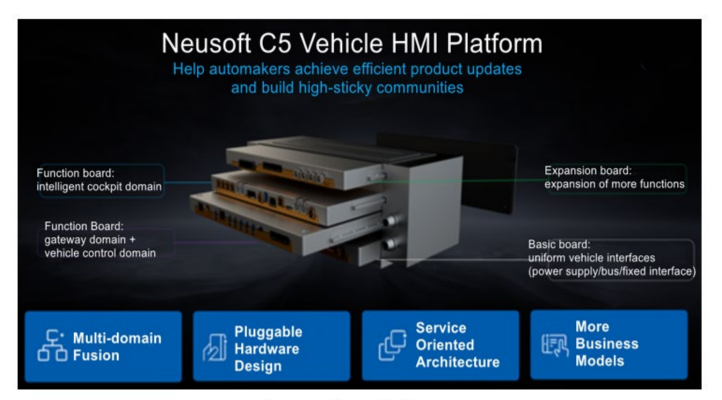


Research on tier 1 suppliers' cockpit business: new innovative intelligent cockpit products highlight multi-domain integration, multimodal interaction, and ever higher functional integration.

Following the market trend, work to develop new-generation cockpit computing platforms, and lay out products such as cockpit-driving integrated products and even central computing platforms.

In the past two years, closely following the development trend of the intelligent vehicle market, quite a few Tier 1 suppliers including Neusoft Group, Yuanfeng Technology, Desay SV, ThunderSoft, Joynext, PATEO CONNECT+, ECARX, Bosch, Aptiv, and Visteon have worked to deploy new-generation cockpit products. Based on the mass-produced intelligent cockpit computing platforms like Qualcomm 8155, they have also vigorously made layout of new-generation intelligent cockpit computing platform products based on higher-performance cockpit chips such as Qualcomm 8295 and AMD Ryzen, and are expected to start volume production of these products in 2023.

Neusoft Group developed and introduced the future-oriented vehicle HMI platform Neusoft C5 in 2022, and also released an upgraded version in 2023. The new vehicle HMI platform still uses the pluggable, expandable hardware architecture design where one basic board, two function boards and one expansion board are combined via uniform interfaces. While improving the computing power, Neusoft C5 enables efficient integration of basic vehicle functions, gateways, body control, intelligent cockpit, and other extended functions. In software's term, it implements the scene engine through service-oriented architecture (SOA), providing immersive and personalized scene experiences for the vehicle entertainment system.



Source: Neusoft Group



# Neusoft achieves multi-ECU and multi-domain integration

Not only that, based on the 4th-generation Qualcomm Snapdragon Automotive Cockpit Platforms as well, Neusoft makes more use of its advanced software and hardware architecture design capabilities and achieves multi-ECU and multi-domain integration, so as to develop its next-generation intelligent cockpit platform. Only one chip is used to support the deployment and application of 16-channel cameras, 12-channel ultrasonic radars, and more screens, and achieve upgrade of intelligent cockpits in all aspects such as computing power, leading configuration, entertainment, security, function, and hardware. While improving the interior interaction, comfort and safety for users, the platform helps automakers cut costs and improve efficiency. New cars equipped with this product are expected to be available on market in September 2023.



Source: Neusoft Group



## Yuanfeng Technology's team developed the Cockpit-Parking Integrated Solution 1.0

Moreover, multi-domain integrated products such as cockpit-parking integrated and cockpit-driving integrated products have also been introduced in recent two years, and some of them have been mass-produced and installed in vehicles. In 2022, Yuanfeng Technology's team developed the Cockpit-Parking Integrated Solution 1.0, an intelligent cockpit platform that uses a Qualcomm 8155 SoC to support the deployment and use of 4 cameras, multiple screens and 12 radars, and integrates the capability baseline of Intelligent Cockpit 1.0 and Super Park 1.0 (AVM+APA). Wherein, the Super Park 1.0 delivers a parking space recognition accuracy of 97% and a parking success rate of 95%, covers more than 180 types of mainstream parking spots, and supports head-in parking; for unconventional parking spaces, the custom AR parking allows users to deal with in stride.

Yuanfeng Technology's Cockpit-Parking Integrated Solution 1.0 was first mounted on Hycan A06 in late 2022. By 2024, there will be 6 models packing the solution to be marketed.

The capabilities of Yuanfeng Technology's Cockpit-Parking Integrated Solution 2.0 will also be developed, and delivered via OTA updates. The Cockpit-Parking Integrated Solution 2.0 will deploy a vehicle voice GPT model, build in a more realistic and easy-to-use 3D UI, and upgrade to lane-level high-definition navigation; the Super Park 2.0 will further optimize AVM/APA performance, reducing the average parking time to less than 35s, increasing the parking success rate to 97%, and upgrading the AVP function. Meanwhile, Yuanfeng Technology will announce its cockpit-driving-parking integrated solution in 2024. In addition to the capability baseline of Intelligent Cockpit 2.0 and Super Park 2.0, this solution will add multiple ADAS functions in rigid demand, such as ACC, LCC, AEB, and BSD.



