Introduction

How do we work?
- We combine the technical excellence of our departments to ignite Rutroniks full potential
- We give support to increase the number of sockets per application
- We communicate with suppliers or external partners like universities, engineering labs or patent holders to create cooperations on a technical or commercial level
- We find new innovative ways to address and support our customers and partners in the best possible way

What are the main benefits?
- We receive the customer and market feedback for new solutions, markets or applications which we could investigate in
- Our sales team addresses as many sockets as possible at a customer from technical and commercial perspective
- Together we increase Rutroniks influence and standing in the market
- Together we find the best ways to address and support our customers and deepen our customer relations
- Together we address the complete solution from our linecard to our customers to support them in the best way and create the best proof of concept to reduce their time to market

From Basic Level to Research Level
Significant improvement of excellence – across all levels

Research Level: Unique system solutions based on Rutronik IP, particularly developed hardware and software by Rutronik
Advanced Design Level: Rutronik evaluation boards, reference designs, proof of concepts and respective software development and adaption
Design Level: Supplier evaluation boards and software developments by Rutronik to combine different supplier boards and show a system solution (complete function / function of application)
Basic Level: Consulting on product and system level

Broadline Distribution: Focus on commercial and technical support for single products and logistics

Innovation and future DNA

Our Initiatives

Consult – Know-how. Built-in.
The Technical Competence from Rutronik
Worldwide and individual consulting on the spot by competent sales staff, application engineers & product specialists.

The Product Portfolio from Rutronik
Wide product range of semiconductors, passive and electromechanical components, displays & monitors, boards & systems, storage and wireless technologies for optimum coverage of your needs.

The Delivery Service from Rutronik
Innovative and flexible solutions: from supply chain management to individual logistics systems.

Quality without Compromise from Rutronik
The integrated management system (IMS) encompasses quality control, information security, environmental protection, occupational health and safety.

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Rutronik System Solutions
www.rutronik.com

Committed to excellence

Stephan Menze
Head of Global Innovation Management
Inspiration. Education. Exchange.

Our daily business is to support our customers by global supply and support for the full range of electronic components.

We rely on our core competencies and services - distribution in high scale and complexity.

Over the years, we accumulated many unique features that have only one purpose: to increase the competitiveness of our customers.

Due to our global presence and expert teams of sales staff, applications engineers and product specialists, we guarantee a high dynamic, highly professional assistance and support in all technical and commercial matters.

The unmatched breadth of our components range ensures that our customers’ needs are optimally covered.

High availability combined with maximum safety and reliability based on our strong partnerships with leading manufacturers, external development partners or universities ensures that we maintain a technological edge.

The consistent focus on growth includes investments in our own research and development capacities.

We are aiming at developing new technologies on the one hand and on the other hand at designing highly innovative solutions - precisely tailored to our customers’ needs and the expectations of their end users.
Design Level

**Design Level**

- Hardware platforms, evaluation kits and reference designs from suppliers as a basis, optional combination of different boards
- Software adaption by Rutronik support engineers, which connect different boards with each other to demonstrate the corresponding functions
- Support for implementing the respective software
- Consulting for the functions of the hardware/boards, functions of the products within the boards and system thinking combine different boards and eventually forming a system solution (overall function, application).

**Customer advantage**
- The Design Level System Solutions provide the quickest entry in standardised board level from suppliers and the corresponding software

**Board - Overview**

- ams OSRAM - TMF882X
- Infineon - TLE9012DQU
- Nordic - Thingy:53

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Arduino shield adapter board for TMF882x
Time of flight sensor by ams OSRAM – Designed to fit on our RDK baseboards

Benefits
- Arduino form factor development board fits to all RDK baseboards
- Firmware examples available for an easy plug and play start
- You can use all RDKs as a base board for all other Rutronik adapter boards
- Easy integration of all other Rutronik adapter boards (e.g. Sensorfusion, CO2, T-S, etc.) or other Arduino based evaluation boards via integrated Arduino headers
- First class hard- and firmware support from our product experts and development engineers

Key Features
- TMF8828 sensor mounted on breakaway board
- Cover glass samples included, 0.5mm / 0.6mm / 0.7mm / 0.8mm thicknesses
- Air gap spacer samples included, 0.17mm / 0.25mm / 0.38mm / 0.5mm thicknesses
- Breakaway board Vdd current sense test point
- Reset button
- Onboard LDO and I²C level shifter

