



EFFICIENTLY ILLUMINATING YOUR WAY!

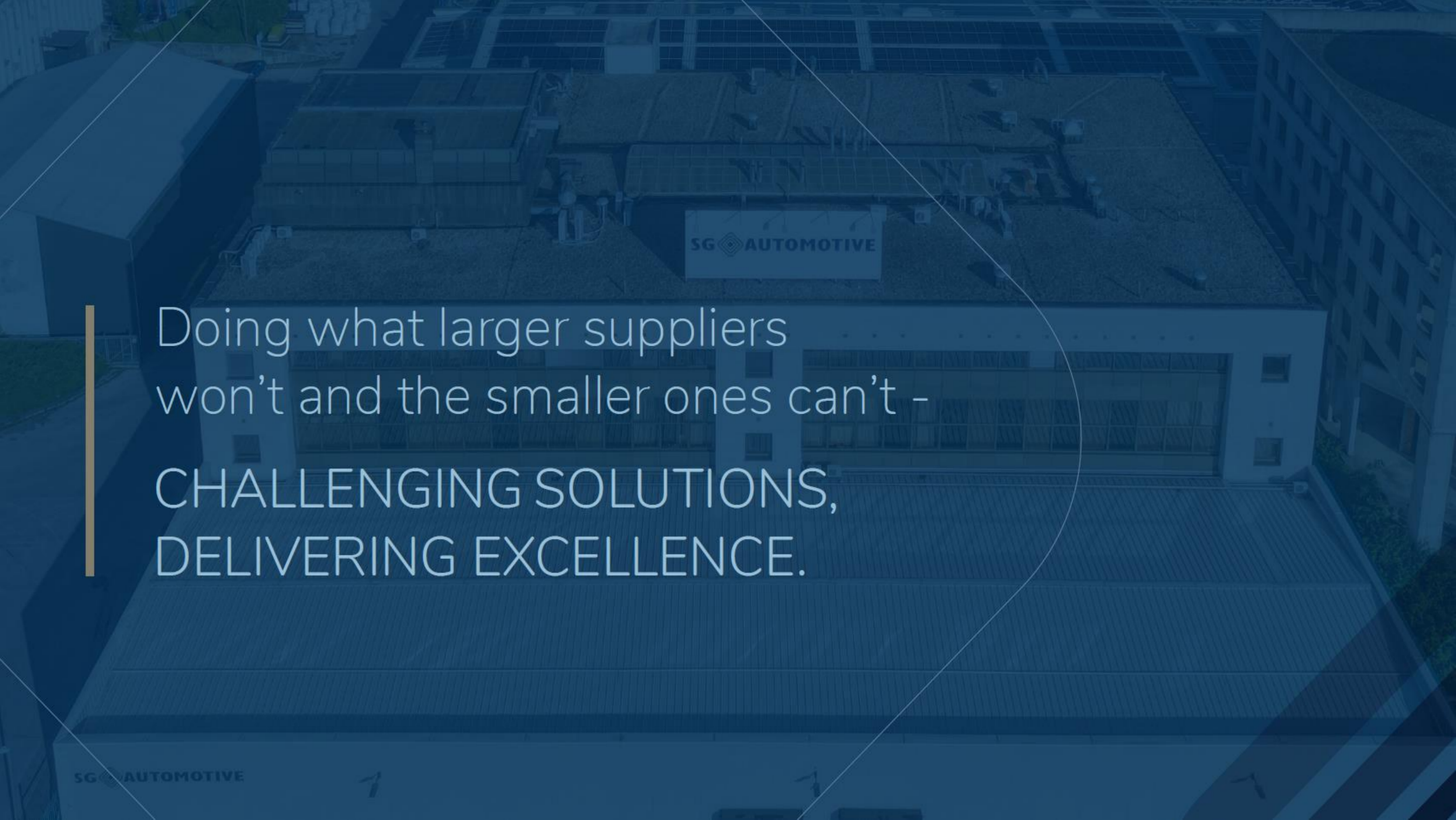
COMPANY PROFILE & PRODUCT
PORTFOLIO HIGHLIGHTS



**SLOVENIA IS STRATEGICALLY
POSITIONED AT THE HEART OF TWO
TRANS-EUROPEAN NETWORKS WITH
EXCELLENT INFRASTRUCTURE,
ICT, PLATFORMS:**

- › First-rate innovation capabilities
- › High-level expertise / low-cost labor
- › Multi-cultural, international know-how





Doing what larger suppliers
won't and the smaller ones can't -
CHALLENGING SOLUTIONS,
DELIVERING EXCELLENCE.

RESEARCH AND PRODUCTION **EXPERTISE** TO DEVELOP AND MANUFACTURE **HIGH-TECH ELECTRONICS QUICKLY AND EFFICIENTLY** ALL OVER THE WORLD:

- › Small, medium and large production series (also prototypes) with 4 SMT and 1 THT lines on more than 3.000 m²
- › Accompanying plastic housing and wire harnesses as end products.
- › Testing device development



YOU BENEFIT FROM **SG AUTOMOTIVE**
KNOW-HOW THAT IS **GROWING**
CONSTANTLY THROUGH **CO-**
OPERATIONS WITH OUR **WORLD-CLASS**
PARTNERS

- we develop trendsetting **technologies** that
are in use all over the world, via:

- > **Efficient processes from design to testing**
- > **Agile supply chain management**
- > **Transparent customer communication**
(e.g. regular coverage plans, **CBDs**,
financial status reports)
- > **Top quality (PPM rate 2.0)**

Mercedes-Benz



HILTI



EvoBus

MAGNA

METHODE
ELECTRONICS



odelo:
Automotive Signal Lights



motherson

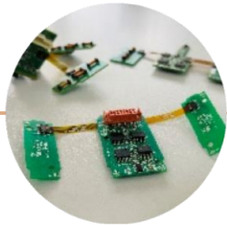
LOGICDATA
MOTION FOR YOUR LIFE



PRODUCT RANGE OVERVIEW

AUTOMOTIVE & E-MOBILITY

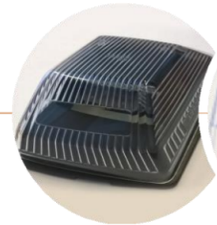
- > e-Mobility
- > Automotive Electronics
- > End Products



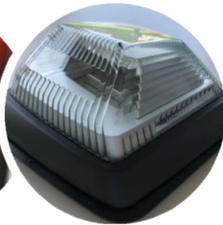
E-MOBILITY



AUTOMOTIVE



END PRODUCTS



FURNITURE SYSTEMS

- > Adjustable Height Desk Systems



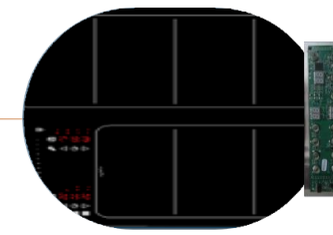
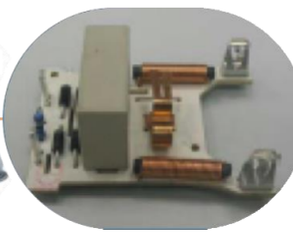
ADJUSTABLE CONTROL BOX SYSTEMS

