Daniel Tsai)	-
Independent Director	金文衡 (Henry King)	-
Total		11.50



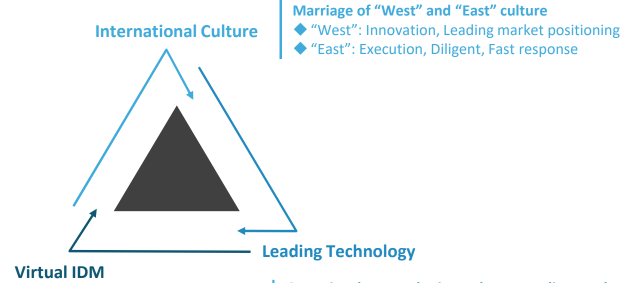


Management Team

Title	Name	Expr	Expertise	Experience
Chairman	Issac Chen, PhD	23	System Architect	PhD, EE, from Virginia Tech Applications Manager, Linear Technology Corp. VP of System and Apps, Monolithic Power System 23 years' industry experience
CO-CEO & President	Albert You, PhD	18	Semiconductor Process/Device/ Adv Packaging	PhD, EE, from Virginia Tech Technology Director, Volterra 18years' industry experience
CO-CEO& President	Michael Grimm	34	IC Design	MS, EE, from UC Berkeley Managing Director, NB BU, Maxim 34 years' industry experience
Exec. Design Director	Jaime Tseng	34	IC Design	BS, EE, from UC Berkeley Design Manager, Linear Technology Corp. 34 years' industry experience

Silicon Energy - Powering the Future





Innovation Driven Virtual IDM Platform Model

- Self-developed IC design, manufacturing and Package technology
- ◆ More than 1,495 patents awarded, 374 patents pending

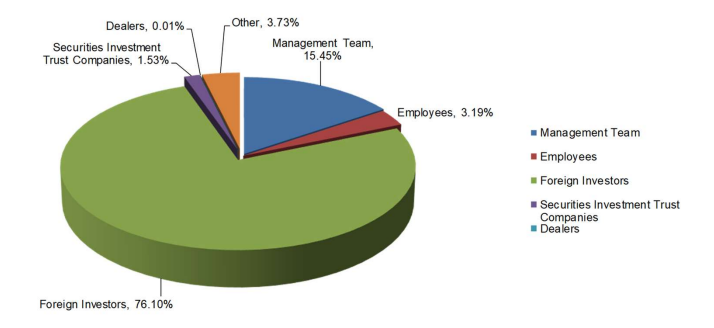
Committed to Developing Industry Leading Products

