

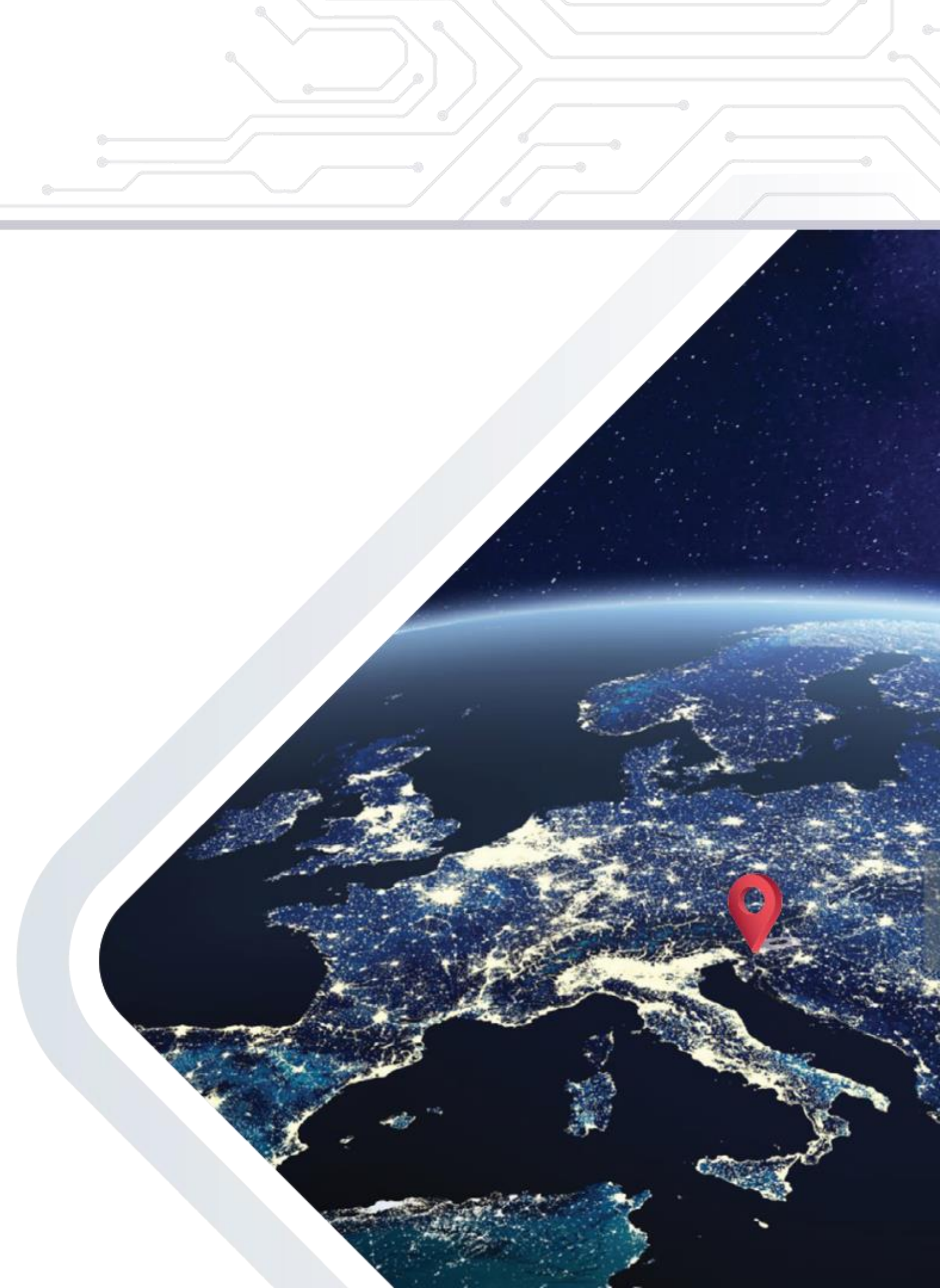
EFFICIENTLY ILLUMINATING YOUR WAY!

COMPANY PROFILE & PRODUCT
PORTFOLIO HIGHLIGHTS

www.sga.si

**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





SG  AUTOMOTIVE

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

SG  AUTOMOTIVE

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**





odelo:
Automotive Signal Lights



motherson 

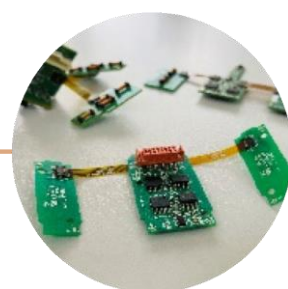
 **LOGICDATA**
MOTION FOR YOUR LIFE



PRODUCT RANGE OVERVIEW

AUTOMOTIVE & E-MOBILITY

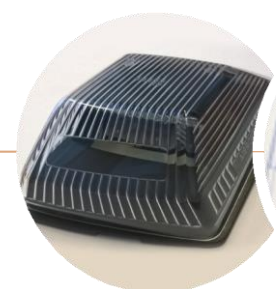
- > e-Mobility
- > Automotive Electronics
- > End Products