HOME APPLIANCES

- > Small Appliances
- > Large Appliances



SMALL APPLIANCES



LARGE APPLIANCES

LED LIGHTING

- > Street Lighting
- > Industrial Lighting



LED STREET LIGHTING

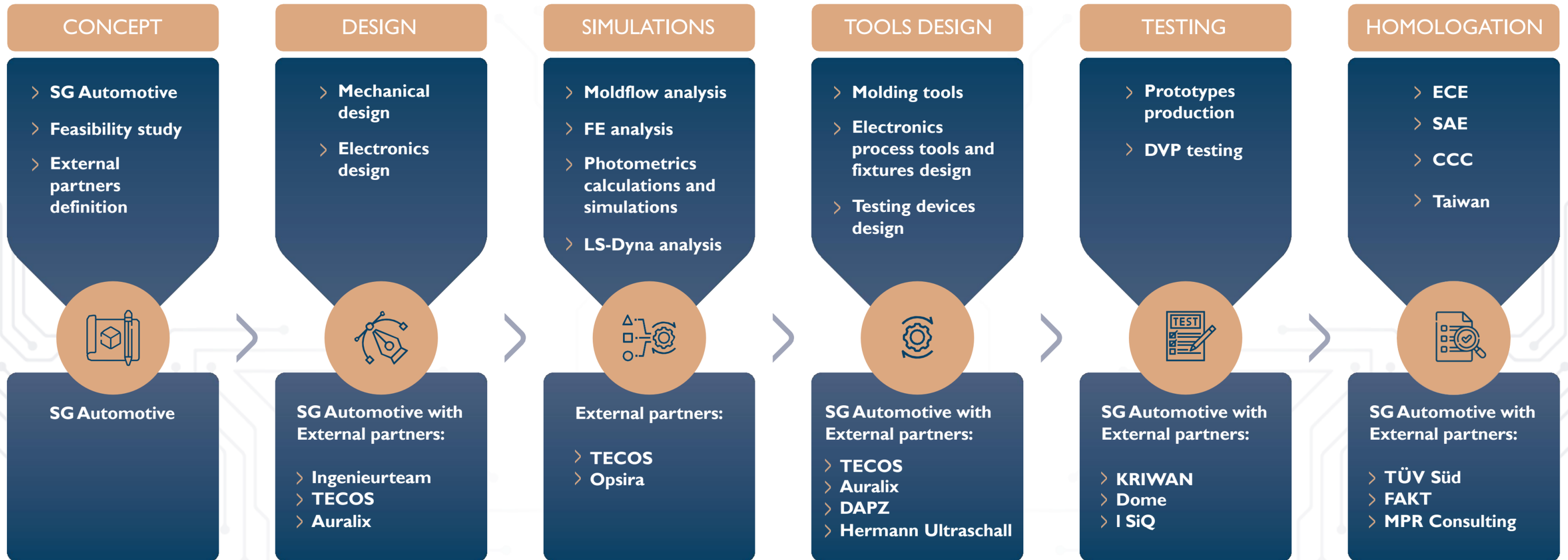


LED INDUSTRIAL LIGHTING



INTEGRATED DEVELOPMENT PATHWAY

SG AUTOMOTIVE PROJECT MANAGEMENT



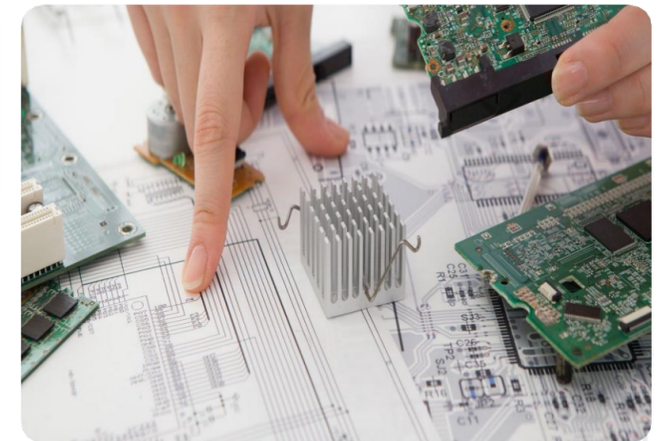


INTEGRATED DEVELOPMENT

ELECTRONIC AND MECHANICAL DESIGN R&D



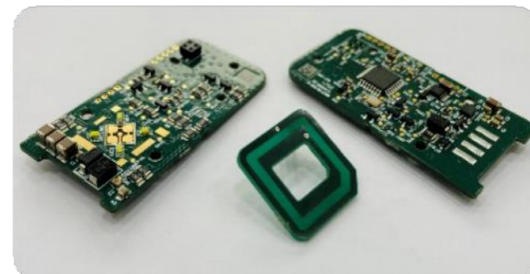
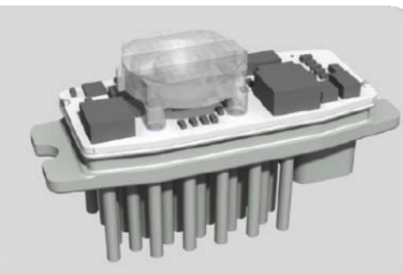
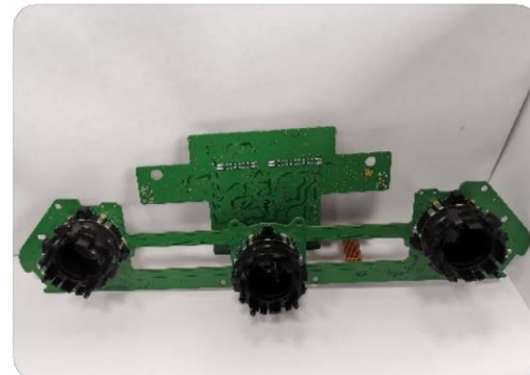
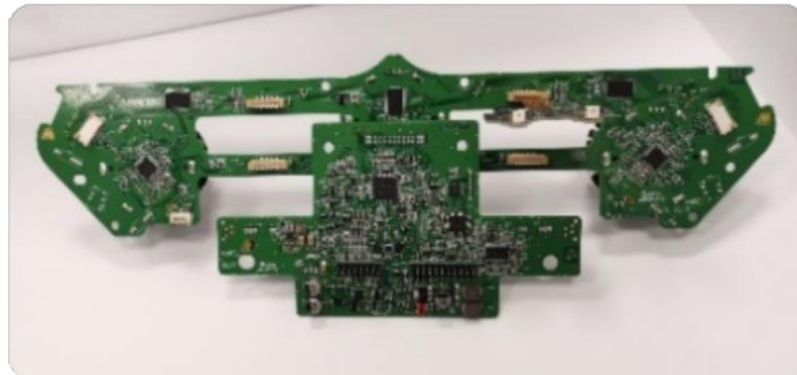
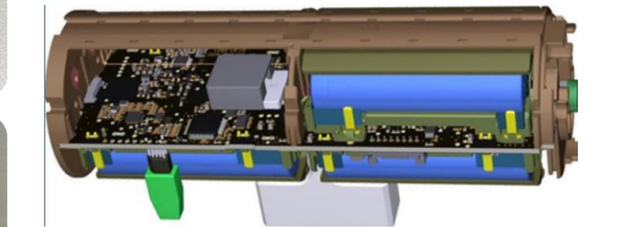
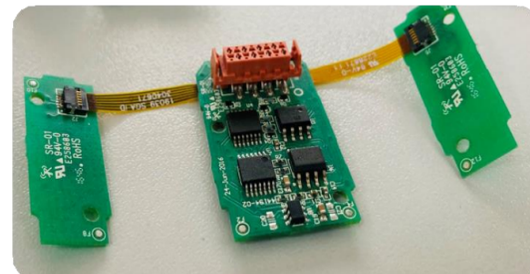
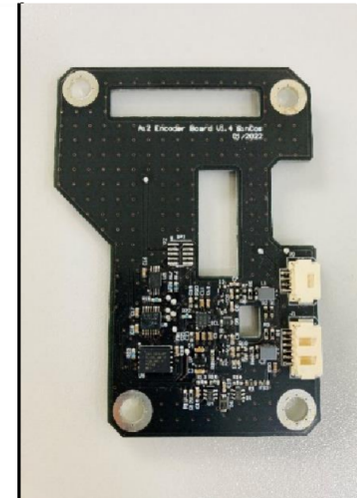
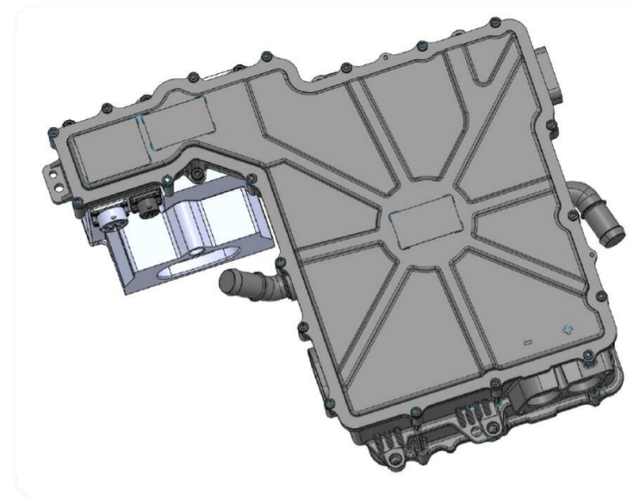
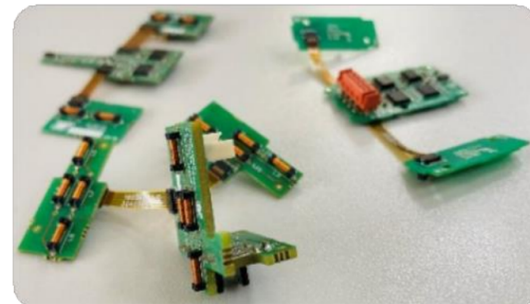
- > PCB ELECTRONIC DESIGN
- > MECHANICAL DESIGN
- > HOUSINGS AND ENCLOSURES
- > WIRE HARNESSSES
- > TESTING DEVICE DEVELOPMENT