Source: Yuanfeng Technology



#### Huawei unveiled HUAWEI xScene

Vehicle display is the core product for cockpit visual interaction. With continuous upgrade in quantity, size and technology, new vehicle display technologies and products mushroom.

At its 2023 smart car solution conference, Huawei unveiled HUAWEI xScene, a light field screen which uses optical engine technology to enable 3-meter long-distance imaging, 40-inch ultralarge format and 90PPD super-retina-level resolution. As an effective solution to eyestrain, this screen can also effectively lessen car sickness. The launch of HUAWEI xScene brings in new possibilities to vehicle displays. Currently it has three product forms: copilot seat, seatback and headrest types. In the near future, it will be available to several production commercial vehicle models.

As concerns the integration of vehicle lighting and AR-HUD, based on its self-developed 2K automotive optical imaging module and end-to-end capabilities, Huawei pushes on with the large-scale commercial use of AR-HUD. As the primary in-car display, HUAWEI xHUD AR-HUD not only severs as an alternative to the dashboard but also outperforms it. Huawei proposes more innovative applications such as intelligent driving visualization, lane-level navigation, reversing camera, digital elf, and giant screen viewing.

#### **HUAWEI xScene**



Source: Huawei



www.researchinchina.com

## Continental Driver Identification Display and In2visible

At the Auto Shanghai 2023, Continental and its partner trinamiX introduced their co-developed Driver Identification Display, a product which integrates a camera solution for driver biometrics, allowing for touchless and secure driver authentication and protection against fraud and theft.

In addition, Continental has also developed In2visible, a display technology which enables display of content as needed. It is almost invisible to human eyes when not needed, thereby offering higher safety and comfort.

#### **Continental Driver Identification Display**



Source: Continental



#### ThunderSoft released "Rubik GeniusCanvas"

In May 2023, ThunderSoft released "Rubik GeniusCanvas", a product that fuses Kanzi and foundation models. This product is built with ThunderSoft's intelligent coding foundation model Rubik Studio, automotive HMI design software, and 3D engine Kanzi, providing super intelligent assistance for designers in terms of concept creation, 3D element design, special effect code generation, and scene construction. Designers only need to provide some simple verbal dialogues, and Rubik GeniusCanvas can design images and build models as required, which greatly improves the design efficiency and quality of vehicle cockpit HMI.

Rubik GeniusCanvas helps to shorten the concept creation cycle by 70% from the original 3 or 4 weeks to about 1 week, and the 3D element design cycle by 85% from the original 4 or 6 weeks to about 3 days.



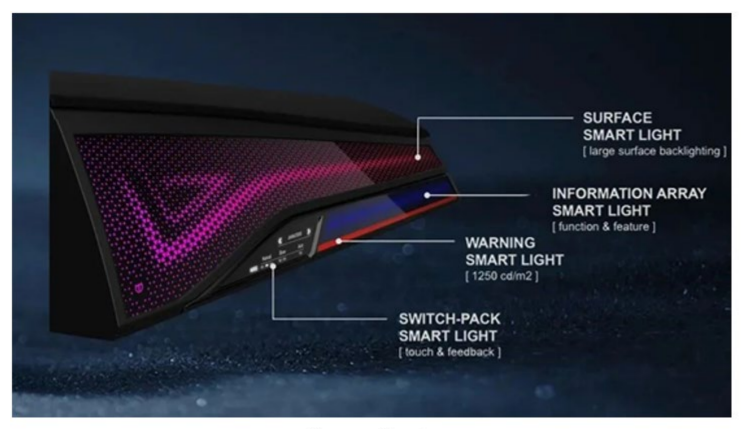
Source: ThunderSoft



## HELLA introduced Apollon. Marelli introduced SmartCorner

In April 2023, HELLA, a subsidiary of Forvia, introduced Apollon, a new smart surface technology which uses HELLA's latest Slim Light technology and high-power RGB LED modules and cooperates with HELLA's self-developed simulation software to enable a variety of dynamic lighting scenes. As well as conventional static lighting, this technology also enables multiple functions such as vehicle distance warning, turning indicator and new color-changing array light source by way of flashing, flowing, and color mixing of multiple light sources.

In April 2023, Marelli introduced SmartCorner, a new intelligent vehicle lighting product which combines a camera or LiDAR and headlights into an integrated system and perceives pedestrians via sensors. Hong Jing Drive provides algorithms such as pedestrian perception and target orientation determination.



Source: Forvia



# In the trend for multi-domain and central domain controllers, Tier 1 suppliers are trying hard to deploy function integrated products

In the trend for multi-domain and central domain controllers, quite a few Tier 1 suppliers are aggressive in laying out function integrated products like vehicle navigation integrated, body domain control, and airbag integrated products.