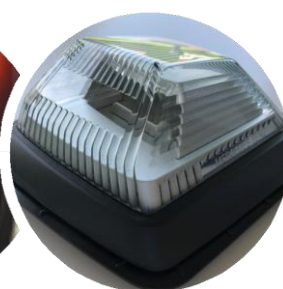
E-MOBILITY



AUTOMOTIVE

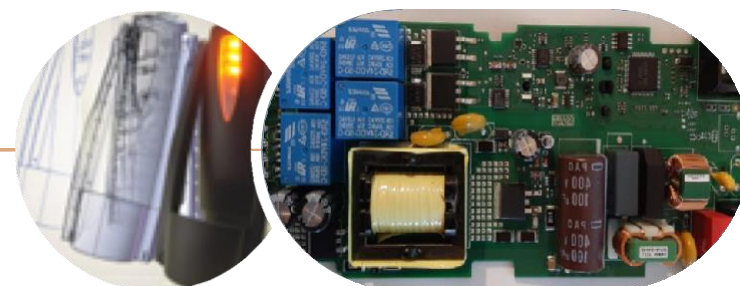


END PRODUCTS



FURNITURE SYSTEMS

- > Adjustable Height Desk Systems



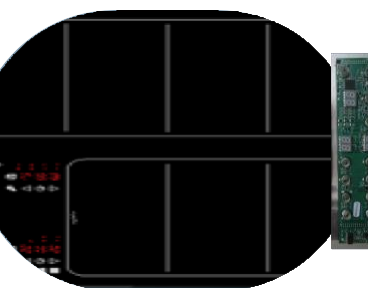
ADJUSTABLE CONTROL BOX SYSTEMS

HOME APPLIANCES

- > Small Appliances
- > Large Appliances



SMALL APPLIANCES



LARGE APPLIANCES

LED LIGHTING

- > Street Lighting
- > Industrial Lighting



LED STREET LIGHTING

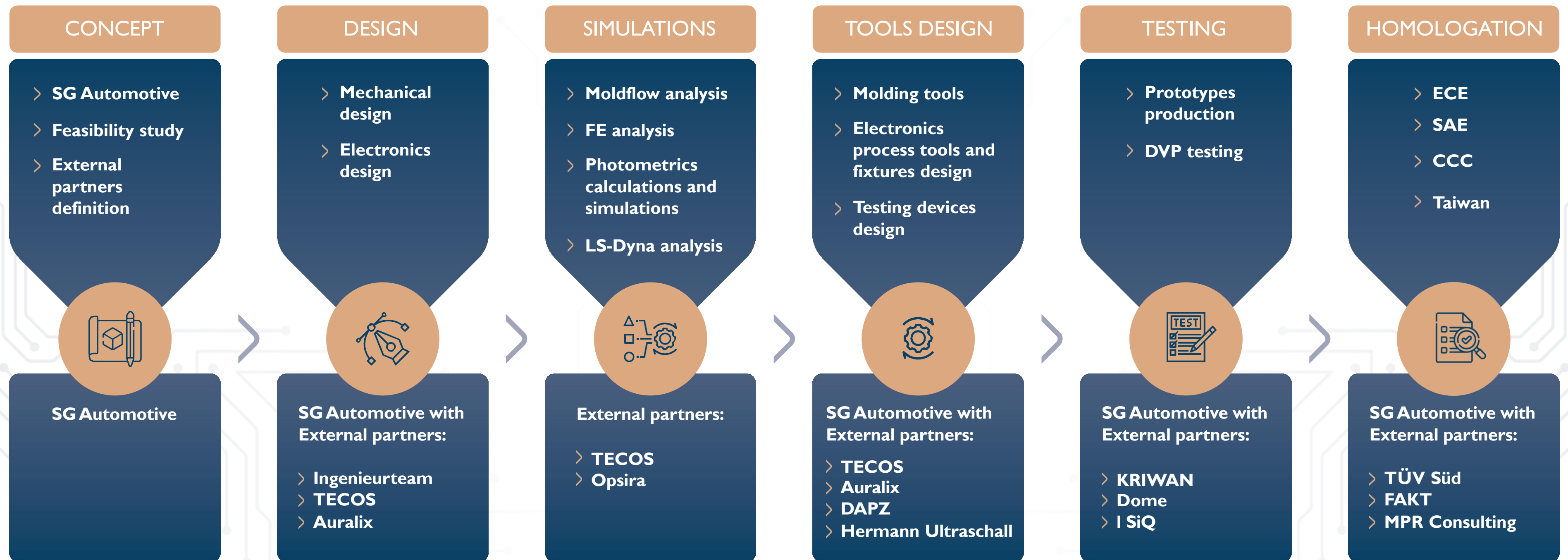


LED INDUSTRIAL LIGHTING



INTEGRATED DEVELOPMENT PATHWAY

SG AUTOMOTIVE PROJECT MANAGEMENT



Mercedes-Benz



MAGNA



ADRIA

rebo

SMI



METHODE ELECTRONICS

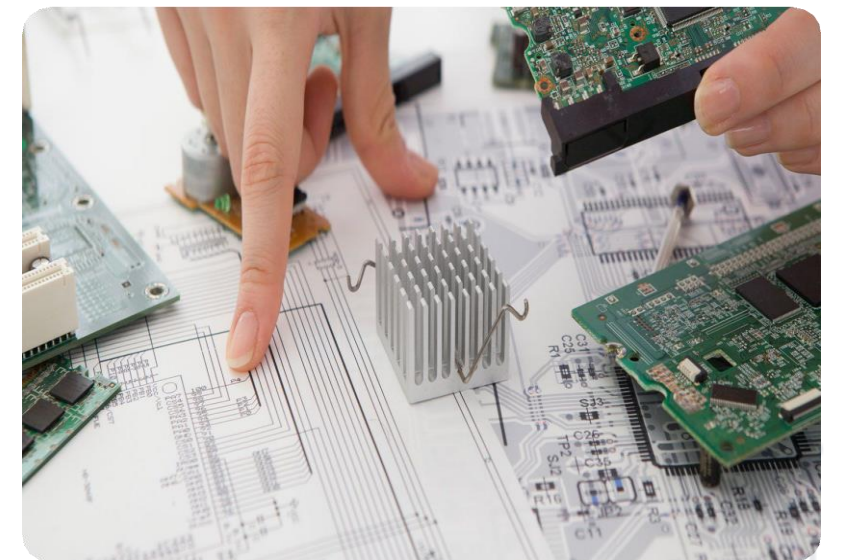
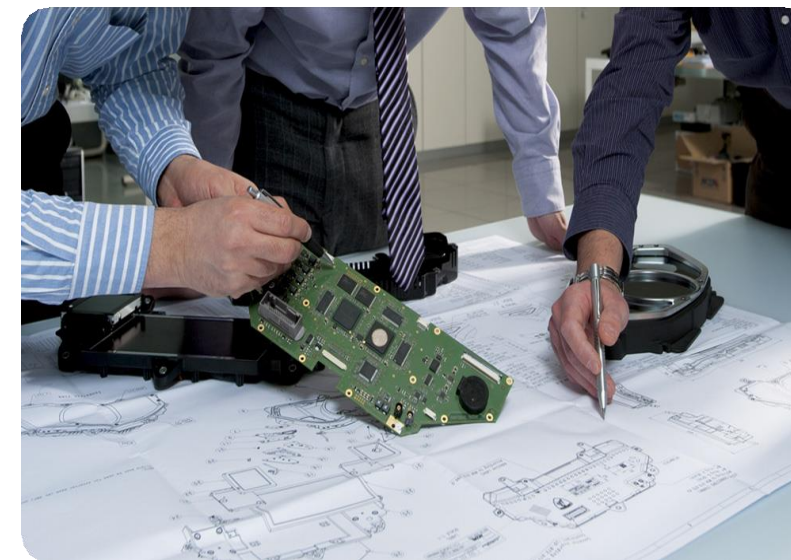


INTEGRATED DEVELOPMENT

ELECTRONIC AND MECHANICAL DESIGN R&D



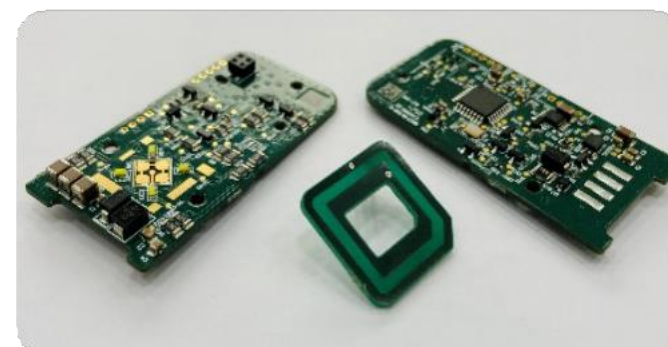
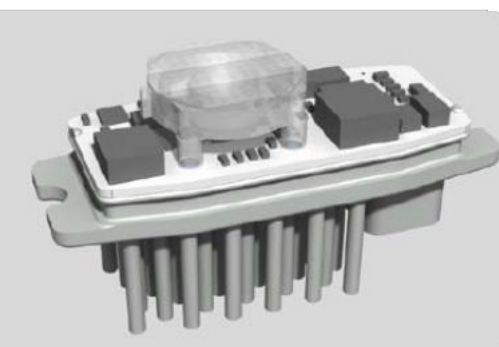
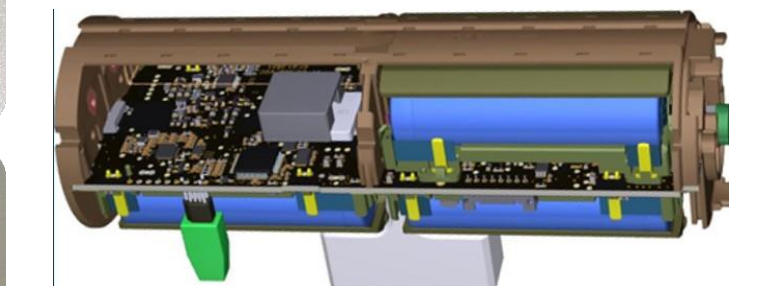
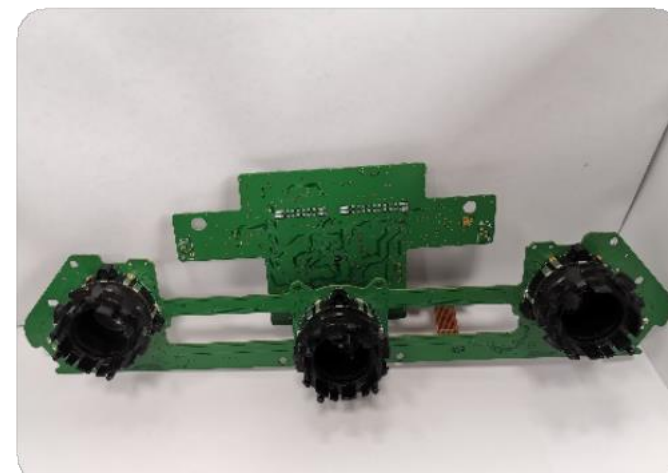
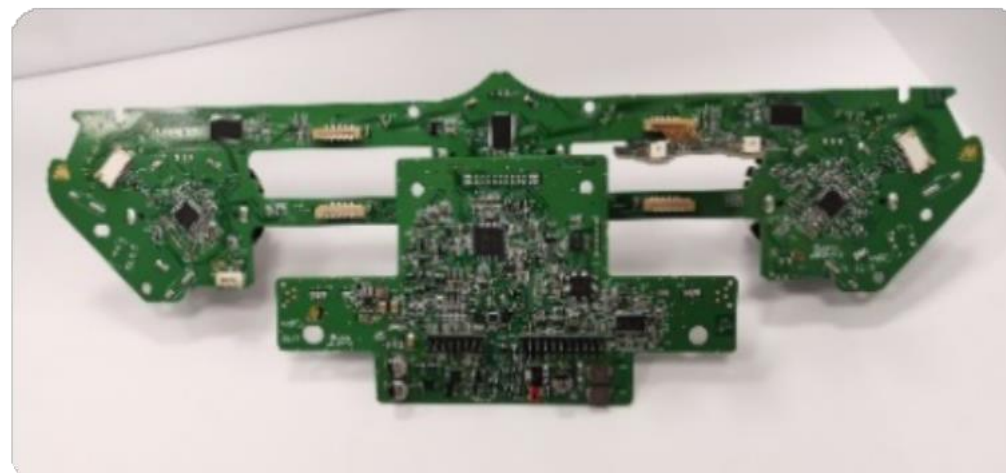
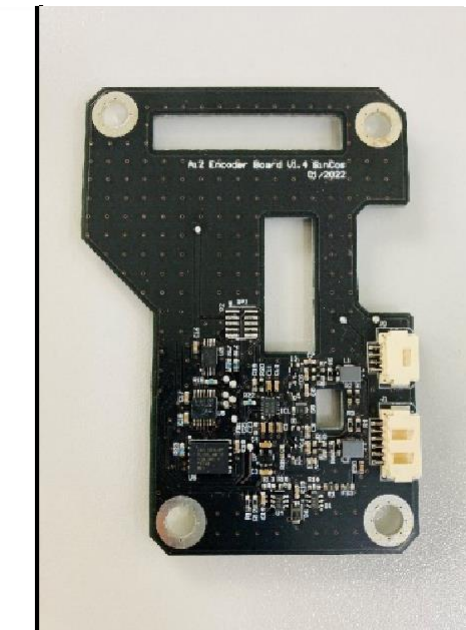
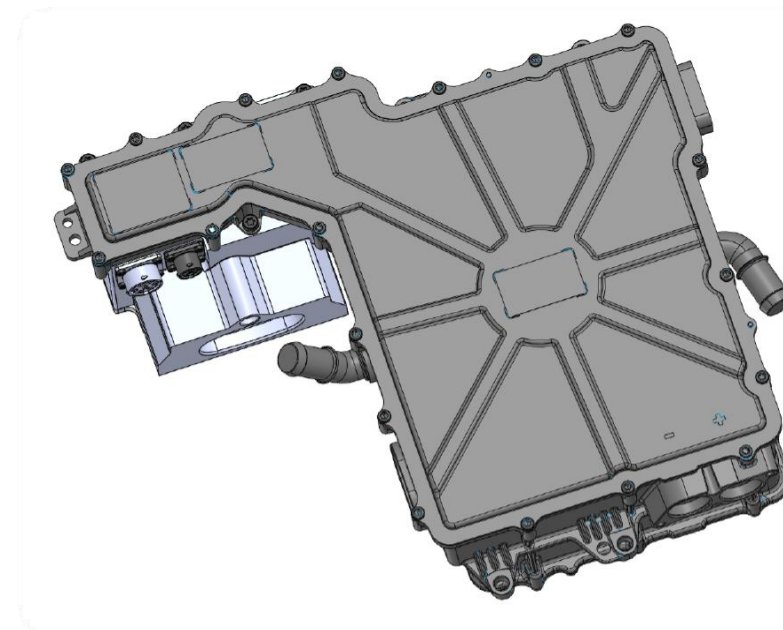
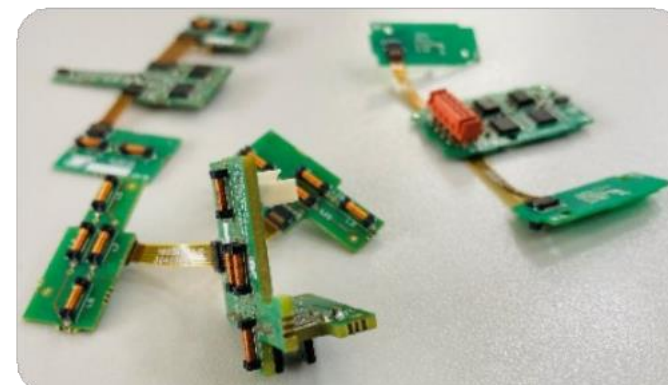
- > PCB ELECTRONIC DESIGN
- > MECHANICAL DESIGN
- > HOUSINGS AND ENCLOSURES
- > WIRE HARNESES
- > TESTING DEVICE DEVELOPMENT