- > RESEARCH AND PRODUCTION **EXPERTISE** TO DEVELOP AND MANUFACTURE **HIGH-TECH INTEGRATED ELECTRONIC PRODUCTS**



PRODUCT PORTFOLIO HIGHLIGHTS



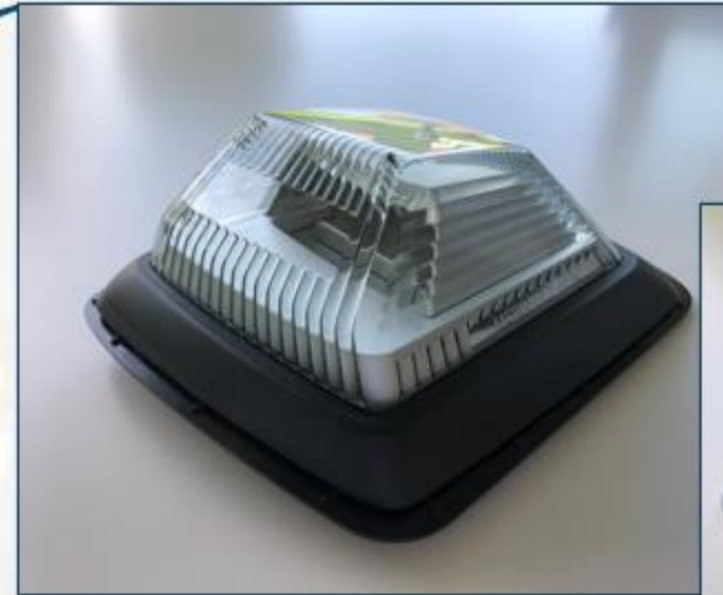


PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

G-Class



Project info:

- ✦ Project name: W463 MoPf – Direction indicator (cat. 01)
- ✦ Cars per year: 45,000 pcs
- ✦ Annual production: 90,000 pcs
- ✦ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

Sprinter



Project info:

- ◆ Project name: VS30 (W910) – Direction indicator (cat. 02)
- ◆ Cars per year: 5,000 pcs
- ◆ Annual production: 10,000 pcs
- ◆ Production status: Serial/special equipment



PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

Sprinter



Project info:

- ✦ Project name: VS30 (W910) – Direction indicator (cat. 02)
- ✦ Cars per year: 200 pcs
- ✦ Annual production: 400 pcs
- ✦ Production status: Serial/special equipment



PRODUCT PORTFOLIO HIGHLIGHTS



Daimler



Flashing warning light

PROJECT DEVELOPMENT OVERVIEW

Phase 1: development phase & prototypes

Phase 2: development in partnership with Odelo and sales to OEM

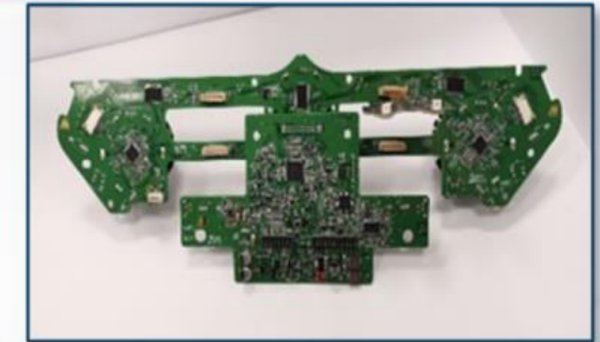
Phase 3: OEM developed and sold as TIER 1 supplier

Project info:

- ◆ Project name: WBL
- ◆ Annual production: 100,000 pcs
- ◆ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



Aston Martin

AM600/800

Project info:

- ✦ Project name: AM 600/800 – Front console electronics
- ✦ Project name: AM 600/800 – USB ports
- ✦ Annual production: 5,000 pcs
- ✦ Production status: Active/serial production



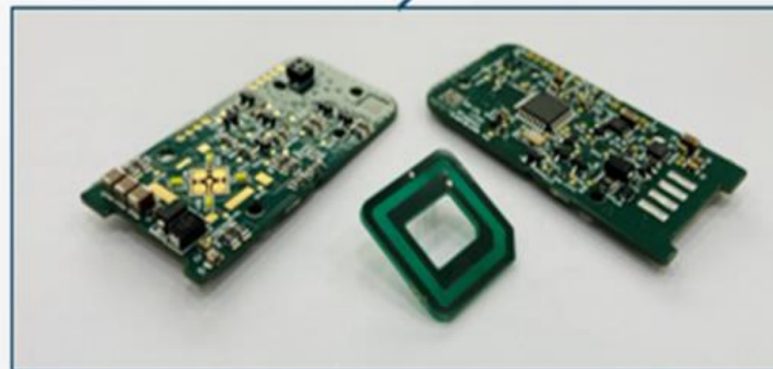
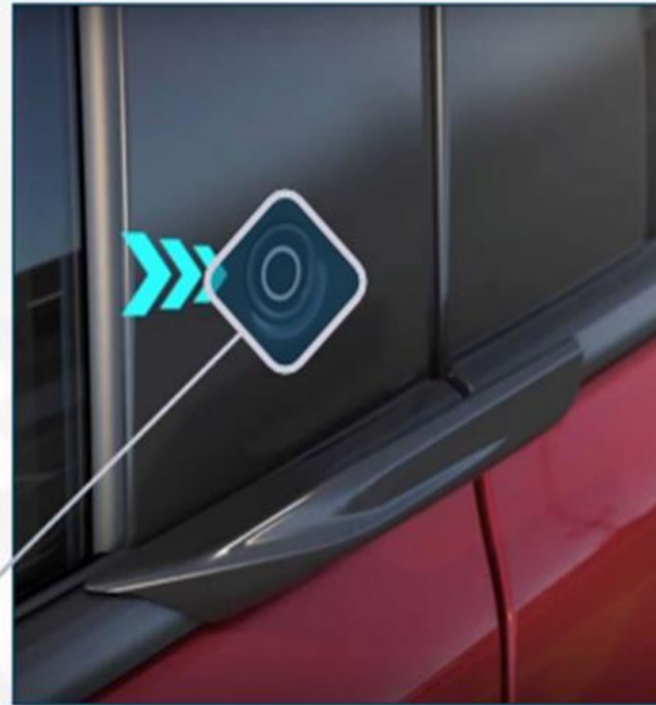


