# Richtek Technology Corporation Company Profile

Dec 2024







In 1998 Founded



**\$ 1B**USD



**1,300+** Employees



**4,000+** Products



Hsinchu Taiwan

Headquarter



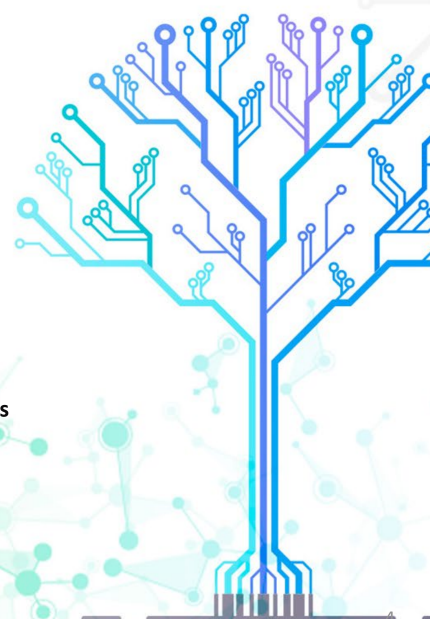
- Improving Energy Conversion Efficiency
- Delivering Green Products
- Meeting Greenhouse Gas Specification



#### **Richtek Product Lines**

- AC-DC
- Amplifiers
- Audio
- Battery Management
- DDR Memory Power ICs
- Gate Drivers & DrMOS
- Display PMICs
- Low-Dropout Regulators

- Motor Drivers
- PMICs
- Supervisor & Reset ICs
- Switching Regulators
- Switches
- USB Type-C & Power Delivery ICs
- Vcore / Multi-phase Solution

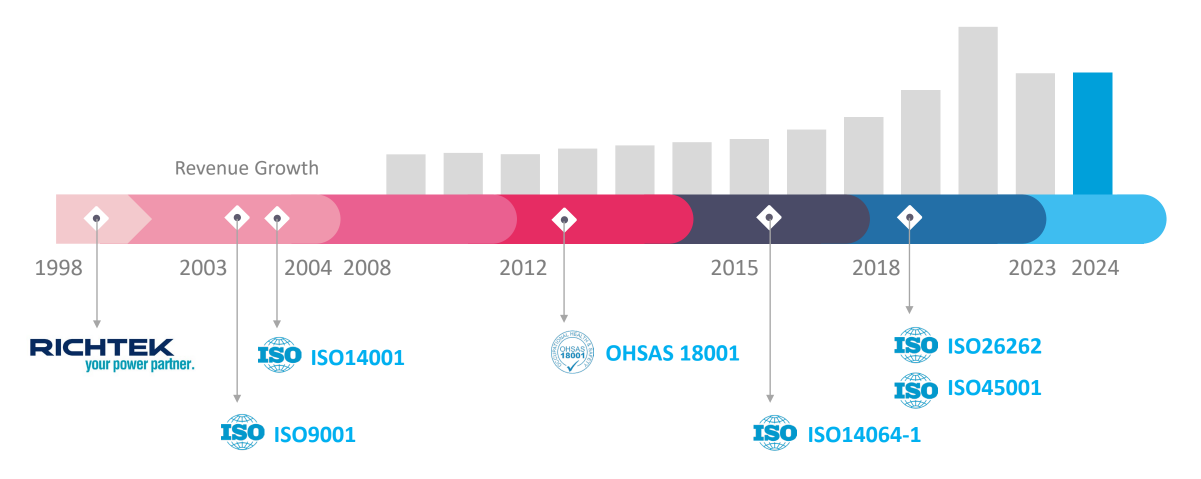


#### **Global Locations and Design Centers**



### **Product Quality & Reliability**

With our effective quality management system, including the most updated management systems for automotive functional safety products, Richtek provides customers with high-quality products and services to achieve customer satisfaction.



#### **Applications**

Our power management solutions are widely used in many markets.









**Automotive & e-Mobility** 

ADAS, Connected Vehicle, Digital Cockpit, e-Mobility

**Communication & Enterprise** 

Servers & Storage, Small Cell Base Stations, Telecom, PoC & PoE, Applications, Routers, Set-Top Boxes

**Consumer Electronics** 

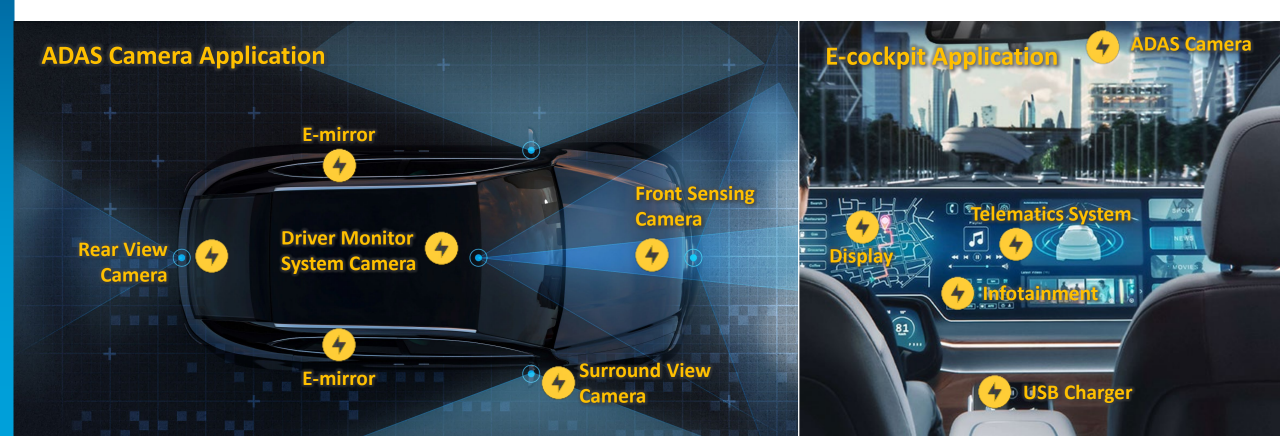
Portable Devices, Smart Home & IoT, WiFi-7 Applications, Personal Computing