- > 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



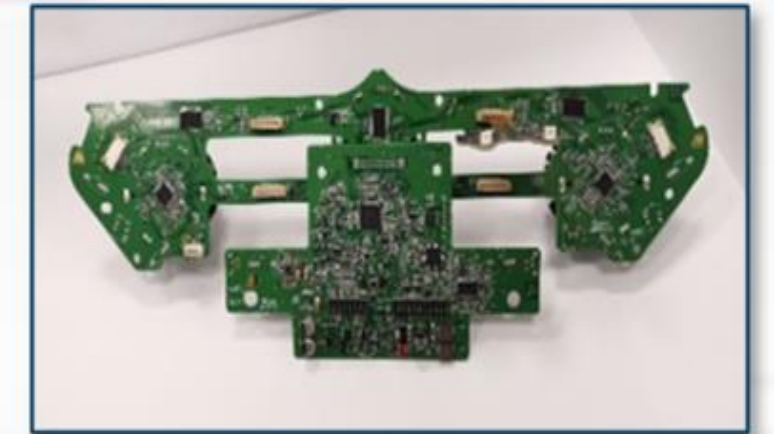
PRODUCT PORTFOLIO HIGHLIGHTS



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

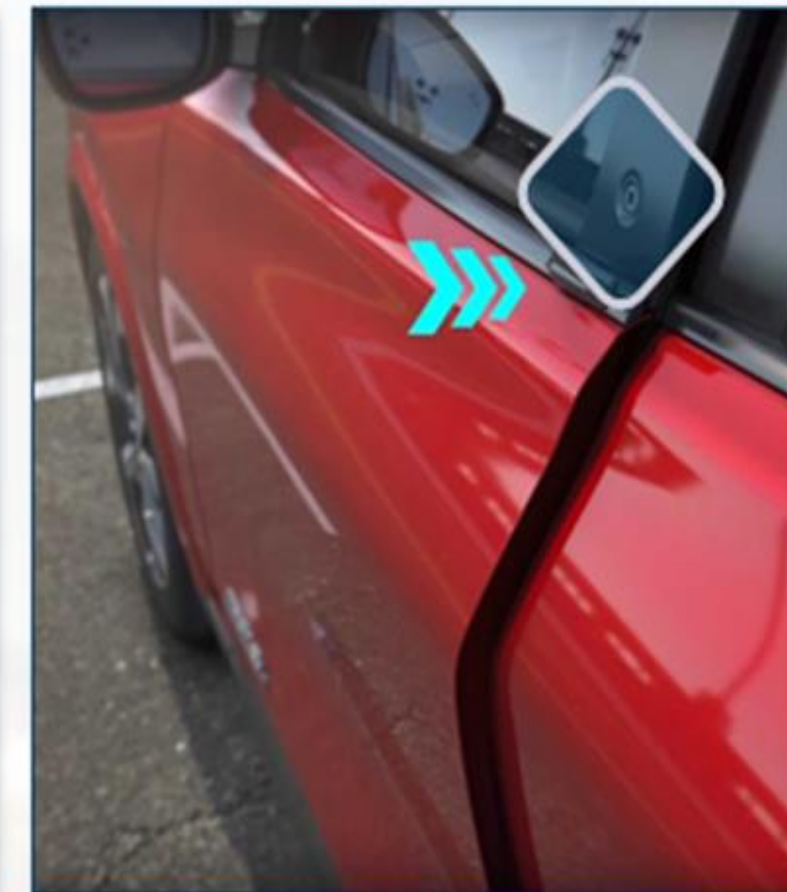


PRODUCT PORTFOLIO HIGHLIGHTS



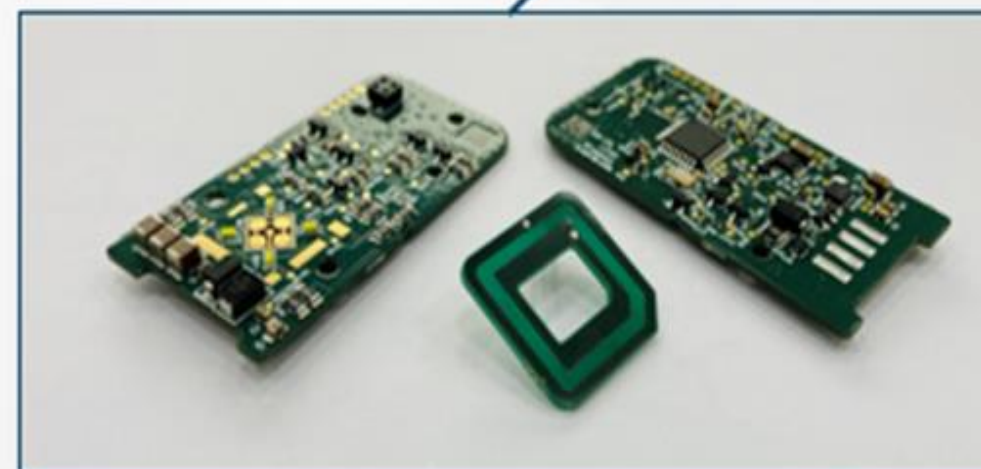
Ford mach e

Mustang CX727



Project info:

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





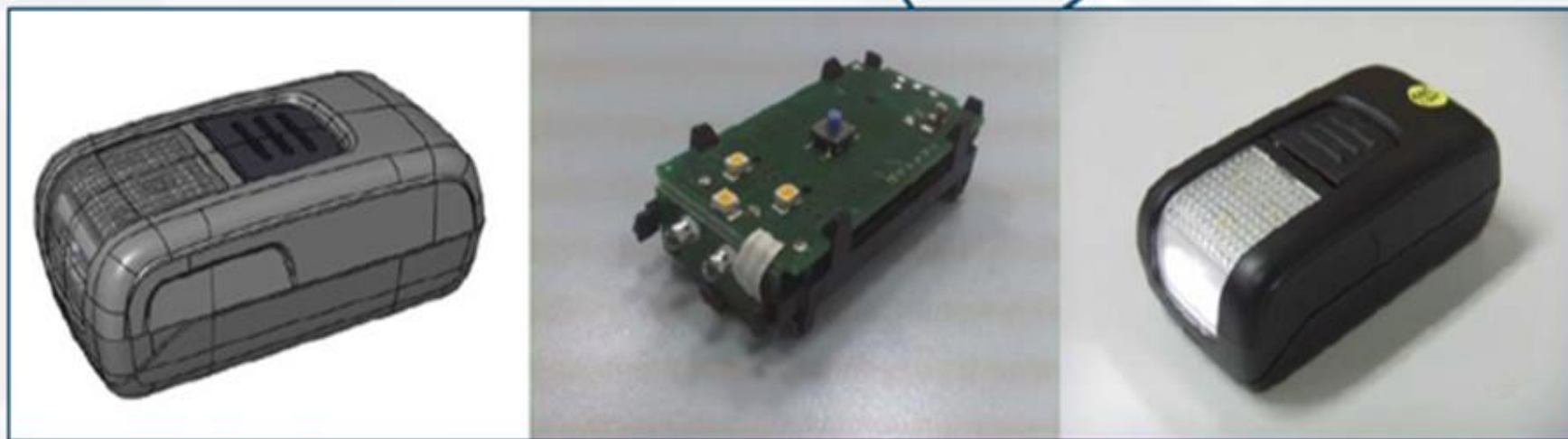
PRODUCT PORTFOLIO HIGHLIGHTS

Development of LED trunk light in cooperation with Škoda



Škoda

Superb & Fabia



Project info:

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

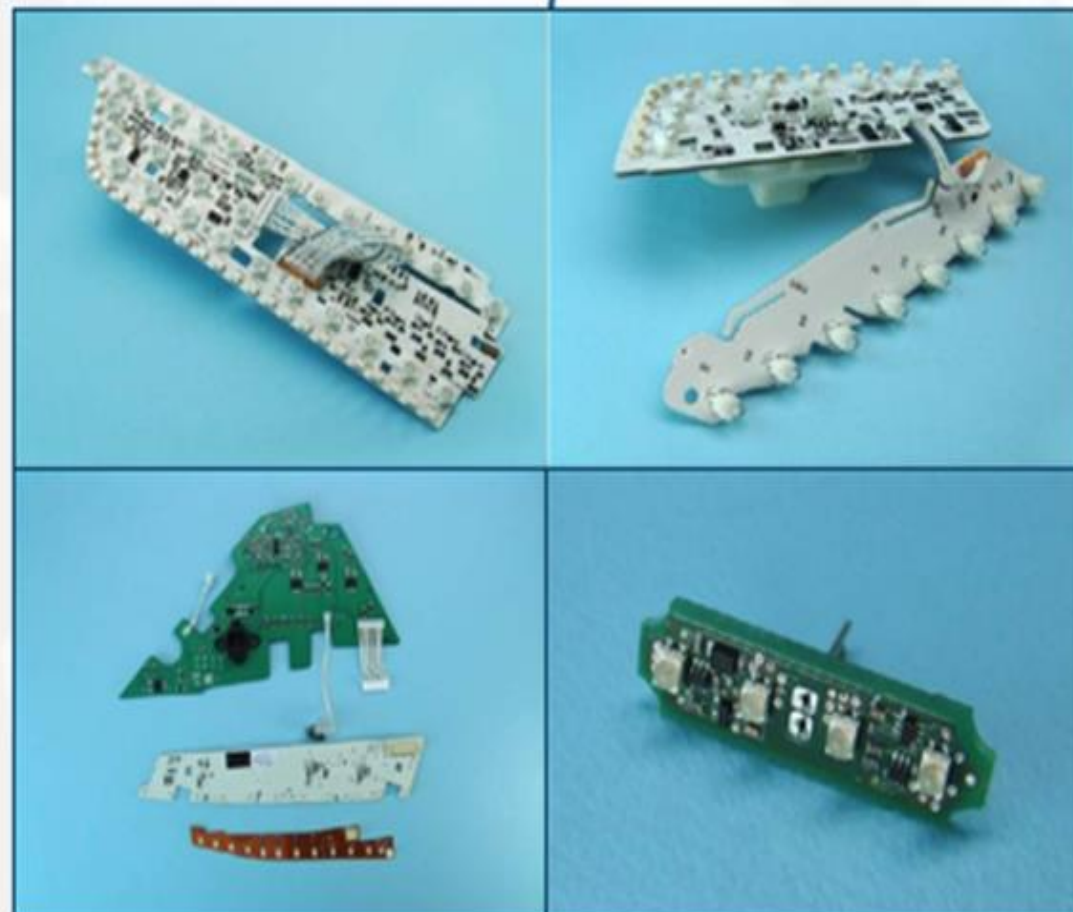


PRODUCT PORTFOLIO HIGHLIGHTS



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

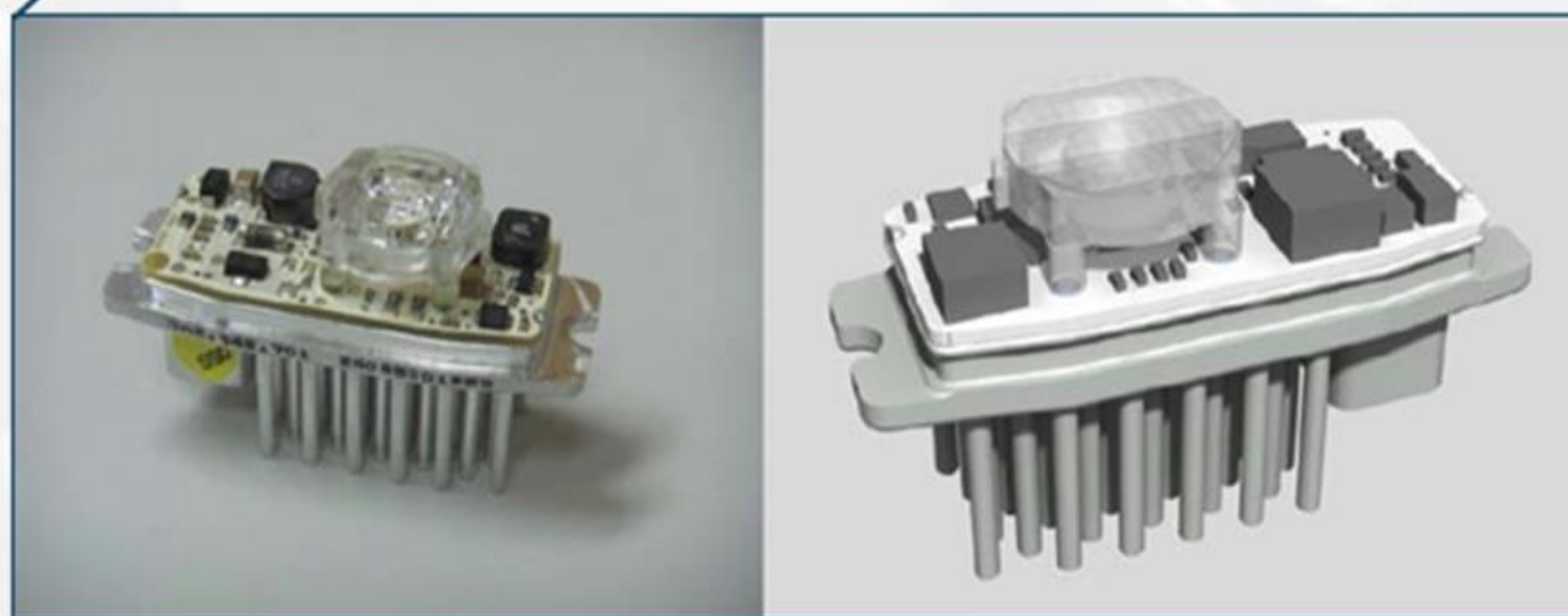


PRODUCT PORTFOLIO HIGHLIGHTS

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

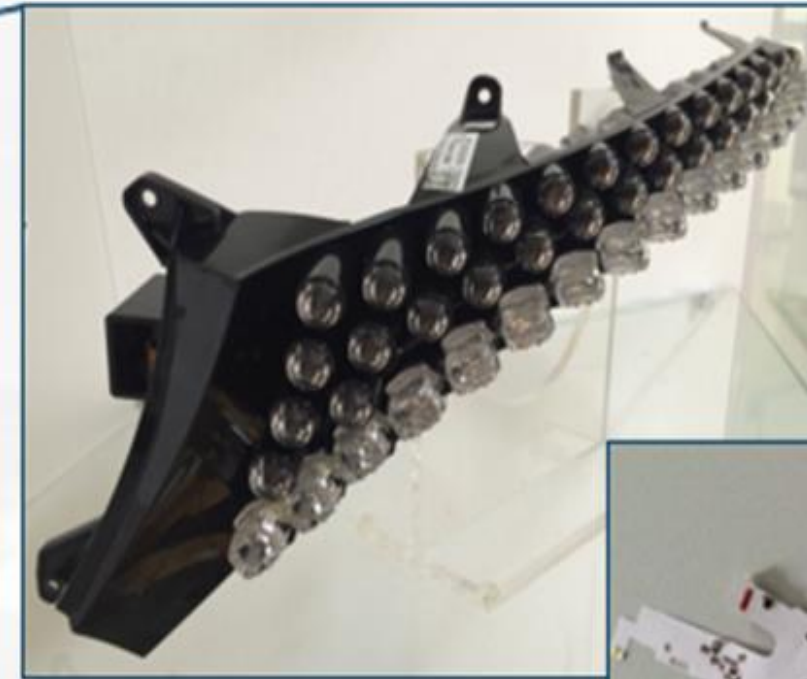


PRODUCT PORTFOLIO HIGHLIGHTS



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

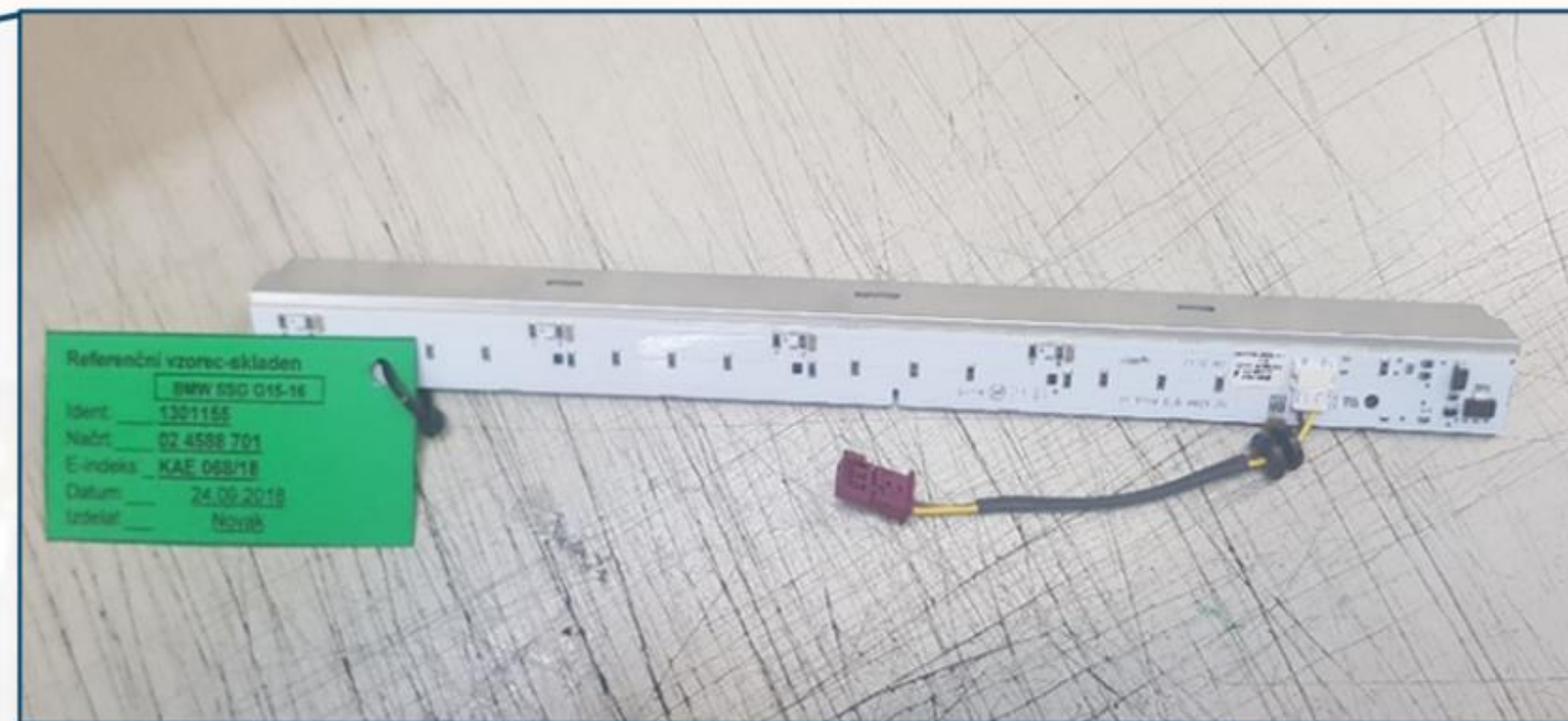