- ◆ Smaller size
- ◆ Higher efficiency
- ◆ More Intelligence





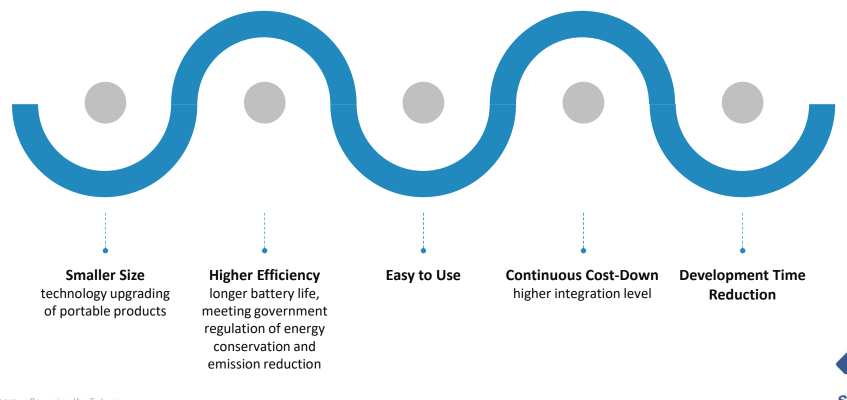
Stable Shareholders Structure







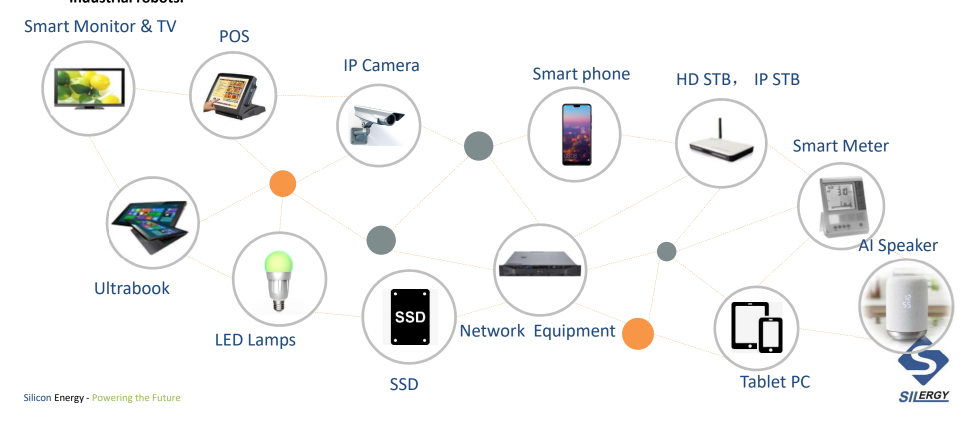
Technology Trend of Power Management IC





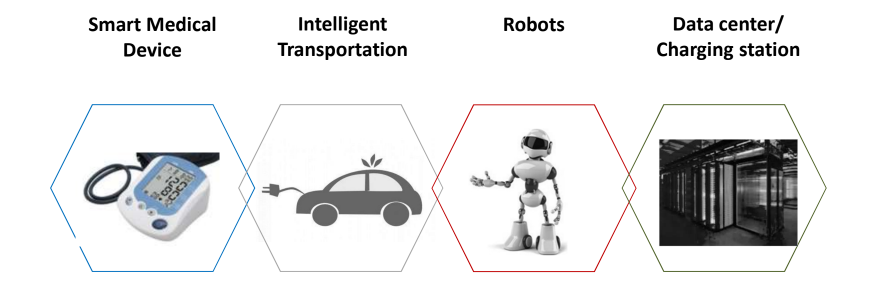
Diversified End Applications

◆ End applications including Consumer Electronics, Network Equipment, Surveillance, LED lighting, Server, automotive and industrial robots.