In January 2023, Desay SV successfully incubated a mass-produced body domain controller product that integrates most body control functions including keyless entry and start, smart air conditioner, electric tailgate, intelligent tire pressure monitoring, smart seats, wiper control, smart lights, window anti-pinch and parking radar.

At the Auto Shanghai 2023, Forvia demonstrated its door panel and mass-produced camera monitor system (CMS) integrated solution that integrates the CMS displays on the door panels.

As for vehicle communication, T-BOX tends to integrate with products like smart antenna and V-Box. For example, Continental developed a new-generation T-Box that integrates a shark fin antenna; by virtue of the "all-in-one" design concept and technical strength, Neusoft that offers mature smart antenna products effectively realizes vehicle intelligent connection and saves wiring costs. More than that, based on the characteristics of 5G and integrating its self-developed V2X protocol stack (VeTalk), Neusoft also provides customized development of V2X DAY1 and DAY2 scenes and development of new 5G application scenarios. Neusoft is also the first one to launch 4G/5G+V2X BOX and achieve mass production, leading the market.





# Amid localization, the advantage of "foreign + local" cooperative market expansion stands out

In recent years, China's intelligent vehicle market has boomed. The Chinese market has become a global "wind vane" in both technological innovation and consumption. Both local Tier 1 suppliers and foreign companies are working to making localized layout.

Layout of localized solutions and services has become the top priority for foreign Tier 1 giants. In addition to their own Chinese teams, deploying together with China's local companies is a new way for them to make a market expansion. Typical collaborations include Bosch + Autolink, Bosch + WeRide, Continental + Motovis, and ZF + Neusoft Reach. In the context of ever faster update on hardware and functions, the cooperation between foreign Tier 1 suppliers and China's local technology companies enables a quick response to the changes in the Chinese market, and more localized services are provided to meet the needs of OEMs for innovative and diversified products.

For example, Bosch joined hands with Autolink to deploy China's intelligent cockpit market. In April 2023, they jointly announced the new-generation intelligent cockpit 4.0 which creatively integrates in-cabin intelligence, vehicle services and related ecosystems into one middleware, a disruptive cockpit development mode. The solution allows for efficient customization by different automakers to build personalized brands.

#### Global and China Tier 1 Suppliers' Intelligent Cockpit Business Research Report, 2023 consists of two volumes:

- \* "Chinese Companies" in 514 pages, covering 9 Chinese Tier 1 suppliers, i.e., Neusoft Group, Yuanfeng Technology, Desay SV, ThunderSoft, Joyson Electronic, Foryou Group, PATEO CONNECT+, Huawei and ECARX;
- \* "Overseas Companies" in 420 pages, covering 6 foreign Tier 1 suppliers, i.e., Continental, Bosch, Denso, Forvia, Valeo, and Panasonic.



#### **Table of Content (1)**

1 Cockpit Business of Continental

1.1 Operation of Continental

Business Status and R&D, 2022

Operation of Intelligent Connectivity Business, 2022

Planning for New Sources of Business Growth

Development Plan for Vehicle Computing Business Unit (HPC) (1)

Development Plan for Vehicle Computing Business Unit (HPC) (2)

Development Plan for Vehicle Computing Business Unit (HPC) (3)

Intelligent Cockpit HMI Products

**Key Autonomous Driving Products** 

**Products of Each Business Division** 

Main Automotive Electronics R&D Centers in China

Cockpit Electronics Production Bases (Body Electronics Division) in China

**Global Core Members** 

Core Team in China

Cockpit Electronics Product Line

1.2 Cockpit High Performance Computer (HPC) Business of Continental

Cockpit HPC: Development Trends of Cockpit Domain Products

Cockpit HPC: Integrated Interior Platform (IIP)

Cockpit HPC: Architecture with Hardware and Software Separation

HPC: System Software and Hardware Architecture

HPC: SOA-oriented Domain Controller Development Concept (1)

HPC: SOA-oriented Domain Controller Development Concept (2)

Cockpit High Performance Computing Unit

1.3 IVI Business of Continental

Multimedia System

Multimedia System: Connected Infotainment

Multimedia System: Speaker-less Sound System (Ac2ated Sound)

1.4 Vehicle Display Business of Continental

Center Console Display Business: Product Development Trends

**Driver Identification Display** 

Pillar-to-pillar Through-type Center Console Display Solution

Pillar-to-pillar Through-type Center Console Display: Introduce "Privacy Function" in

the Copilot Seat Screen

Center Console Display Business: Shy Tech Display

Center Console Display Business: Changan V-shaped Dashboard-Center Console

**Dual Display** 

Center Console Display Business: Customer Base

Cluster Business: Product Development Trends

Cluster Business: Product Line

**HUD Business: Product Development Trends** 

**HUD Business: Product Line** 

HUD Business: Panoramic Head-up Display (HUD) to Be Produced in 2026

HUD Business: Product Line HUD Business: Product Strategy

HUD Business: Integrate AR-HUD with ADAS and V2X Communication Technologies

HUD Business: Promote TFT-based AR HUD in China

**HUD Business: Work with DigiLens** 

HUD Business: Windshield Type Head-up Display System (W-HUD)