PRODUCT PORTFOLIO HIGHLIGHTS



Ford mach e

Mustang CX727



Project info:

- ◆ Project name: FORD DAS – Door Activation Switch
- ◆ Annual production: 500,000 pcs
- ◆ Production status: Active/serial production



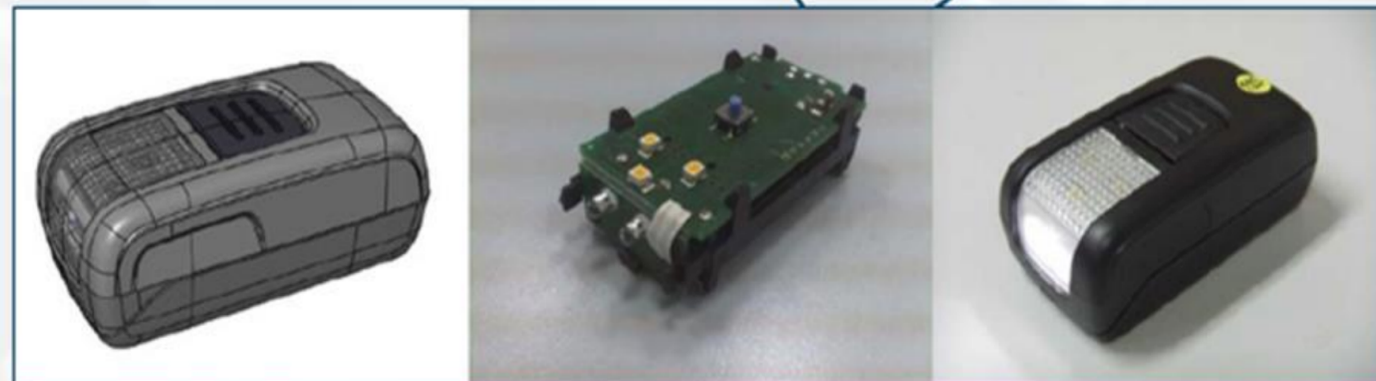
PRODUCT PORTFOLIO HIGHLIGHTS



Škoda

Superb & Fabia

Development of LED trunk light in cooperation with Škoda



Project info:

- ◆ Project name: Škoda Superb trunk light, Fabia to follow
- ◆ Light source: LED
- ◆ Annual production: 2,500 pcs
- ◆ Production status: Spare part



PRODUCT PORTFOLIO HIGHLIGHTS



Audi

Audi A7 and A6



Project info:

- ◆ Project name: Audi A6 Avant (C7), Audi A6 Limousine (C7), Audi A7 Sportback (C7)
- ◆ Annual production: 40,000 pcs
- ◆ Production status: Samples

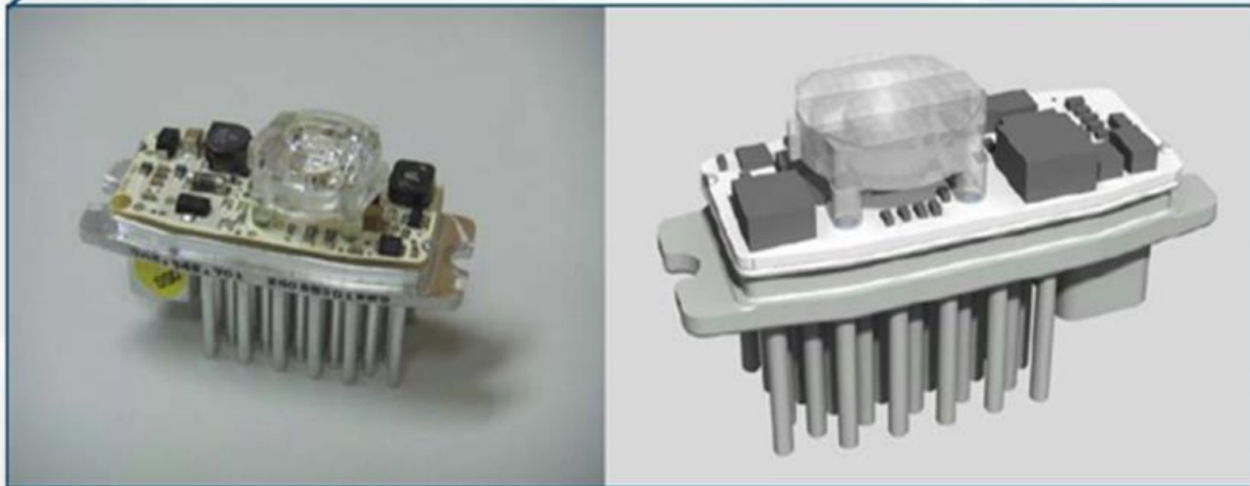


PRODUCT PORTFOLIO HIGHLIGHTS

Development of fog LED module together with VW



VW



Project info:

- ◆ Project name: New beetle II (5C), VW Passat (B7), New beetle (9C)
- ◆ Cars per year: 2,500 pcs
- ◆ Annual production: 5,000 pcs
- ◆ Production status: Spare part

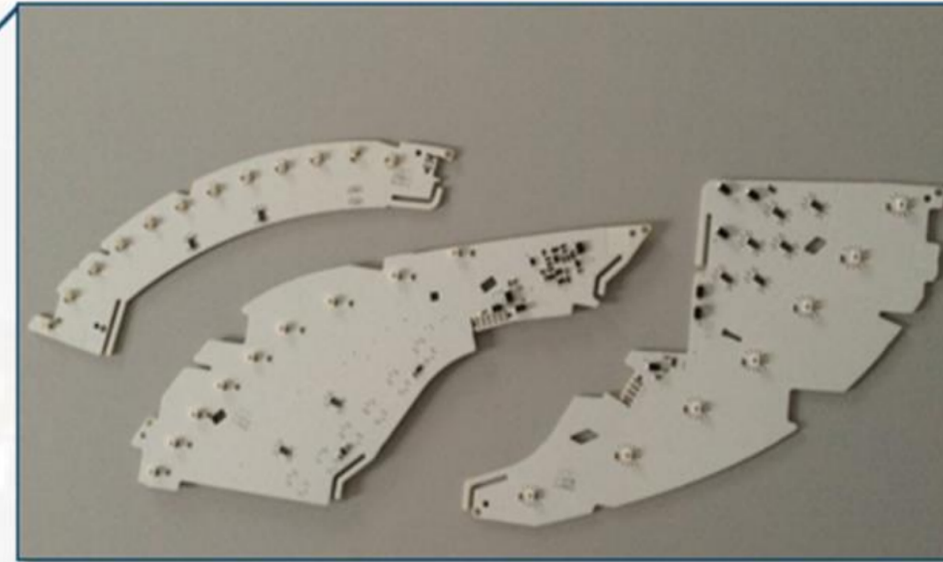


PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

GLC – X253



Project info:

- ◆ Project name: Full rear light electronics (STI, break, position ...)
- ◆ Annual production: 16,000 pcs
- ◆ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

S-Coupe



Project info:

- ✦ Project name: C-217 – Electronics for daytime running light Swarovski
- ✦ Cars per year: 3,000 pcs
- ✦ Annual production: 60,000 pcs
- ✦ Production status: EOL



PRODUCT PORTFOLIO HIGHLIGHTS



Porsche

911/ Boxter / Panamera



Project info:

- ◆ Project name: Porsche 911(997), Boxter (987), Panamera (970)
- ◆ Annual production: 200,000 pcs
- ◆ Production status: Spare part