Future Focus - Smartness/Green Power/ IOT





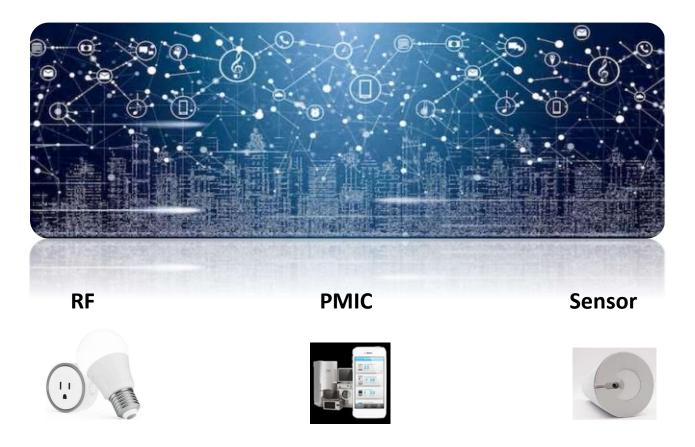
4

Automotive/ EV





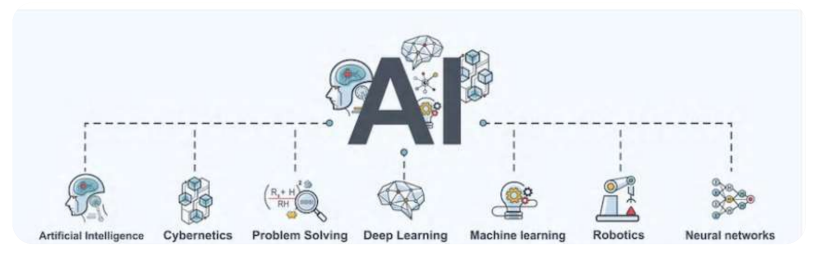








Robot / AI



Industrial Robot



Connectivity

Household Robot

Motor driver



Signal Condition

Sensor





Silicon Energy - Powering the Future



Plan for Product Development

Aiming at fast-growing consumer and industrial applications







SILERGY

Silicon Energy - Powering the Future



Focus on Developing High Margin Business



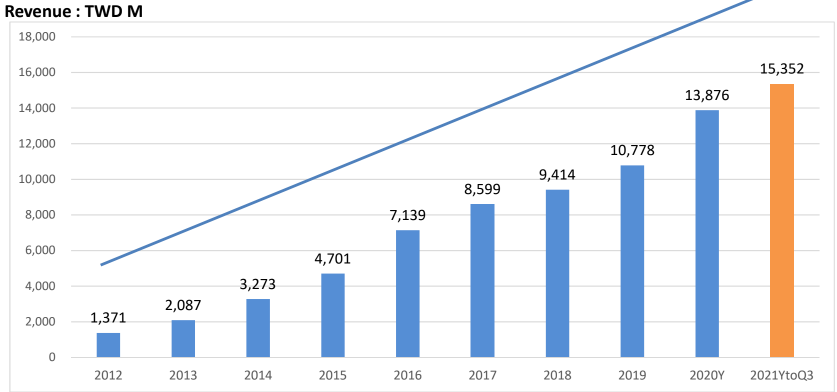
Year	2013	2014	2015	2016	2017	2018	2019	2020	2021Y toQ3
Consumer	39%	38%	41%	42%	43%	45%	43%	38%	40%
Industrial	35%	31%	37%	39%	40%	39%	38%	34%	33%
Computing	24%	27%	17%	14%	13%	12%	14%	17%	17%
Communication	2%	3%	4%	5%	4%	4%	5%	11%	9%
Automotive	-	-	-	-	-	-	-	-	1%