HUD Business: Combiner Type Head-up Display System (C-HUD)

HUD Business: Augmented Reality Head-Up Display (AR-HUD)

1.6 Vehicle Communication Business of Continental

TBOX/C-V2X: Product Development Trends

TBOX/C-V2X: 5G Hybrid V2X Platform Received Mass Production Orders

TBOX/C-V2X: Smart Antenna

TBOX/C-V2X: China TransInfo Technology Bought in UCIT and Became the Largest

Shareholder

TBOX/C-V2X: Advanced Intelligent Communication TBOX Products (1)



#### **Table of Content (2)**

TBOX/C-V2X: Advanced Intelligent Communication TBOX Products (2)

Ultra-wideband (UWB) Communication Technology Layout

**UWB-based CoSmA System** 

Application of CoSmA System (1)

Application of CoSmA System (2)

1.7 Automated Parking Business of Continental

Automated Parking Business: Product Development Trends

1.8 In-cabin DMS/OMS Business of Continental

DMS/OMS: Integrating the Child-Presence Detection Function into CoSmA UWB

Digital Key

DMS/OMS: Interior Camera with Recognition Algorithm

DMS/OMS: Introduced DMS and OMS Integrated Solutions

DMS/OMS: Cooperation with CU-BX in Automotive Non-contact Occupant Health

and Safety Detection System

1.9 Cockpit Safety Solution Business of Continental

Cockpit Safety Business: Product Development Trends

Cockpit Safety Module: OTA

Cockpit Safety Module: Automotive Cybersecurity Solution

Cockpit Safety Module: Provide Automotive Safety Solutions Integrating with Argus'

Products (2)

Cockpit Safety Module: OTA and EB Corbos Integration

Cockpit Safety Module: Provide OTA Update Service for Volkswagen ID Electric

Vehicles

Cockpit Safety Module: Provide OTA Update Service for Weltmeister EX5

Cockpit Safety Module: Vehicle Smart Gateway

Cockpit Safety Module: Intelligent Central Gateway Server ICAS1 (Body HPC)

1.10 Cockpit Smart Surface Materials Business of Continental

Smart Surface Materials: Benova Eco Protect Smart Surface Materials: Acella? Hylite Concept Smart Surface Materials: R&D Directions

1.11 Summary on Cockpit Business of Continental

Summary on Cockpit Products, Suppliers and Customers (1)

Summary on Cockpit Products, Suppliers and Customers (2)

Summary on Cockpit Products, Suppliers and Customers (3)

#### 2 Cockpit Business of Bosch

2.1 Operation of Bosch

Operation in 2022 (1)

Operation in 2022 (2)

Employees and R&D Personnel, 2022

Business Structure: Restructuring the Mobility Solutions Division

Business Structure: "Bosch Mobility" Business under the Cross-Domain Computing

Solutions Division (XC Division)

Business Structure: Structure and Distribution of XC Division in China

Distribution of R&D Centers of Bosch Car Multimedia and Software Business in China

Distribution of Production Bases of Bosch Car Multimedia Division in China

Core Team of Bosch China

Cockpit Electronics Product Line

2.2 Cockpit High Performance Computing Platform Business of Bosch

**Development Trends of Cockpit Domain Products** 

Cockpit Domain Control Platform Products: 2nd Generation 8295 Platform

Cockpit Domain Control Platform Products: 1st Generation 81555 Platform (1)

Cockpit Domain Control Platform Products: 1st Generation 81555 Platform (2)

Cockpit Domain Control Platform Products: 1st Generation 81555 Platform (3)

Cockpit Domain Control Platform Products: 1st Generation 81555 Platform (4)

Cockpit Domain Control Platform Products: 1st Generation 81555 Platform (5)

Cockpit Domain Control Platform: Intelligent Cockpit 4.0 Co-developed with Autolink

Cockpit-driving Integrated Solution: Route Evolution



## **Table of Content (3)**

Cockpit-driving Integrated Solution: Hardware Architecture

Cockpit-driving Integrated Solution Design: Software Architecture

2.3 Vehicle Display Business of Bosch

**Development Trends of Vehicle Display Products** 

Cockpit Display: Intelligent Cockpit Multi-screen Interaction Products Cockpit Display: Full LCD Cluster Products and Core Customers

Cockpit Display: Mirror Cam System Business

Cockpit Display: Human Machine Interface (HMI) Business Planning

2.4 IVI Business of Bosch

IVI Business (1)

IVI Business (2)