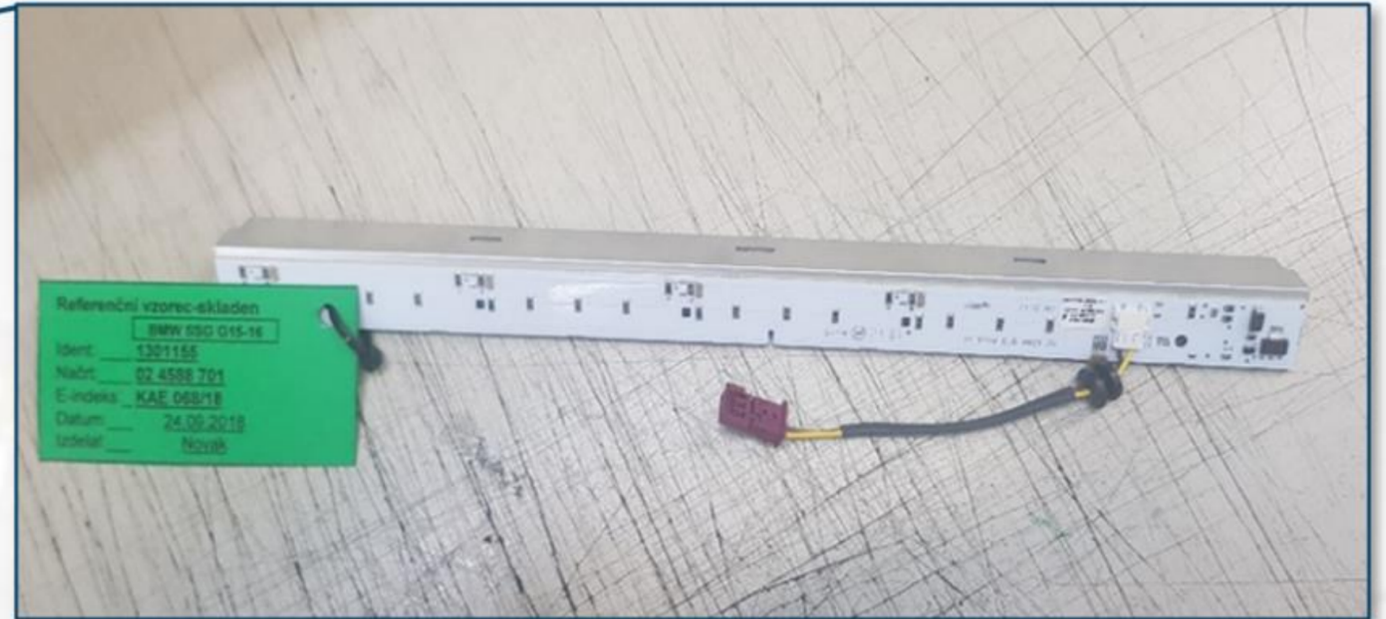


PRODUCT PORTFOLIO HIGHLIGHTS



BMW

Series 8



Project info:

- ✦ Project name: Break light for G14 and G15
- ✦ Annual production: 200,000 pcs
- ✦ Production status: Active/serial production

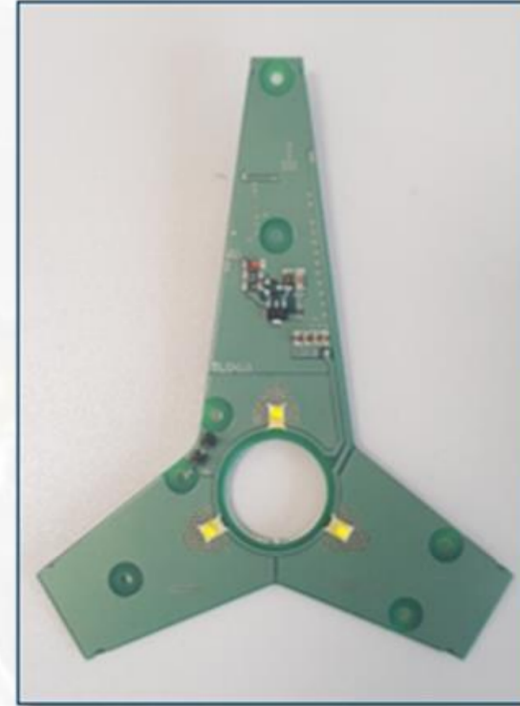


PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

G-Class, Daimler trucks

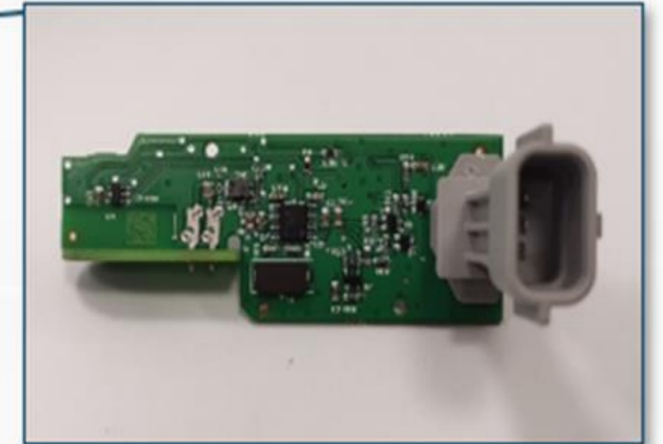
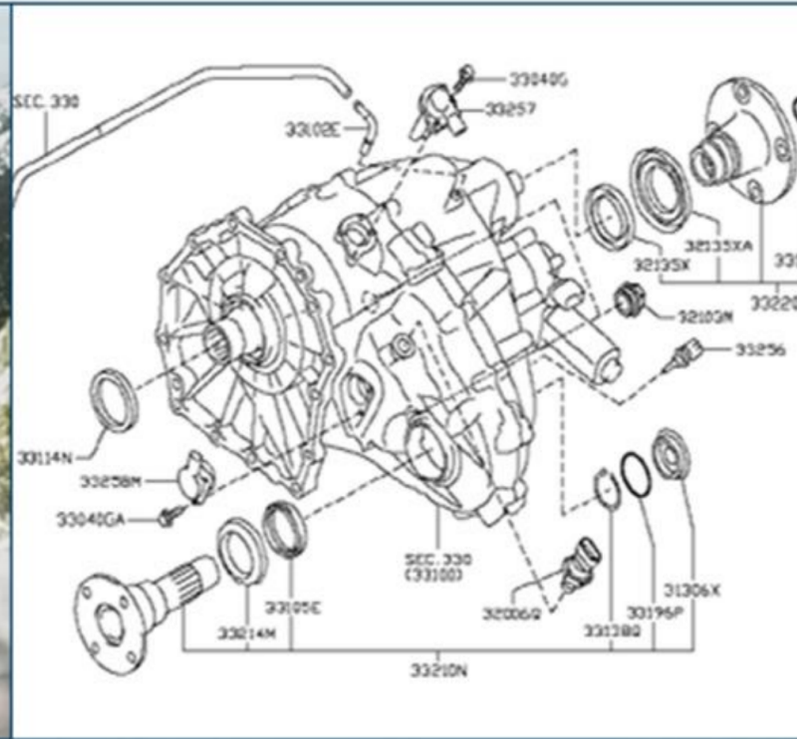


Project info:

- ◆ Project name: LED luminated Mercedes STAR
- ◆ Technology: LED Automotive Lighting
- ◆ Annual production: 10,000 pcs
- ◆ Production status: Serial



PRODUCT PORTFOLIO HIGHLIGHTS



Nissan

4x4 models

Project info:

- ✦ Project name: Nissan 4x4 Gearbox – Lock sleeve sensor
- ✦ Annual production: 70,000 pcs
- ✦ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



Mercedes-Benz

W223



Project info:

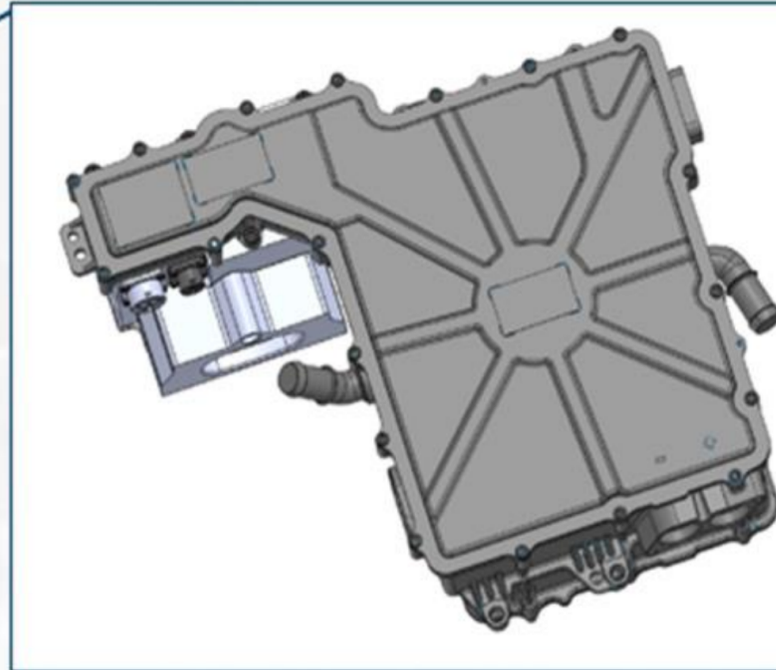
- ✦ Project name: Motor with electronics for sun visor movement
- ✦ Technology: Hi-tech electronics with motor and wire harness
- ✦ Annual production: 100,000 pcs
- ✦ Production status: Active/serial production



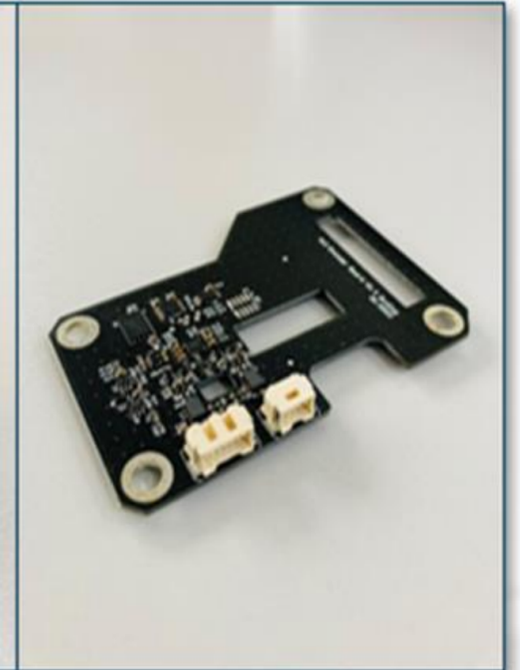
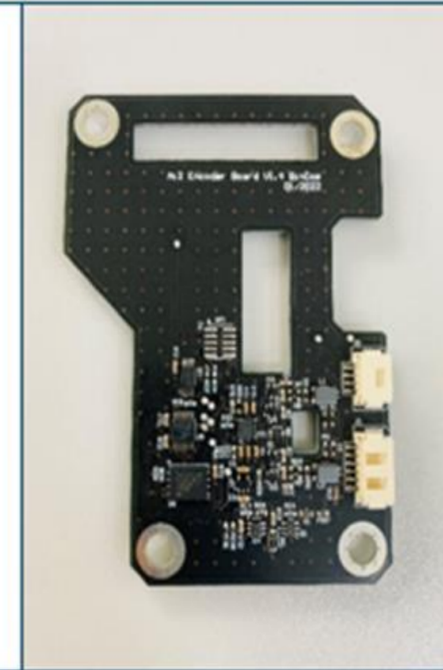
PRODUCT PORTFOLIO HIGHLIGHTS



Interface for in-wheel motor



Various super car models



Project info:

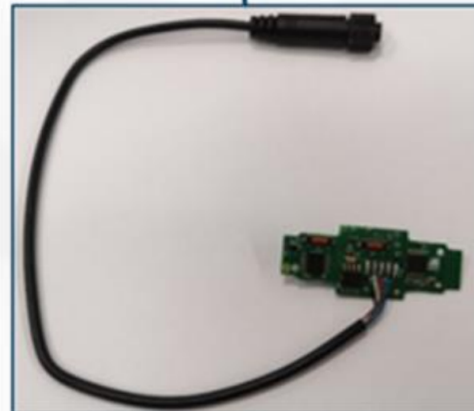
- ◆ Project name: Motor interface for in-wheel steering systems
- ◆ Technology: Hi-tech, hi-voltage electronics
- ◆ Annual production: 2,500 pcs
- ◆ Production status: On order



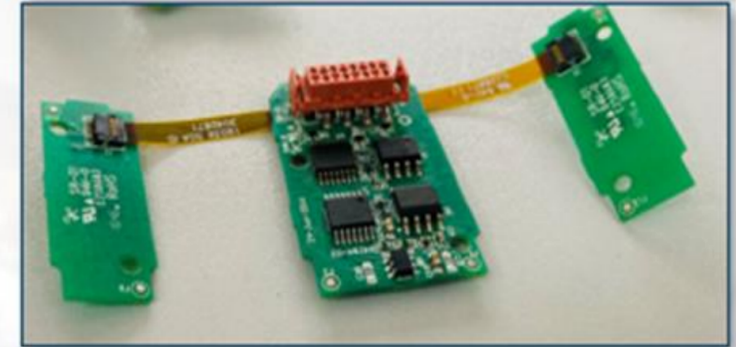
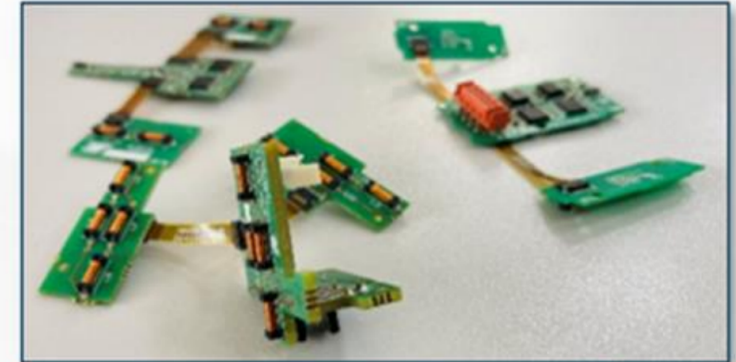
PRODUCT PORTFOLIO HIGHLIGHTS