Markets & Applications
- 3D Vision System
- 3D dToF for mobile AR
- Face Recognition
- Active Stereo Vision
- 2-Step Enrollment & Verification

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TMF8828 Sensor
Breakaway Target Board
LD0
Reset
Arduino Headers

---

TLE9012DQU evaluation board
Features the Li-Ion battery monitoring and sensing based on distributed architecture

Benefits
- Best in class voltage measurement accuracy: Reliable and precise battery cell monitoring for highly accurate SoC and SoH
- High performance: communication interface supporting scalable battery topologies with and without electrical isolation
- Peak robustness: Infineon technology guarantees best performances under noise
- Lowest system cost: Small package (TQFP-48) & high feature integration for a lean external BOM

Key Features
- Connection LED for easy debugging
- Easy connection to transceiver or additional slave in the daisy chain
- Wide supply range up to 75V input voltage
- Integrated resistor divider for use with DC supply
- Integrated dummy resistors for temperature measurement emulation

Markets & Applications
- Battery, Mild Hybrid, Hybrid and Plug-in Hybrid Electric Vehicle
- 12V Li-Ion battery systems
- Energy Storage Systems
- Home Energy Storage Systems
- eBike Battery Management Systems

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Rutronik System Solutions
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Nordic Thingy:53
Multi-protocol easy-to-use IoT prototyping platform

Benefits
■ Makes it possible to create prototypes and proof-of-concepts without building custom hardware
■ Thingy:53 is built around the nRF5340 dual-core wireless SoC
■ Processing power and memory size of its dual Arm Cortex-M33 processors enables it to run embedded machine learning models directly on the device
■ The nRF Edge Impulse app enables users to connect their Thingy:53 to their Edge Impulse studio account through a mobile device
■ Allows wireless transfer of sensor data over Bluetooth LE to the mobile device and upload it to the cloud for training and download trained ML models to the Thingy:53 for deployment and inferencing
■ App acts as the GUI for viewing inferencing results from a running ML model

Markets & Applications
■ Machine learning
■ Smart home sensing
■ Fast prototyping
■ Proof-of-concept development

Key Features
■ Supports Bluetooth LE, Bluetooth mesh, Thread, Zigbee, Matter, proprietary 2.4 GHz, and NFC
■ Enabled for embedded machine learning (ML)
■ Environmental sensor for temperature, humidity, air quality and air pressure
■ Color and light sensor
■ Low-power accelerometer and inertial measurement unit (IMU)
■ High-quality MEMS microphone and buzzer
■ User-programmable buttons and RGB LED
■ Rechargeable Li-Po battery with 1350mAh capacity

Markets & Applications
■ Machine learning
■ Smart home sensing
■ Fast prototyping
■ Proof-of-concept development

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Advanced Design Level

**ADVANCED DESIGN LEVEL**

- Own Rutronik hardware (platform/boards) and corresponding software development
- Usage of application modules based on these platforms
- Development of software adaptions for different application modules with self-developed software
- Close cooperation with multiple suppliers through the modular set up of the Advanced Design Level System Solutions
  - All key components are based on the portfolio of our suppliers
  - Fusion of the know-how of multiple suppliers and Rutronik

**Customer advantage**
- Modular solution with the best fit combination of different suppliers and products
- Time to Market is reduced significantly
- Inspiration for best fit products

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**Board - Overview**

**Base Boards**

- RDK2
- RDK3
- RDK4

**Adapter Boards**

- RAB1 – Sensorfusion
- RAB2 – CO2
- TextToSpeech
- HMS Anybus
- HV-Switch

All components of the BOM can be found in the Rutronik portfolio!
RDK2 based on Infineon PSoC™ 62 MCU

Easy approach for firm- and hardware designers

Benefits
- Offers a complete solution for hardware development and for proof of concepts in a very short time
- No need of soldering and assembling of prototype builds for first testing and measurements
- Use all RDKs as a base board for all other Rutronik adapter boards
- Easy integration of all other Rutronik adapter boards (e.g. Sensorfusion, CO2, Text-to-Speech, etc.) or other Arduino based evaluation boards via integrated Arduino headers
- Easy evaluation of all the available parts through provided state-of-the-art interfaces directly on the board
- First class hard- and firmware support from our product experts and development engineers