2.5 Vehicle Communication Business of Bosch

**Development Trends of Vehicle Communication Products** 

Evolution Direction of T-BOX Architecture: Integrated Central Gateway and

**Communication Computing Platform** 

Technical Features of Communication Domain Computing Platform

V2X Products: Hybrid Connectivity Control Unit (CCU)

V2X Products: Cooperation with Escrypt on Information Security

**UWB-based Digital Key Solution** 

2.6 Automated Parking Business of Bosch

**Development Trends of Automated Parking Products** 

Promote Parking Lot AVP Solution

Commercial Use of Parking Lot L4 AVP Technology Has Started

Cooperated with Hycan to Create China's First Automated Valet Parking Ecosystem

Automated Parking Technology Roadmap

L2 Automated Parking Solution

L3/L4 Automated Parking Solution

2.7 In-cabin DMS/OMS Business of Bosch

**DMS Business** 

**DMS Product System Architecture** 

2.8 Cockpit Safety Solutions Business of Bosch

**OTA Business Layout** 

**FOTA Technology Development Strategy** 

FOTA Solution (1): Bosch FOTA

FOTA Solution (2): Bosch FOTA

FOTA Security Solution (1): Security Guarantee at Four Levels

FOTA Security Solution (2): Escrypt Integrated Security Solution

FOTA Application Scenario (1): Remote Flashing

FOTA Application Scenario (2): Remote Diagnosis and Predictive Diagnosis

FOTA Application Scenario (3): Bluetooth Digital Key

FOTA Application Scenario (4): RCS Empowers Autonomous Driving Technology

Partners and OTA Business Trend

2.9 Summary on Cockpit Business of Bosch

Summary on Cockpit Products, Suppliers and Customers (1)

Summary on Cockpit Products, Suppliers and Customers (2)

#### 3 Cockpit Business of Denso

3.1 Operation of Denso

Operation and Organizational Structure Adjustment, 2022

Status Quo of Intelligent Connectivity Business

Global R&D System

R&D Centers in China

CASE Strategic Layout and Core Technologies

**CASE Industrial Alliance Layout** 

Core Team of Denso China

**Production Layout in China** 

**Automotive Electronics System** 

Cockpit Electronics Product Line



## **Table of Content (4)**

3.2 Cockpit High Performance Computing Platform Business of Denso

Cockpit Control Unit (CCU): Product Development Trends

Intelligent Cockpit Design: Technology Roadmap

Cockpit Control Unit (CCU): Application Case (Subaru)

Intelligent Cockpit Design: Integrated Control of Cockpit System

Intelligent Cockpit Design: Cockpit Integrated Control System Based on

Virtualization Technology

Intelligent Cockpit Design: Development of Service-Oriented Architecture (SOA)

**Cross Domain Layout** 

Under the 2035 "Anxin" Strategy, the Cockpit of Future and Intelligent Driving Will Be

**Deeply Integrated** 

Anxin Intelligent Cockpit System (1)

Anxin Intelligent Cockpit System (2)

Development Blueprint of Anxin Intelligent Cockpit System

3.3 Vehicle Display Business of Denso

**HUD Business: Product Development Trends** 

**HUD Business: Core Customer Base** 

HUD Business: Adopt Kyocera TFT-LCD PGU

**HUD Business: Features of Contactless Control Technology** 

**HUD Business: Next-Generation HUD R&D Idea** 

Center Console Display Business: Product Development Trends Center Console Display Business: Vehicle OLED Display Layout

Center Console Display Business: Center Console Screen

Center Console Display Business: Production Bases

3.4 IVI Business of Denso

IVI Business: G-BOOK IVI System

IVI Business: Car Navigation (Aftermarket)

3.5 In-cabin Thermal Management System Business of Denso

Air Conditioner Controller Business: Cooperation with Human Machine Interface (HMI)

Air Conditioner Controller Business: Air Conditioner Control Panel and HVAC (Thermostat)

In-cabin Thermal Management Solution Jointly Launched by Neusoft Reach and Denso (1)

In-cabin Thermal Management Solution Jointly Launched by Neusoft Reach and Denso (2)

Automotive Thermal Management System Product Line (1)

Automotive Thermal Management System Product Line (2)

Automotive Thermal Management System Product Line (3)

Automotive Thermal Management System Product Line (4)

Heat Pump Air Conditioning System

Application Case of Heat Pump Air Conditioning System

Heat Pump Air Conditioning System Development Template

Launched the Comfortable and Healthy Car Cockpit AiO BOX

Introduced Thermal Management Flow Control Valve (MCV-e)

3.6 In-cabin DMS/OMS Business of Denso

**DMS Business: Product Development Trends** 

DMS Business: Driver Status Monitor DMS Business: Technical Parameters

DMS Business: Technical Features

DMS Business: Commercial Vehicle DMS Jointly Developed with FotoNation

3.7 Vehicle Communication Business of Denso

TBOX/V2X Business: Data Communication Module (DCM)