PRODUCT PORTFOLIO HIGHLIGHTS



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

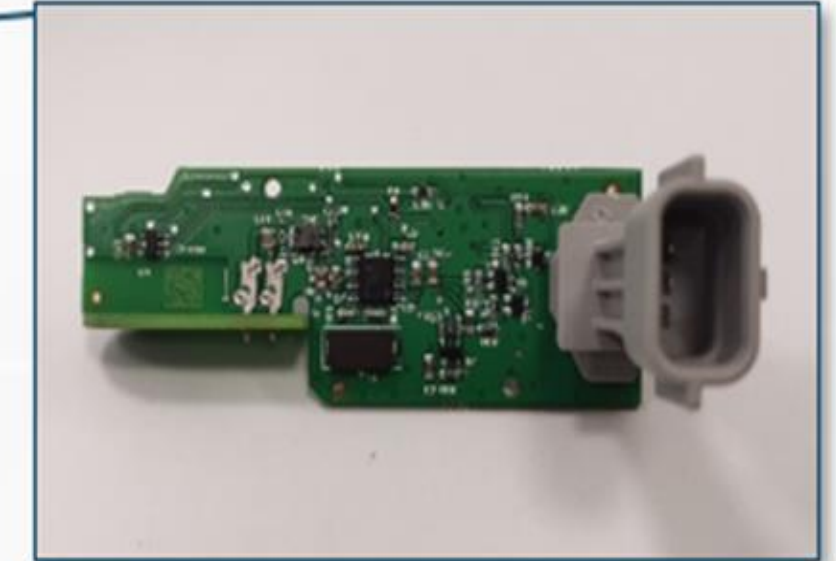
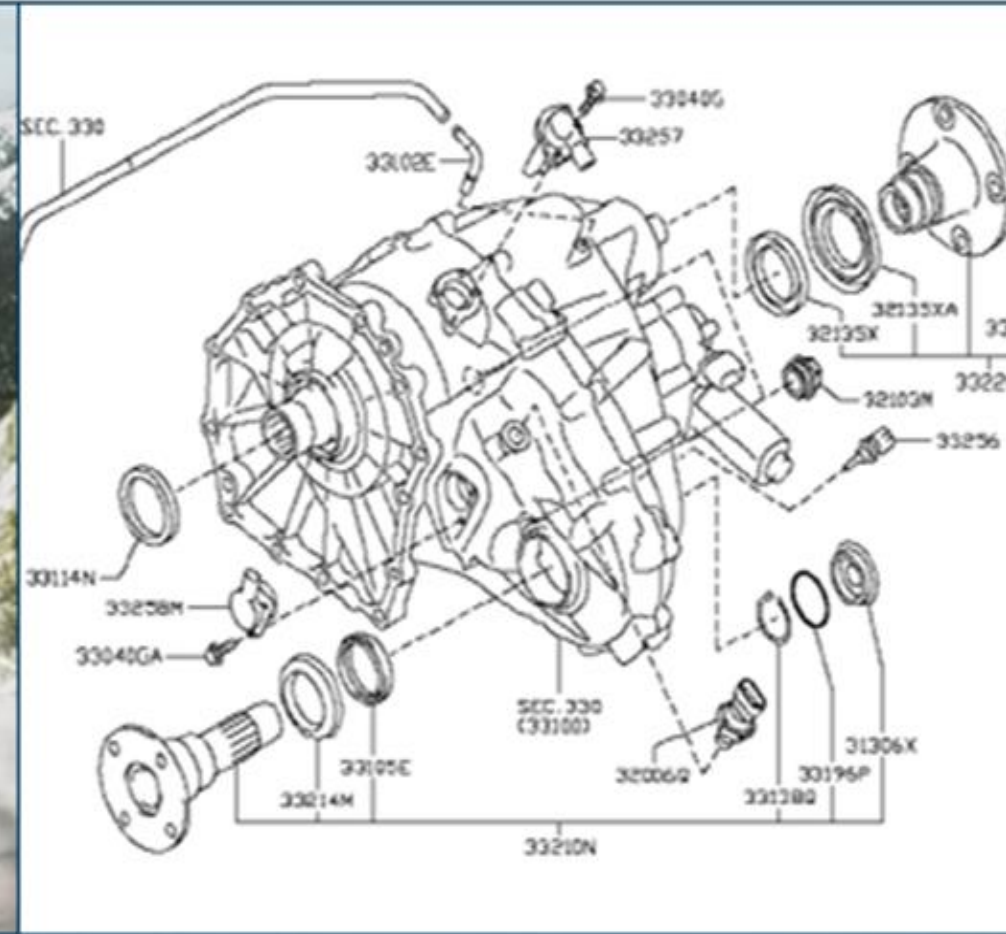


PRODUCT PORTFOLIO HIGHLIGHTS



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:

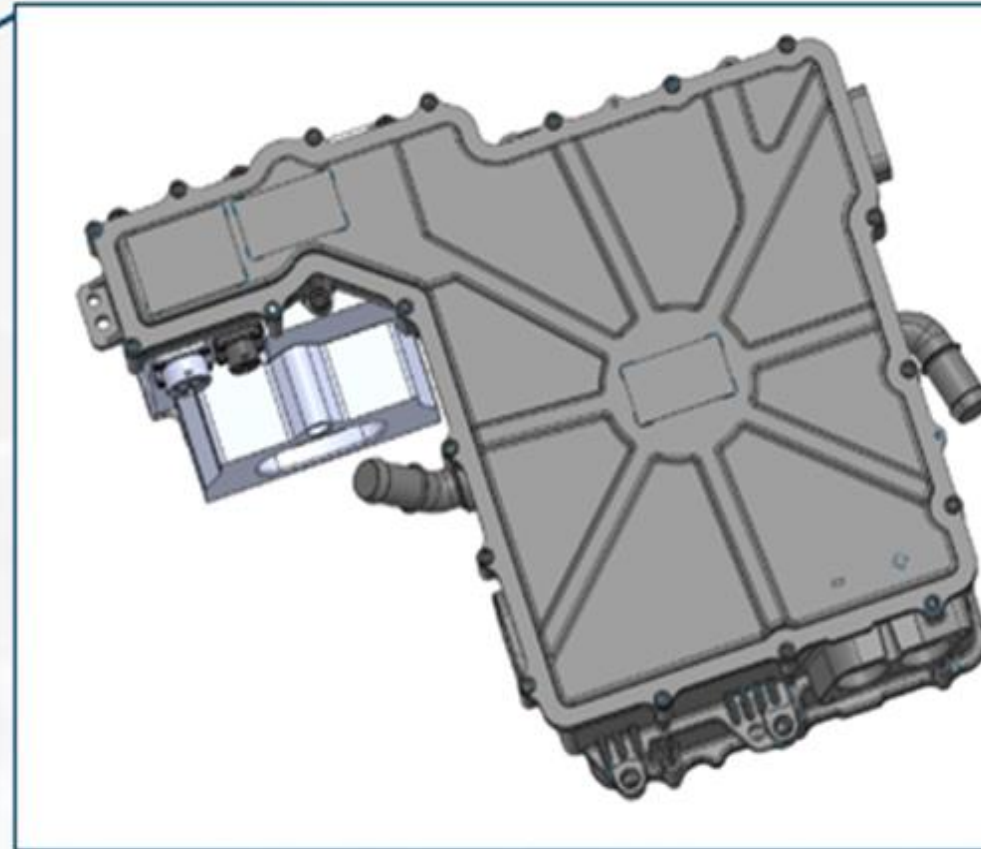
- ✦ Project name: Motor with electronics for sun visor movement
- ✦ Technology: Hi-tech electronics with motor and wire harness
- ✦ Annual production: 100,000 pcs
- ✦ Production status: Active/serial production