**Industrial** 

Security, Power & Energy, Motor
Drivers

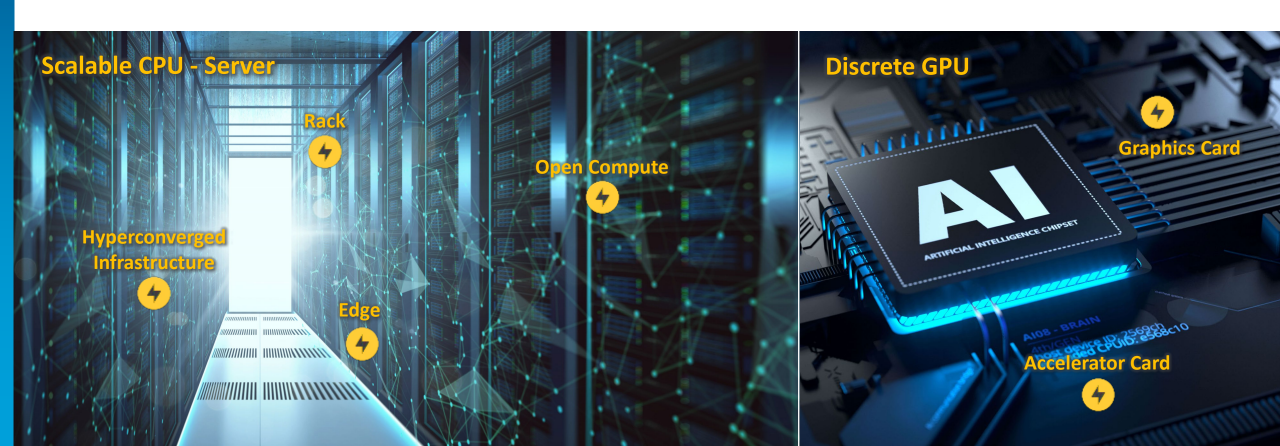
#### **Automotive & e-Mobility**

All our automotive products are AEC-Q100 qualified, ensuring suitability for both current and future system designs. We also have the ISO26262 Functional Safety Standard certification to meet automotive safety requirements.



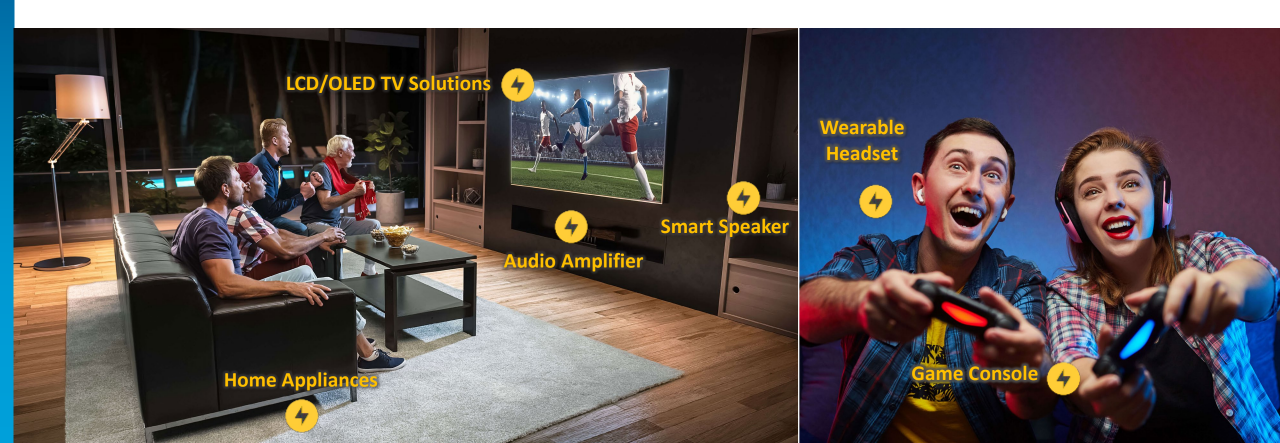
#### **Communication & Enterprise**

Richtek offers a wide-ranging portfolio of high-performance solutions for point-to-point communication systems, network equipment, and telecom infrastructure. Our efficient and reliable offerings include DC/DC regulators, Vcore solutions, and PMICs for SSD, DDR5, and more.



#### **Consumer Electronics**

Richtek provides both discrete power solutions and integrated PMICs for consumer and portable electronics. Our discrete power solutions include battery chargers, fuel gauge, LED drivers, audio Amps, DC/DC solutions and more.



#### **Industrial**

Richtek's industrial system reference designs allow engineers to design more robust, efficient and safer environments for various industrial applications. We offer solutions with wide input range that deliver different power levels and meet harsh environment standards.







## Thank You