TBOX/V2X Business: DSRC V2X Business Layout

TBOX/V2X Business: V2X Vehicle Platooning Solution

3.8 Automated Parking Business of Denso

**AVP Business: AVP Implementation Timetable** 

AVP Business: Invested in Zongmu Technology to Deploy AVP

3.9 Cockpit Safety Solution Business of Denso



## **Table of Content (5)**

Neusoft Reach and Denso Cooperated to Develop EV Power Domain Controller xCUFaurecia China's Core Team Core Team of Hella Electronics Asia Pacific Neusoft Reach and Denso Cooperated to Develop EV Power Domain Controller xCUFaurecia's Four Businesses Focus on the Two Technological Strategies: "Cockpit of Future" and "Sustainable Mobility" **OTA Solutions and Partners** Development of Forvia's Automotive Electronics Business **Telematics Security Solution** Software Capabilities of Forvia's Automotive Electronics Division Cockpit Safety Module Forvia's Automotive Electronics Division Focuses on Innovation of Three Product Denso Cooperated with Toyota to Invest in OTA Software System Developer Lines: Cockpit Electronics, Display Technology, and ADAS Development of Forvia's Cockpit Electronics Business Airbiguity Denso Cooperated with Launch Tech and China Unicom to Launch "Vehicle Fault Forvia's Automotive Electronics Development Plan 2025 Diagnosis Service" for the Aftermarket Forvia's Automotive Electronics Development Plan 2025: Cabin Entertainment 3.10 Summary on Cockpit Business of Denso Controller Summary on Cockpit Products, Suppliers and Customers (1) Forvia's Automotive Electronics Development Plan 2025: Display Technology Summary on Cockpit Products, Suppliers and Customers (2) Forvia's Automotive Electronics Development Plan 2025: Haptic and Sensory Summary on Cockpit Products, Suppliers and Customers (3) **Experience Solutions** Forvia's Cockpit Electronics Product Line 4.2 Cockpit Computing Platform Business of Forvia 4 Cockpit Business of Forvia (Faurecia and Hella) Forvia's Cockpit Computing Platform: Development Trends of Cockpit Domain 4.1 Operation of Forvia Operation of Forvia, 2022 (1) **Products** Operation of Forvia, 2022 (2) Faurecia's Cockpit Intelligence Platform (CIP): Single-processor Multi-screen Fusion Operation of Forvia, 2022 (3) System Forvia's R&D Expenditure Faurecia's Cockpit Domain Controller Business: Evolving and Integrating More Faurecia's Technical Centers and Organizational Structure **Functions** Distribution of Hella's R&D Centers and Production Bases Worldwide Faurecia's Cockpit Domain Controller Business: Create A Multi-screen Integrated Distribution of Faurecia's R&D Centers in China Cockpit System Layout of Hella's R&D Centers in China Faurecia's Cockpit Domain Controller Planning Goals 4.3 ECU and BCM Business of Forvia Layout of Faurecia Clarion Electronics' Production Bases in China Layout of Hella's Automotive Electronics Production Bases in China Development Trends of Forvia's Cockpit and Body ECU Products



Faurecia's Global Core Team

Development Trends of Forvia's Body Domain Controllers (PEPS+BCM+Gateway)

#### **Table of Content (6)**

Hella's Body Control Module (BCM) 4.6 Cockpit Lighting System Business of Forvia Hella Will Mass-produce the Smart Car Access with UWB Development Trends of Forvia's Intelligent Lighting System Products Hella's Next-generation Vehicle Entry System: HELLA Smart Access Hella Launched An Interior Lighting System Integrated with Intelligent Driving Hella's Conventional Vehicle Entry Systems: Remote Key and ID Transmitter Hella's Exterior Intelligent Lighting System Integrated with Autonomous Driving Hella's High-resolution Lighting System - Digital Light SSL | HD 4.4 IVI Business of Forvia Forvia's IVI System: Product Development Trends Hella's Cockpit Lighting Control Unit Faurecia's Smart Remote Tuner and User APP Store: Product Development Trends Hella's Cockpit Lighting Control System - TRAILER TOW MODULES Hella and Faurecia Co-built A Demonstration Vehicle to Present Future Interior Faureci's IVI System Faurecia's Seamless Connection and IVI Solutions Lighting Design Faurecia's Vehicle Navigation System Hella's PM2.5 Sensor Faurecia and Phoenix Auto Intelligence Co-created An IVI System for Changan C75 Hella Released Its Latest Smart Surface Technology "Apollon" (1) Hella Released Its Latest Smart Surface Technology "Apollon" (2) plus 4.5 Vehicle Display Business of Forvia 4.7 Cockpit of the Future Business of Forvia Forvia's Center Console Display Business: Product Development Trends Forvia's Cockpit of the Future Business: Development Trends of Cockpit of the Development of Faurecia's Display Business (1) **Future Products** Development of Faurecia's Display Business (2) Forvia's Cockpit of the Future Product Line Forvia's Cockpit of the Future Faurecia Offers Custom Vehicle Display Business Planning Faurecia and CANATU Cooperated to Develop 3D Touch Surface Display & 3D Faurecia Launched the Intelligent and Immersive Cockpit of the Future Faurecia's Cockpit Cooperation Ecosystem Touch Knob Forvia Showcased the "Intelligent Cool Cockpit" Faurecia's Mass-produced Dashboard and Center Console Display Products (Part) Faurecia IRYStec? Perceived Quality Display Solution Forvia's Intelligent Cockpit "Lumières" Faurecia Helps Voyah Dreamer with Three-screen Integration 4.8 Automated Parking Business of Forvia Faurecia's Electronic Rearview Mirror (1) Faurecia's Automated Parking Business: Product Development Trends Faurecia's Electronic Rearview Mirror (2) Faurecia's Automated Parking Solutions Forvia's Integrated Control Panel Business: Product Development Trends Faurecia's Autonomous Pick-up Solution Forvia's HMI Solutions Faurecia's Surround View System Solution Forvia's HMI Business: Seamless Connection and IVI Solutions Development Trends of Hella's Automated Parking Products Forvia's HMI Business: FIRST INCH Intelligent Control Unit Hella Provides Fusion Perception Modules for Automated Parking Forvia Uses Haptic Technology to Develop High-end Automotive HMI Hella's 77GHz Radar Sensor