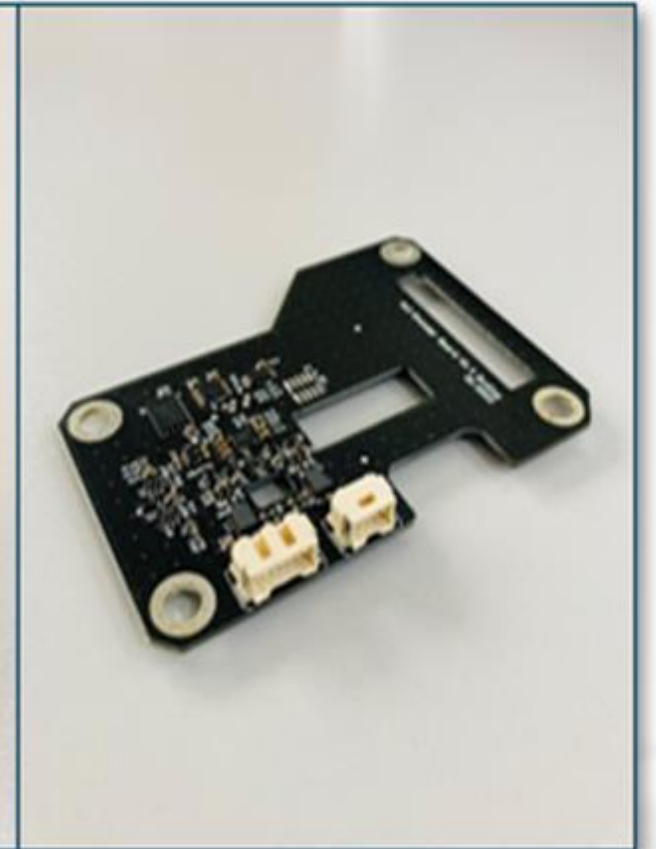
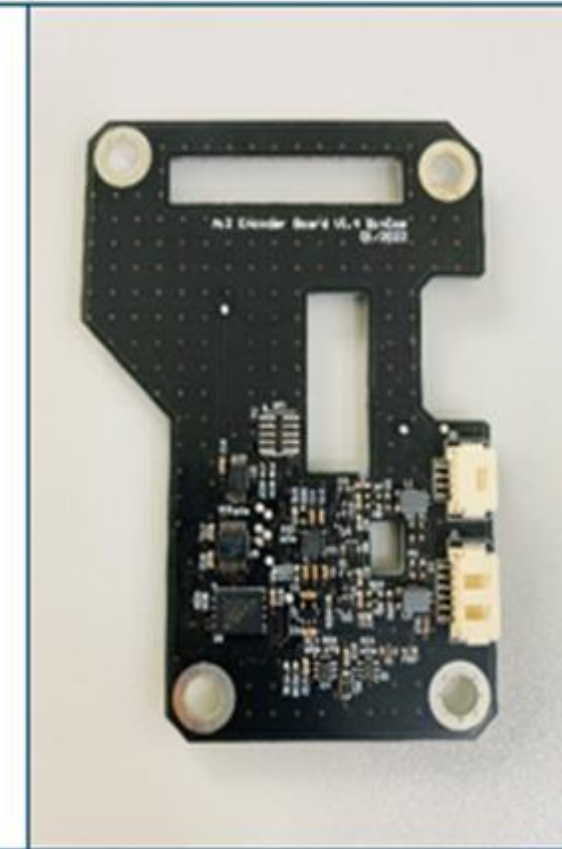
PRODUCT PORTFOLIO HIGHLIGHTS



Interface for in-wheel motor



Various super car models

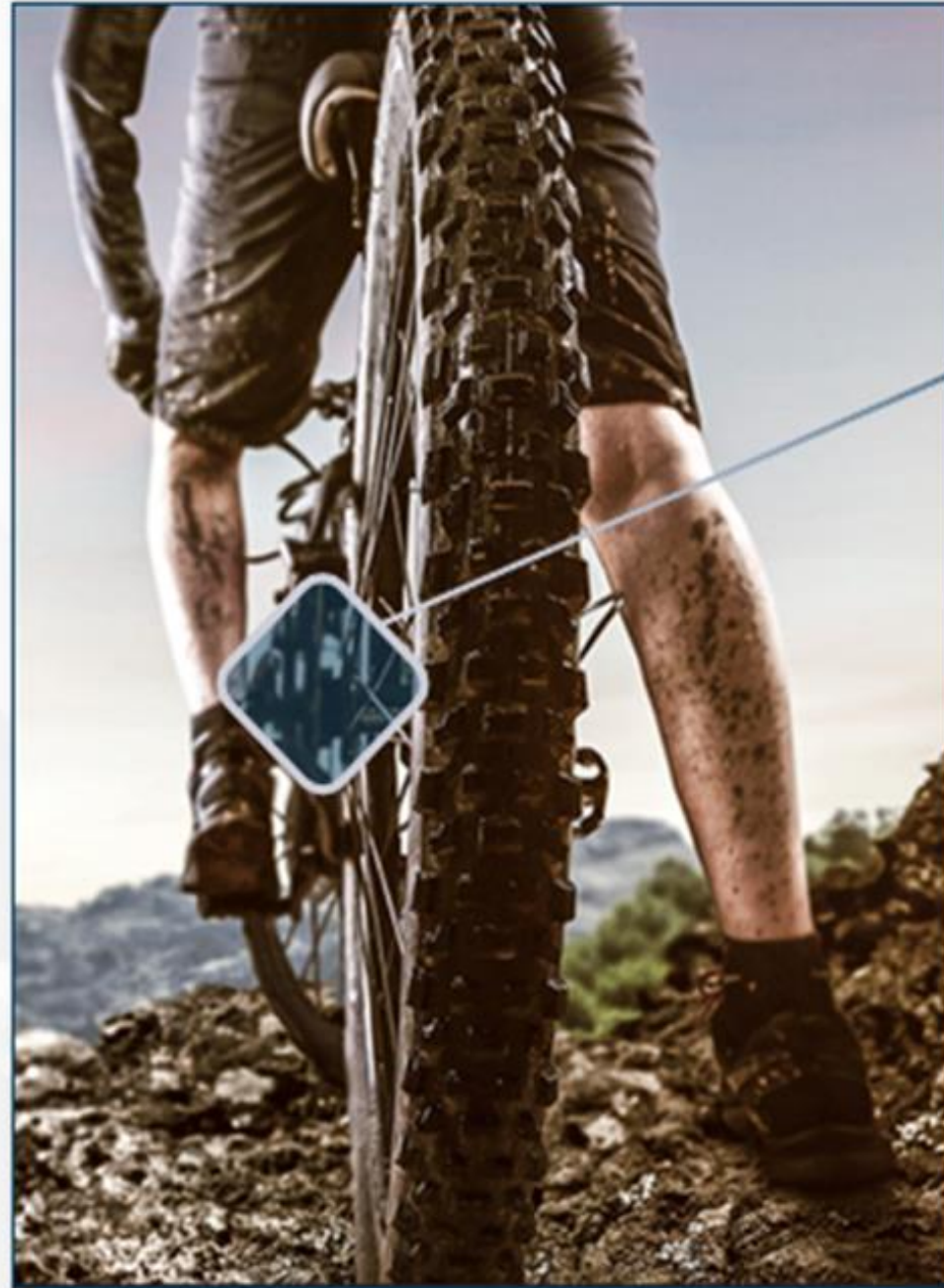


Project info:

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



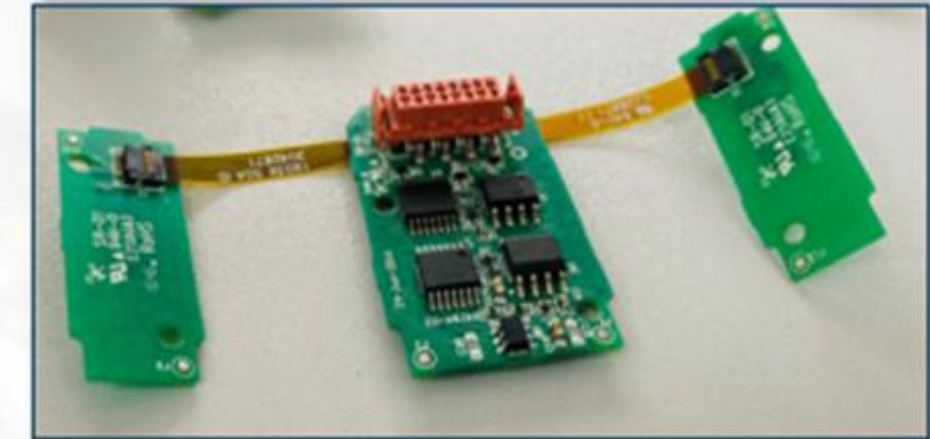
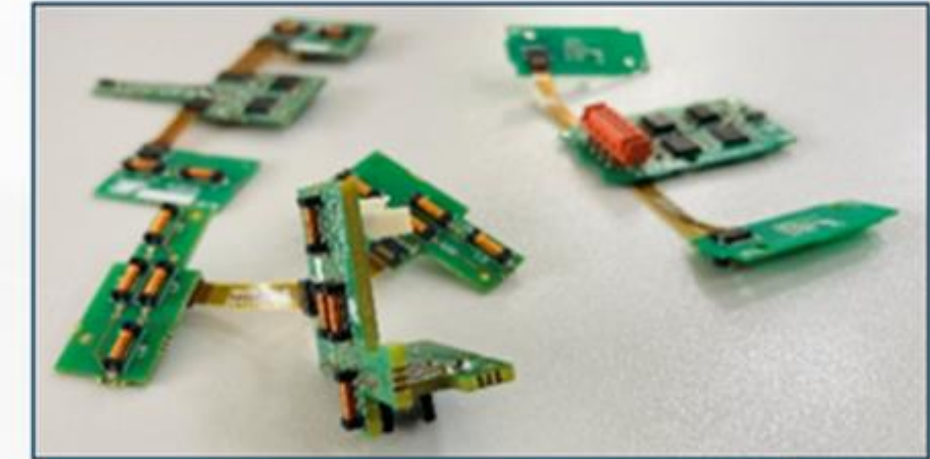
PRODUCT PORTFOLIO HIGHLIGHTS