Fast Growth









Key Figures-IFRS

Unit:TWDK

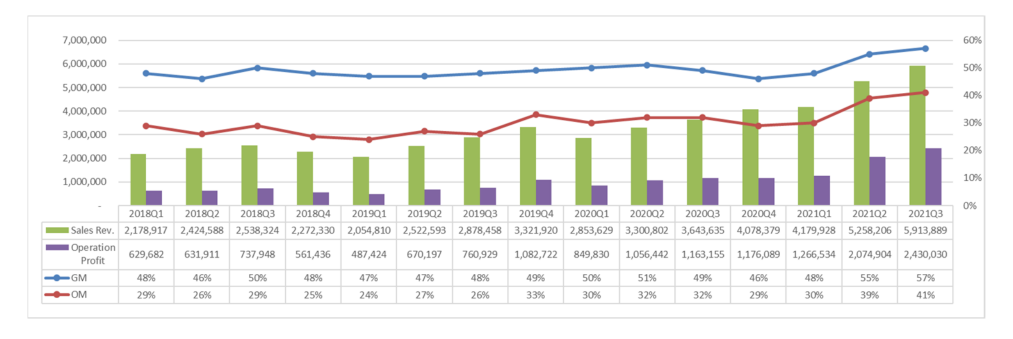






Operation Profit Key Figures-Pro Forma

Unit:TWDK

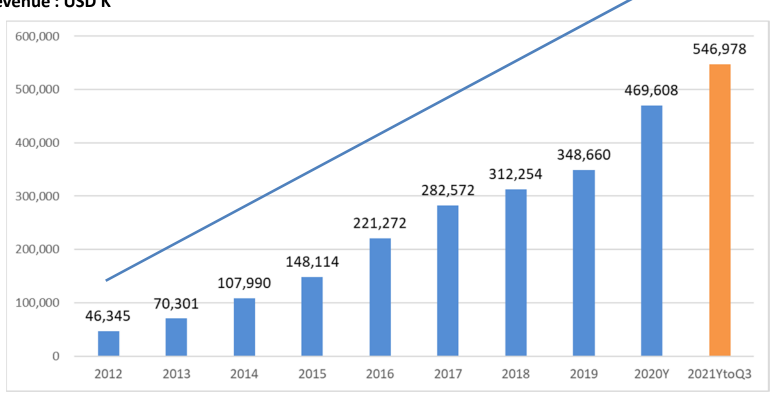






Fast Growth_USD

Revenue: USD K

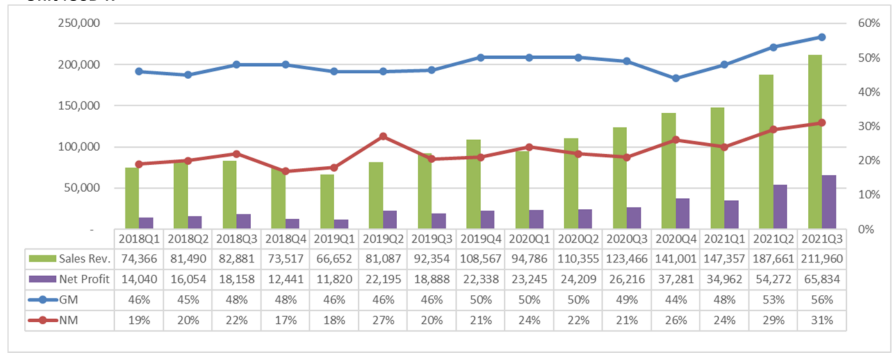






Key Figures-IFRS_USD

Unit: USD K

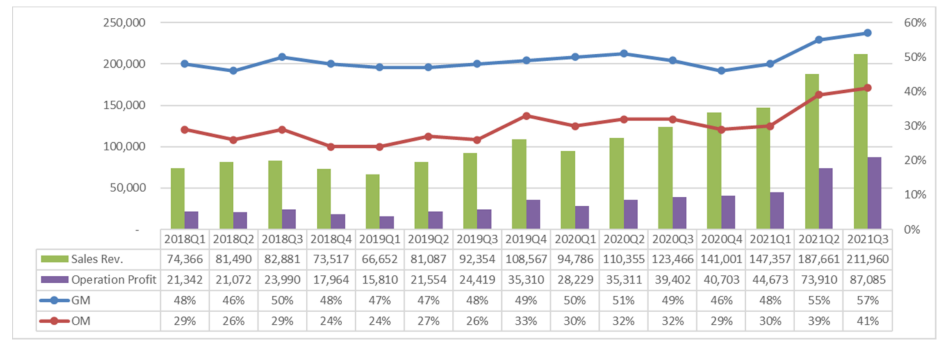






Operation Profit Key Figures-Pro Forma_USD

Unit: USD K









Mission

Relying on technology innovation to produce analog ICs meeting highest efficiency requirements to reduce energy consumption and to be environmental friendly

Goal

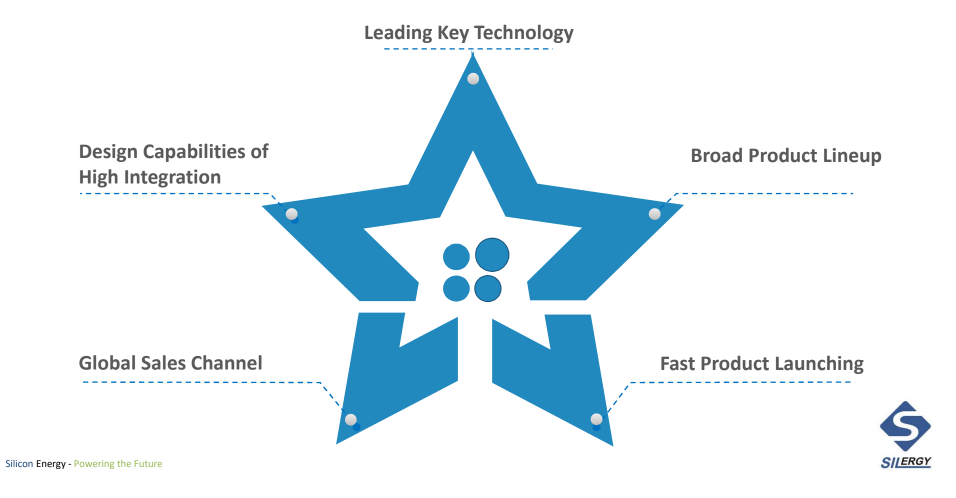
Technology leader in analog IC industry

Operation Principle

Upholding the principle of "integrity, creativity, and continuous service", we provide our customers with analog IC with both high efficiency and cost saving, with value added and customized system design support.









Thanks!



25