## **Table of Content (7)**

4.9 In-cabin DMS/OMS Business of Forvia

Forvia's DMS Business: Product Development Trends

Forvia's Smart Presence Detection Function

Faurecia's Driver Monitoring System with Haptic Feedback (Interior Monitoring Systems)

Faurecia's Camera Products

4.10 Cockpit Safety Solution Business of Forvia

Forvia's Cockpit Safety Business: Product Development Trends Faurecia's Cockpit Safety: Cloud Connected Technical Solution

Faurecia's Cockpit Safety: OTA

Faurecia's Cockpit Safety: Automotive Cyber Security Solution

4.11 Cockpit Smart Surface Materials Business of Forvia

Faurecia's Smart Surface Business

Faurecia's Smart Surface Business: Investment

Faurecia's Smart Surface Business: Applied to Intelligent Cockpit Interiors of

ARCFOX αT

4.12 Seating Business of Forvia in the Trend for Intelligent Cockpits

Faurecia's Seating Business

Faurecia's Modular Design

Faurecia's Active Wellness2.0 Seat

Faurecia's New Control and Adjustment Methods of Smart Seats

Faurecia's Natural Motion? Seat Adjustment Technology

Faurecia's "Cockpit Sterilization Guard"

4.13 Summary on Cockpit Business of Forvia

Summary on Cockpit Products, Suppliers and Partners

Summary on Cockpit Products, Suppliers and Customers

#### 5 Cockpit Business of Panasonic

5.1 Operation of Panasonic

Main Automotive Electronics Companies in China

Automotive Electronics Business Structure and Product Lines

Operating Business of Panasonic Automotive Systems Development Tianjin Co., Ltd.

Distribution of R&D Bases of Automotive Electronics Business Worldwide

Distribution of Main Production Bases of Automotive Electronics Business

Core Team

Cockpit Electronics Product Line

5.2 Cockpit Domain Controller and Chip Business of Panasonic

Cockpit SPYDR: Cockpit Controller Development Trends

**New Generation Cockpit** 

Cockpit Domain Controller Solution: SPYDR 2.0 & SPYDR 3.0

Cockpit Domain Controller Solution: Key Features of SPYDR 2.0 & SPYDR 3.0

Cockpit Electronics Layout

Cockpit Electronics Computing Architecture

Cockpit System Software Architecture

Cockpit System Software Architecture: COQOS Software Operating System

Domain Controller Chip: Sociconext Plans to Launch 5nm Automotive SOC

Domain Controller Chip: Qualcomm SA6155P/SA8155P Processor

5.3 Intelligent IVI Business (IVI/Infotainment/Display) of Panasonic

Skip Gen IVI Operating System: Development Trends of IVI

Connected Car Electronic Cabin: SkipGen 3.0+SPYDR 3.0+Android 10

Supply PIVI Pro IVI System to Land Rover Defender

Summary of Intelligent Cockpit Technology Route

5.4 Vehicle Display System Business of Panasonic

Vehicle Display System: Development Trends

Conventional IVI + Display System Business: Japanese IVI System Products

HUD: Supplying HUD to Nissan Skyline

AR-HUD: Hardware Structure and Technical Features

AR-HUD: New Augmented Reality Head-up display (AR-HUD)