e-Bike



Other models

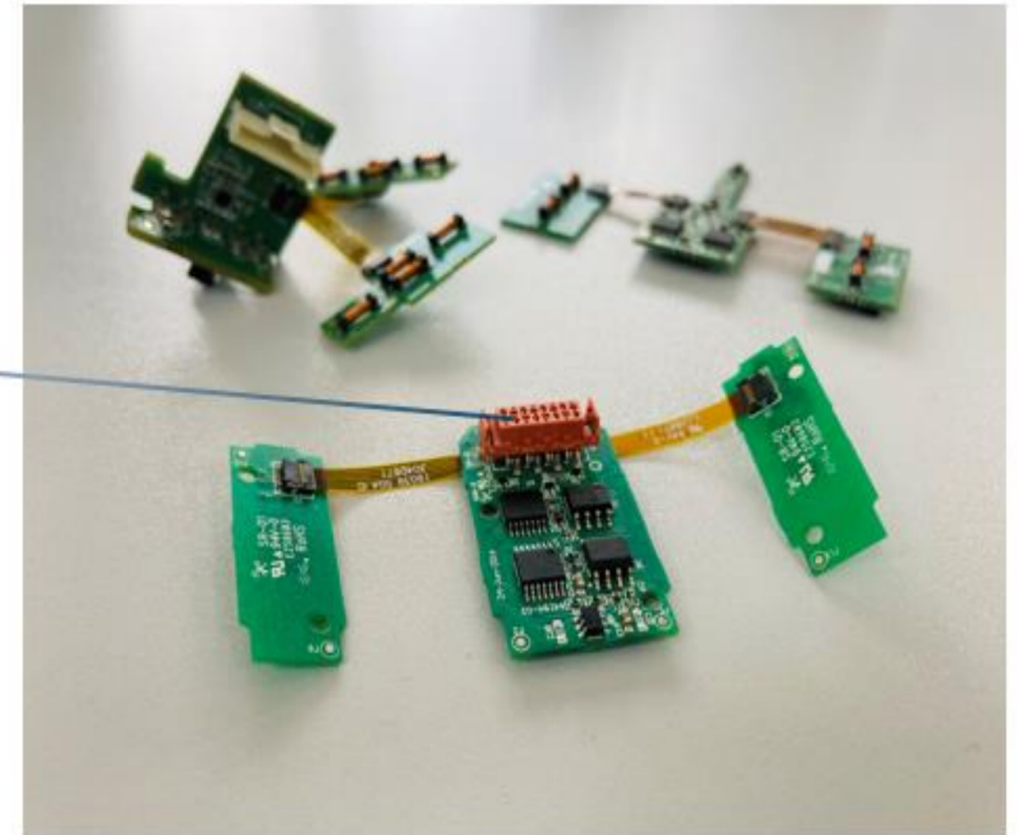


Project info:

- ✦ Project name: E-bike electronics - Torque Sensor
- ✦ Annual production: 100,000 pcs
- ✦ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



Continental e-Bike

Project info:

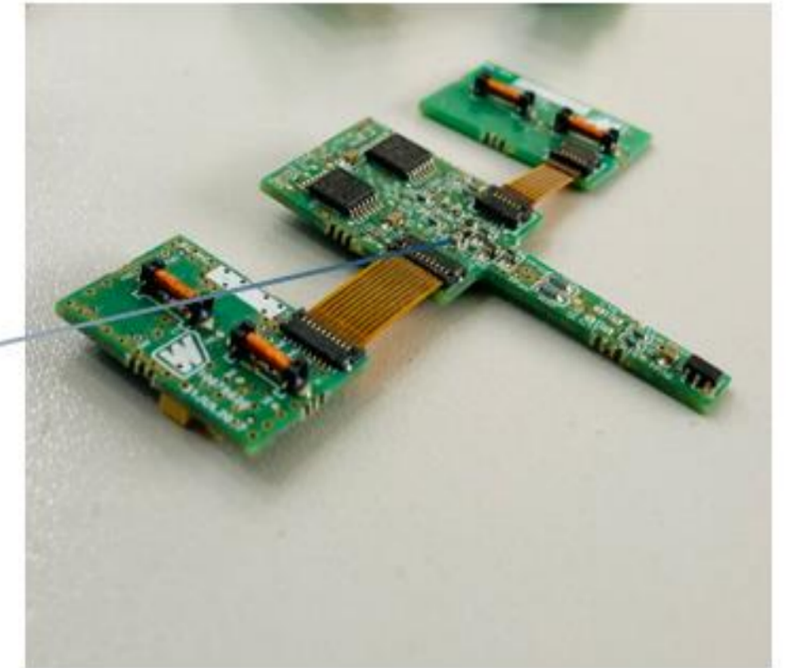
- ◆ Project name: bike electronics - Torque Sensor
- ◆ Annual production: 60,000 pcs
- ◆ Production status: On customer order.



PRODUCT PORTFOLIO HIGHLIGHTS



ECULT



DOMEL ECULT e-Bike

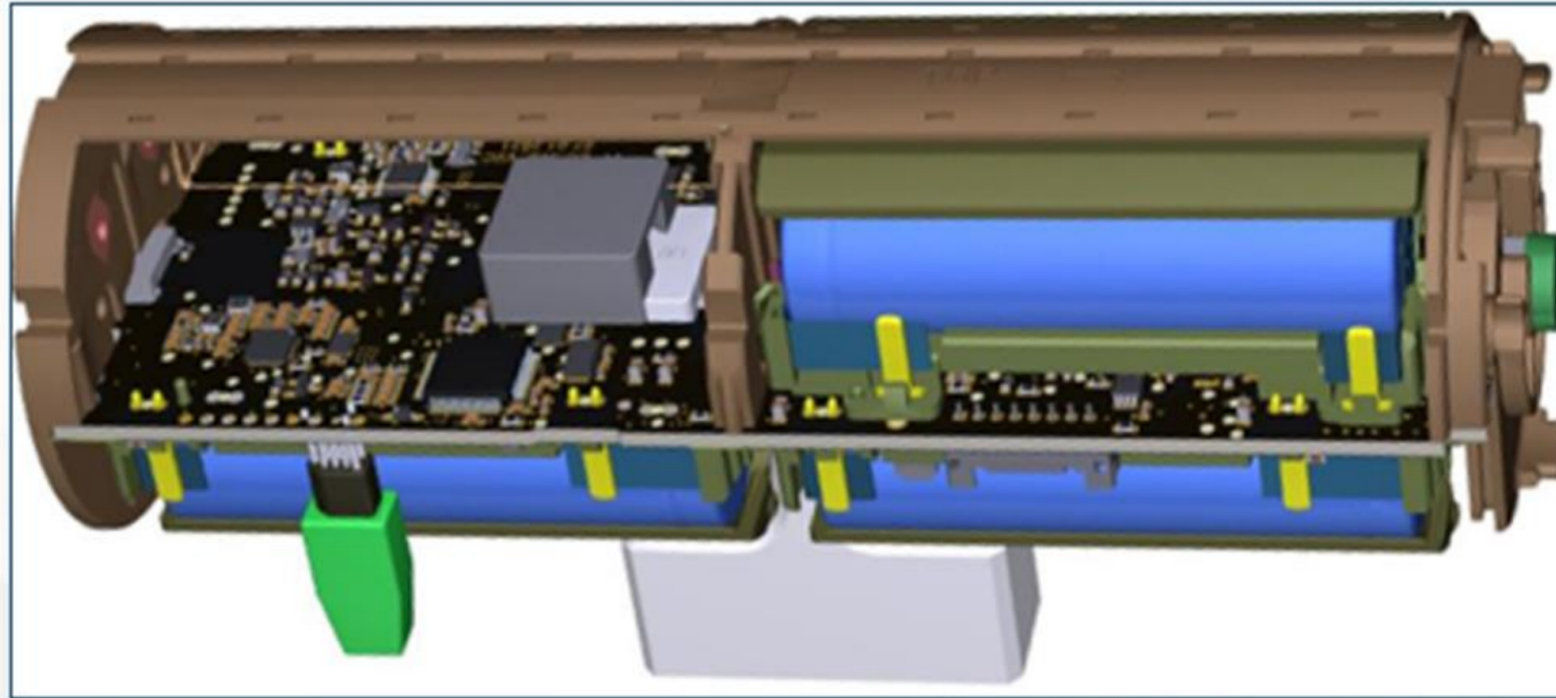
Project info:

- Project name: Methode - Torque Sensor Bike electronics
- Annual production: 50,000 pcs
- Production status: On customer weekly chedule demand orders.