Key Features
- Board runs on the PSoC™ 62 MCU with a dual core ARM® Cortex®-M4 and ARM® Cortex®-M0+ architecture
- Includes an integrated power management IC which enables the board to be powered from the Li-ION battery. The high-efficiency buck controller allows having a high-power supply providing developers with up to 3.5A at 5V
- A 512MB SEMPER™ NOR Flash connected with microcontroller QSPI can be used to store large amounts of data or even the firmware that may run directly on it
- User can access all pins of the PSoC™ 62 MCU via supplied headers

Markets & Applications
- Smart Wearables
- IoT & Industrial IoT
- Smart Home
- Robotics & Automation
- Touch & Gesture based applications

Power Management
- Arduino 5V
- USB PD Sink Out
- USB PD Type-C
- DC jack
- CAN FD Socket
- RS485 Terminal
- Main 5V SMPS
- Charger
- Li-ION Battery
- Arduino 3.3V
- Coin Battery
- Current Monitor
- Buck Boost 3.3V

Block Diagram
RDK3 based on Infineon PSoC™ 64 Secured MCU
Wireless ultra-low power IoT Bluetooth board with state of the art hardware-based security features

Benefits & Key Features
- Offers a complete solution for hardware and firmware developers for proof of concepts in a very short time
- Board runs on the PSoC™ 64 Secured MCU from Infineon with PSA support
- The MCU offers three-levels of hardware- and firmware-based resource isolation
- The Arm® Cortex® M4/M0+ dual core SOC offers a secured M0+ core, physically separated from the user application running on the other M4 core
- Offers secure element functionality that can be used to build authenticate secure applications
- Ultra low power MCU with Bluetooth® Low Energy

Markets & Applications
- Smart Building
- Robotics
- Smart F Factory
- Healthcare

RDK4 based on Infineon PSoC™ 4100S Max
Small, compact automotive qualified controller with most important automotive interfaces like CAN-FD and LIN

Benefits & Key Features
- Board runs on the PSoC™ 4100S Max with Arm Cortex M0+ MCU (48MHz)
- CAN-FD (5Mbps) / LIN Interface / Audio I2S / 384/32 KB Flash/SRAM
- Low-Power 1.71 V to 5.5 V / CAPSENSE™
- Possibility for an easy current measurement with jumpers
- All Pins reachable for digital analyses like CAN TX RX
- SBC – OPTIREG™ Mid-Range+ with WTD / Voltage Monitoring for Functional Safety
- Perfect fit for development of e.g. various modules like trunk control, door control, seat heating, climate control and many more...

Markets & Applications
- Automotive motor control modules
- Body & Convenience
- Powertrain
- Industrial HVAC
- Agriculture
- Factory Automation
- Human Machine Interface

www.rutronik.com
Adapter Board based on Epson Voice/Audio LSI S1V3G340

Easy approach for implementing voice guidance for a variety of HMI and IoT applications

Benefits
- Offers a complete solution for development of a voice guidance feature and for proof of concepts in a very short time
- No need of soldering and assembling own prototype builds for first testing and measurements
- You can use all RDKs as a base board for this and all other Rutronik adapter boards
- Easy integration of all other Rutronik adapter boards or other Arduino based evaluation boards via integrated Arduino headers
- Easy evaluation of the Epson Voice/Audio LSI S1V3G340 through provided GPIO pins directly on the board
- Available firmware examples for voice output of sensor data or alarm functions
- First class hard- and firmware support from our product experts and development engineers

Key Features
- Offers easy to use speech IC without traditional costly and time-consuming studio recordings by a person
- Generates high quality natural human voice with a high compression rate
- NOR Flash 64Mbit memory interfaced with Epson Voice/Audio LSI S1V3G340 via SPI enables large amounts of audio data to be stored
- Epson Voice/Audio solutions support both existing concepts and new designs- by dedicated IC’s for a seamless platform transformation adding Voice Guidance function
- 3.5mm stereo jack for stereo speakers or headphones
- Supports up to 12 languages

Markets & Applications
- Home Appliances
- Security/Alarms
- Door Locks/ Door Phones
- Healthcare
- Tracking Devices
- Goods for handicap/ Elder people