#### **Table of Content (8)**

AR-HUD 2.0

AR-HUD Applied to Toyota Concept Car 5.5 T-BOX/C-V2X Business of Panasonic

Introduction to FICOSA TBOX Business

Key Features of FICOSA TBOX

FICOSA V2X Technology Roadmap Planning

Technical Features (DSRC V2V/V2I) of FICOSA V2X

Technical Features (DSRC V2P) of FICOSA V2X

Technical Features (Radar and DSRC Integration) of FICOSA V2X

FICOSA C-V2X Products: Technical Parameters

FICOSA C-V2X Products: CarCom Platform

FICOSA C-V2X: Technical Application 5.6 AVP System Business of Panasonic

Automated Valet Parking (AVP) Business

Technical Features of Automated Valet Parking (AVP) Products

5.7 DMS Business of Panasonic

**DMS Business: Product Development Trends** 

3D ToF Image Sensor

DMS: Integration with Head-Up Display (HUD)

DMS: Panasonic's Proprietary DMS Algorithm

5.8 Cockpit Safety Module Business of Panasonic

SOC: Cooperated with McAfee to Establish A Security Operations Center (SOC)

Introduced A Virtualization Security Innovation

5.9 Summary on Cockpit Business of Panasonic

Summary on Cockpit Products, Suppliers and Customers (1)

Summary on Cockpit Products, Suppliers and Customers (2)

6 Cockpit Business of Valeo

6.1 Operation of Valeo

Operation in 2022

R&D Personnel and Expenditure

Production and R&D Layout (China)

Organizational Structure and Product Solutions

**Product Line Development Planning** 

Business Developments of Core Product Lines (1): Electrified Products

Business Developments of Core Product Lines (2): Safe Solution Products

Business Developments of Core Product Lines (3): Mobility Products

Business Developments of Core Product Lines (4): Vehicle Controller Products

Development of Intelligent Cockpit Business

Development of Autonomous Driving Business (1)

Development of Autonomous Driving Business (2)

Development of Autonomous Driving Business (3)

Future Development Plan for CDA Division

China R&D Centers of CDA Division: Developments during 2020-2021

Production Bases of CDA Division in China

Global Management Team Core Team of Valeo China

Cockpit Electronics Product Line

6.2 Vehicle Display Business of Valeo

**Integrated Center Console** 

Dashboard and Multi-Display Integration

L1-L4 HMI Systems

**HUD Products** 

Cockpit Virtual Perception Technology: VoyageXR & CallXR

Cockpit virtual perception Technology: VoyageXR

eXtended Reality Experience

Gesture Controlled HMI

6.3 Cockpit Air Conditioning and Thermal Management Systems Business of Valeo



## **Table of Content (9)**

Integrated Control and Air Conditioner Controller Panel Products

Air Conditioning System Assembly

Vehicle Thermal Management System

R-744 (CO2) Air Conditioning Assembly System

FlexHeaters Smart Heating System

Cockpit Environment Management System Smart Cocoon (1)

Cockpit Environment Management System Smart Cocoon (2)

In-cabin Air Solutions

**Battery Thermal Management System Products** 

Major Customers of Vehicle Thermal Management System (1)

Major Customers of Vehicle Thermal Management System (2)

6.4 Vehicle Communication Business of Valeo

TCU (TBOX)/C-V2X Business

6.5 Automated Parking Business of Valeo

**Development History of Automated Parking Business** 

Valeo and BMW Collaborated to Develop Next-generation L4 Automated Parking

Technology

Park4U? Sensor Upgrade Route

Upgrade from Park4U? Automated Parking to Cruise4U and Drive4U

Automated Parking Business in China

Park4U and Cruise4U Require Very High Software Algorithm Development

Capabilities

6.6 In-cabin DMS/OMS Business of Valeo

**DMS/OMS Products** 

DMS Driving Warning System (1)

DMS Driving Warning System (2)

DMS Driving Warning System (3)

DMS Driving Warning System (4)

Launched the Occupant Monitoring System (OMS) Business

In-cabin Monitoring System (IMS) Products (1): Requirement Definition

In-cabin Monitoring System (IMS) Products (2): Function Definition

In-cabin Monitoring System (IMS) Products (3): Integration with Temperature Management System

In-cabin Monitoring System (IMS) Business (4): Gesture Recognition

In-cabin Monitoring System (IMS) Business (5): Technical Architecture

In-cabin Monitoring System (IMS) Business (6): Technical Architecture

In-cabin Monitoring System (IMS) Business (7): Technical Architecture

**Driver Monitoring** 

6.7 Summary on Cockpit Business of Valeo

Summary on Cockpit Products, Suppliers and Customers (1)

Summary on Cockpit Products, Suppliers and Customers (2)



## **Contact**



## **Beijing Headquarters**

TEL: 010-82601561, 82863481

FAX: 010-82601570

Website: ResearchInChina

WeChat: Zuosiqiche



## **Chengdu Branch**

TEL: 028-68738514 FAX: 028-86930659