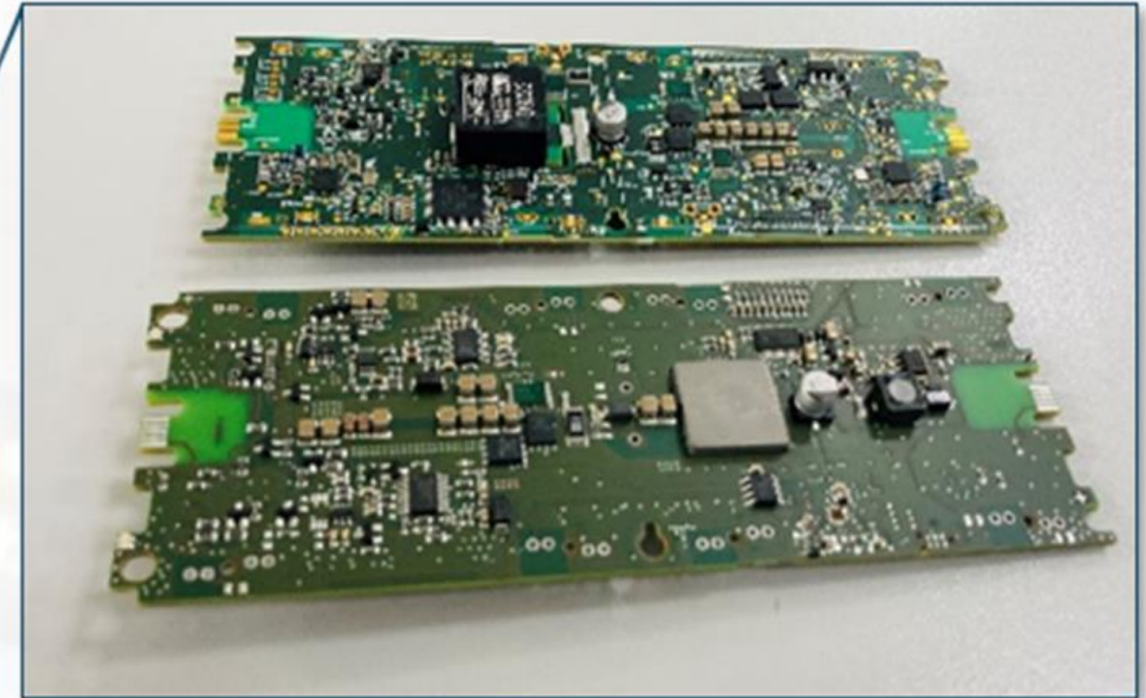


PRODUCT PORTFOLIO HIGHLIGHTS



Unicorn energy

Energy Tube

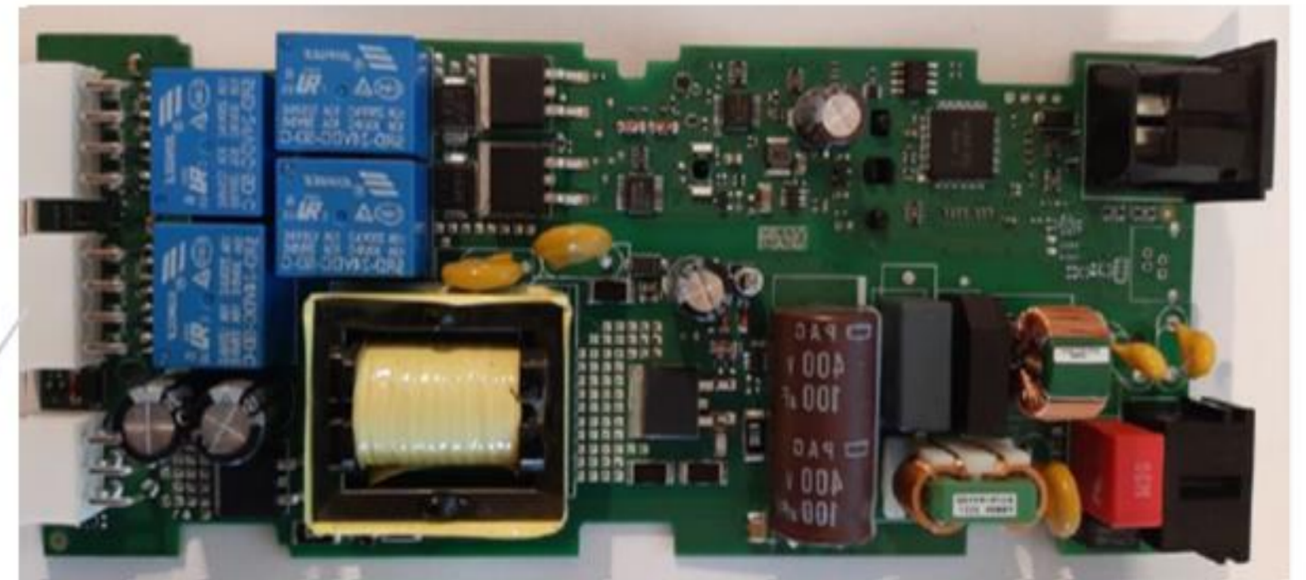


Project info:

- ✦ Project name: Battery tube
- ✦ Annual production: 3,000 pcs
- ✦ Production status: Active/serial production



PRODUCT PORTFOLIO HIGHLIGHTS



LOGICDATA - SMART Neo 2G

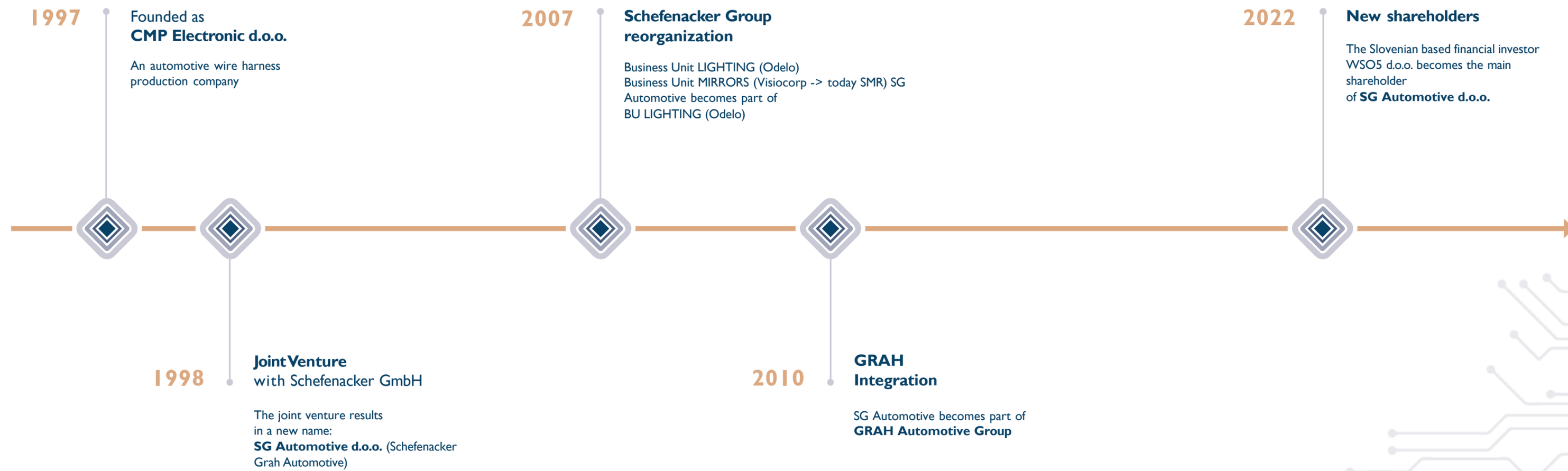


Project info:

- ◆ Project name: Control box adjustable height system
- ◆ Technology: Hi-tech motion electronics
- ◆ Annual production: 180,000 pcs
- ◆ Production status: Active/serial production

SMART FURNITURE SYSTEMS

> KNOW-HOW & EXPERIENCE SINCE THE ADVENT OF LED TECHNOLOGY IN VEHICLE LIGHTS



Thank you!

📍 Industrijska cesta 12
SI-3210 Slovenske Konjice,
Slovenia, Europe

✉ info@sga.si

☎ +386 3 757 16 50



LinkedIn

www.sga.si