e-Bike



Other models

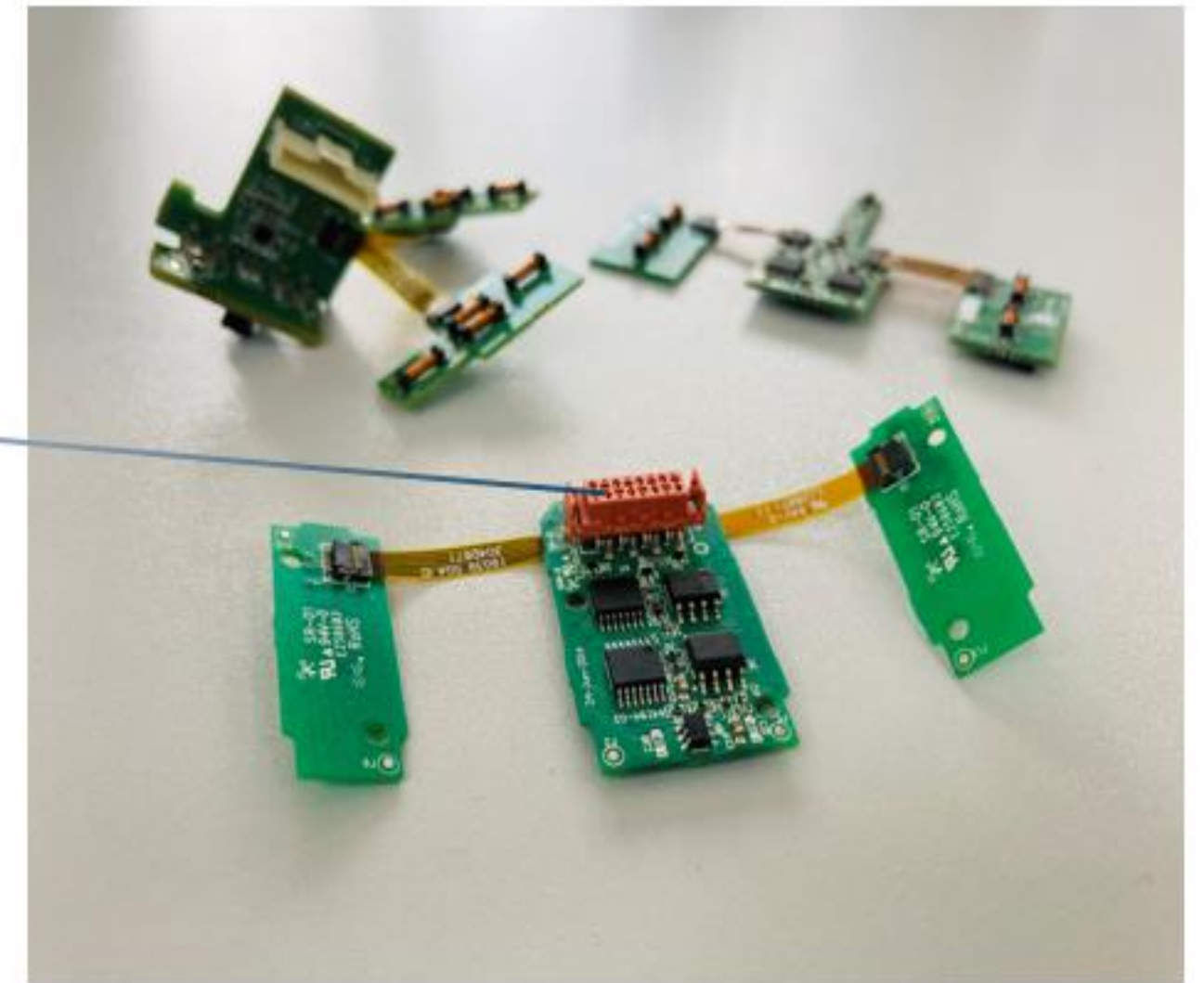


Project info:

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



PRODUCT PORTFOLIO HIGHLIGHTS



Continental e-Bike

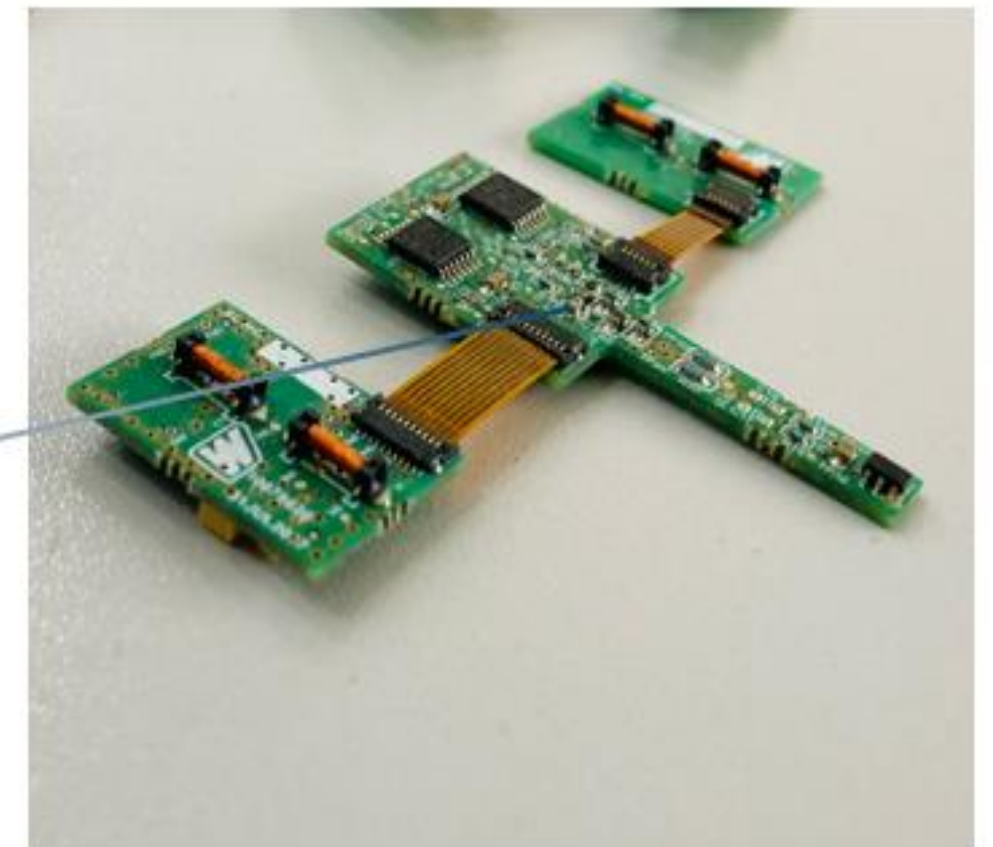
Project info:

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



PRODUCT PORTFOLIO HIGHLIGHTS

ECULT



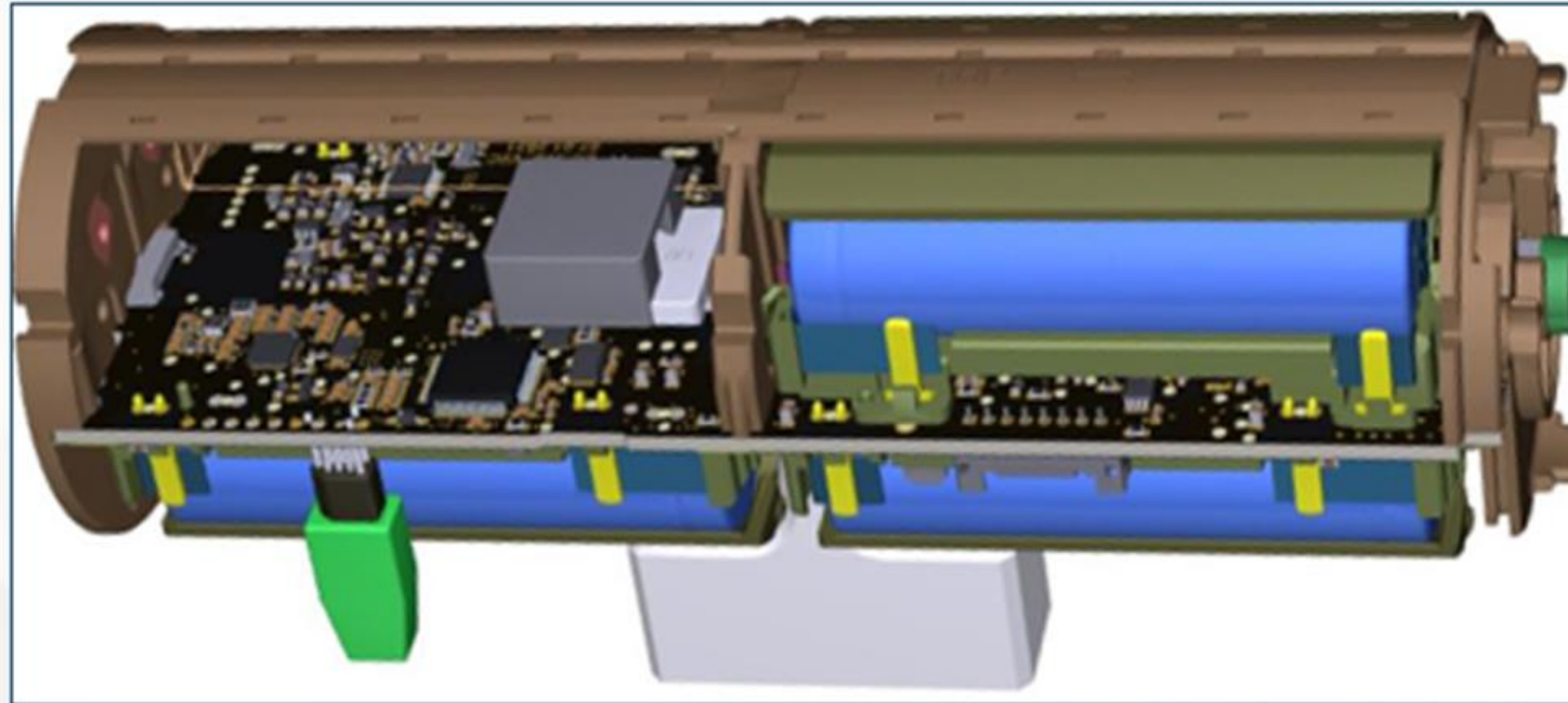
DOMEL ECULT e-Bike

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

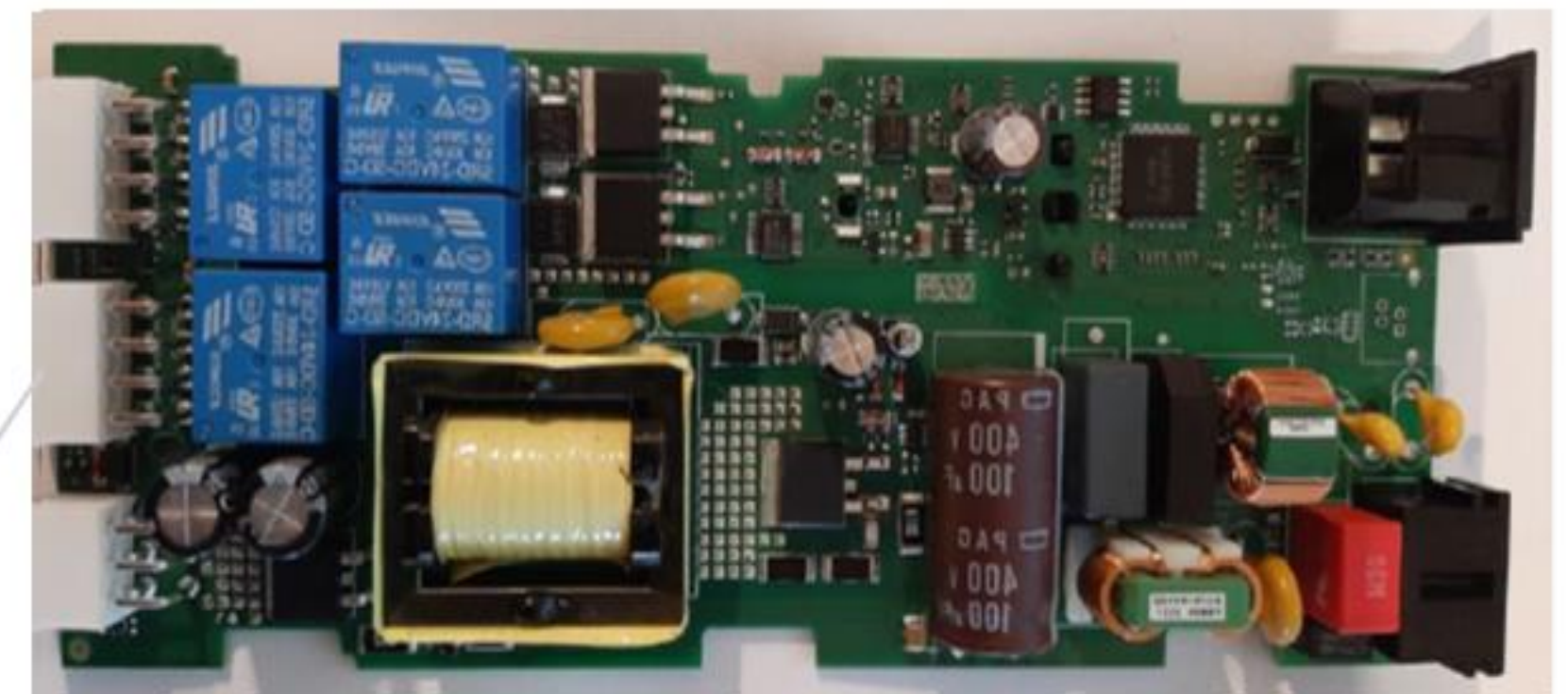


Project info:

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



PRODUCT PORTFOLIO HIGHLIGHTS



LOGICDATA - SMART Neo 2G



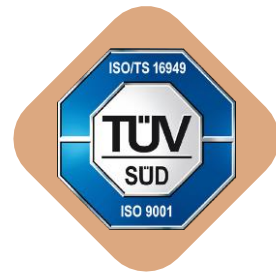
Project info:

- ✦ 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



CERTIFICATION



ZERTIFIKAT

CERTIFICATE

CERTIFICADO



CERTIFIKAT

認證證書

CERTIFICATE

CERTIFICATE

ZERTIFIKAT



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that

SG Automotive d.o.o.
Industrijska cesta 12
3210 Slovenske Konjice
Republic of Slovenia

has established and applies
a Quality Management System for

Production of electronic parts and assembly
(plastic, electronic and wire harnesses)
(without Product Design as per Chapter 8.3).

An audit was performed and has furnished proof
that the requirements according to

IATF 16949
First Edition 2016-10-01
are fulfilled.

Issue date: 2021-07-20
Expiry date: 2024-07-19

Certificate Registration No.: 12 111 7830/01 TMS
IATF Certificate No.: 0412065


Head of Certification Body
Munich, 2021-07-27

Page 1 of 1

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany
www.tuev-sued.de/certificate-validity-check

TÜV®

ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFIKAT

認證證書

CERTIFICATE

CERTIFICATE

ZERTIFIKAT



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that


SG Automotive d.o.o.
Industrijska cesta 12
3210 Slovenske Konjice
Republic of Slovenia

has established and applies
a Quality Management System for

Production and sales of electronic parts and assembly
(plastic, electronic and wire harnesses).

An audit was performed, Order No. 70008187.
Proof has been furnished that the requirements
according to

ISO 9001:2015
are fulfilled.

The certificate is valid from 2021-07-20 until 2024-07-19.
Certificate Registration No.: 12 100 7830/01 TMS.


Head of Certification Body
Munich, 2021-07-27

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany
www.tuev-sued.de/certificate-validity-check

TÜV®

ZERTIFIKAT

CERTIFICATE

CERTIFICADO

CERTIFIKAT

認證證書

CERTIFICATE

CERTIFICATE

ZERTIFIKAT



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that


SG Automotive d.o.o.
Industrijska cesta 12
3210 Slovenske Konjice
Republic of Slovenia

has established and applies
an Environmental Management System for

Production and sales
of electronic assemblies.

An audit was performed, Order No. 70008187.
Proof has been furnished that the requirements
according to

ISO 14001:2015
are fulfilled.

The certificate is valid from 2021-06-21 until 2024-06-20.
Certificate Registration No.: 12 104 7830 TMS.


Head of Certification Body
Munich, 2021-06-08

TÜV SÜD Management Service GmbH • Zertifizierungsstelle • Ridlerstrasse 57 • 80339 München • Germany
www.tuev-sued.de/certificate-validity-check

TÜV®

强制性认证产品符合性自我声明

自我声明编号: 2020981109006373

SG AUTOMOTIVE d.o.o. (生产者) 及上海宏丽信息技术有限公司(生产者授权代表) 确认知悉《强制性产品认证自我声明实施规则》以及相关产品强制性认证实施规则的要求, 对本声明承担全部法律责任。

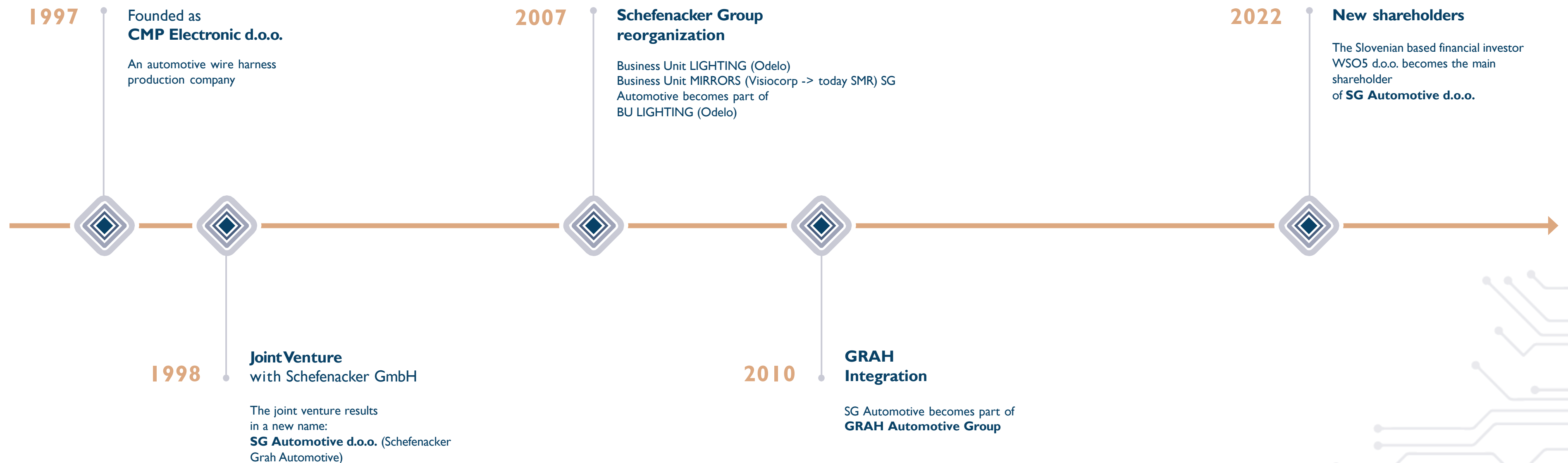
SG AUTOMOTIVE d.o.o. (生产者) 及上海宏丽信息技术有限公司(生产者授权代表) 声明以下产品已按照《强制性产品认证自我声明实施规则》以及相关产品强制性认证实施规则的要求进行控制, 符合相关标准要求; 自本声明签署之日起, 生产和销售的产品符合以下标准与实施规则的要求; 履行本声明涉及的技术义务至10年; 正确使用强制性产品认证标志; 如产品或其符合性信息发生变更, 将及时更新技术文档并报送产品变更信息。

生产者名称:	SG AUTOMOTIVE d.o.o.	授权代表信息:	名称: 上海宏丽信息技术有限公司
生产者地址:	Industrijska cesta 12, 3210 Slovenske Konjice, Slovenija	地址:	上海市静安区南京西路1038号静安嘉里中心南楼1505室
依据的强制性产品认证规则:	CNCA-00C-008: 2019 强制性产品认证实施规则(自我声明)	联系人:	李勇
产品名称:	机动车辆外部照明及光信号装置(汽车灯具)	电话:	13761819525
产品规格、型号、规格:	(见附表)	电子邮箱:	13761818355@139.com
依据的标准:	GB 17599-2008, CCAP-GZ-4100-2019	自我声明时间:	2021-01-26
生产企业名称:	SG AUTOMOTIVE d.o.o.	自我声明地点:	上海
生产企业地址:	Industrijska cesta 12, 3210 Slovenske Konjice, Slovenija	指定签字人:	(见附表)
		签字:	(见附表)

注: 有关本声明信息真伪可登录全国认证认可信息公开服务平台 (cx.cma.cn) 或扫描右上方二维码查询。

第1页/共2页

> 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