Small amount of ROM space to save space

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<th>bitrate</th>
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</tbody>
</table>

Markets & Applications
- Home Appliances
- Security/Alarms
- Door Locks/ Door Phones
- Healthcare
- Tracking Devices
- Goods for handicap/ Elder people

Block Diagram

Usual process of adding a voice function

Process with Text To Speech board

www.rutronik.com
Adapter Board in cooperation with HMS - 
Communication via all common fieldbus and industrial ethernet networks

Benefits
- Various Anybus connector boards can be attached via the board connector e.g. PROFIBUS, Ethernet, CANopen, CC-Link, DeviceNet, etc.
- Easy integration of all other Rutronik adapter boards (e.g. Sensorfusion, CO2, etc.) or other Arduino based evaluation boards via integrated Arduino headers
- Built-in security features such as packet storm resistance, certificates, access control and more
- Free software updates whenever networks are revised
- Independent from new networks, IoT, network upgrades, maintenance and conformance issues

Key Features
- Anybus CompactCom B-40-1 module connectors
- Pin header selects the power source between Arduino and DC input
- UART or SPI interface via Arduino compatible connectors
- Auxiliary 5V power source terminal
- LED indicators for power, status and network activity indication
- Test point connector for ground signal
- SMD standoffs for M3 screws

Markets & Applications
- Realtime communication
- Functional safety
- Control and automation
- Security
- Industrial automation
- Medical
- HMI/Displays

Key Features
- Additional interal MEMS sensor for manipulation detection or navigation function
- I2C and SPI interface via Arduino compatible connectors
- Test Point connector for ground signal

Markets & Applications
- Building Automation
- Professional Kitchen
- HVAC
- Smart Farming

Adapter Board RAB1 - Sensorfusion
For intelligent sensor fusion

Benefits
- With state of the art sensors for all sensorfusion applications
- User can access all pins via supplied headers
- Operates on any evaluation board with Arduino Interface and perfect fit for our RDKs
- Can be combined with all of our other boards
- Many firmware examples are available on our homepage

Key Features
- Anybus CompactCom B-40-1 module connectors
- Pin header selects the power source between Arduino and DC input
- UART or SPI interface via Arduino compatible connectors
- Auxiliary 5V power source terminal
- LED indicators for power, status and network activity indication
- Test point connector for ground signal
- SMD standoffs for M3 screws

Markets & Applications
- Realtime communication
- Functional safety
- Control and automation
- Security
- Industrial automation
- Medical
- HMI/Displays

Markets & Applications
- Building Automation
- Professional Kitchen
- HVAC
- Smart Farming
Adapter Board RAB2 - CO2
For best in class CO2 sensing

Benefits
- Easy evaluation of CO2 sensing
- Customer can decide which sensor and which measurement method fits the most
- Demo will be available at our trade fairs
- Stackable on RDKs and combination with other adapter boards possible

Key Features
- I2C and SPI interface via Arduino compatible connectors
- Test Point connector for ground signal
- Infineon XENSIV™ PAS CO2 sensor
- Ams OSRAM Indication LED
- Keystone GND Test point
- Eaton Fuse

Markets & Applications
- Building Automation
- Professional Kitchen
- HVAC
- Smart City

800 VDC Bi-Directional HV-Switch
State-of-the-art innovative bi-directional 800 V eFuse

Benefits
- Innovative new trend for protecting user and hardware in high power applications
- Operates at full power with less than 25W of losses without requiring active cooling
- Included preload function, continuous current monitoring and overcurrent protection
- Protects both power source, cabling and connected load
- Fast disconnect keeps rest of boardnet unaffected from short circuit in load
- Pre-charging enables leading of connected DC-Link capacitors
- Solid State Switch, no arcing, no contact wear
- Feedback of actual voltage and current values enables load monitoring from remote

Key Features
- SIC MOSFETs and a VOA300 optocoupler
- Designed to handle continuous load power up to 40kW
- Shut down after a fault - 2.5µs
- Developed as reference design for continuous load power up to 40 kW
- Bidirectional capability handles both motor and regenerative loads
- Over-current protection, ultrafast switch-off (~2.5 µs)
- Protection against overtemperature
- Pre-charging of capacitive loads
- Solid State Switch with SIC-MOSFETs
- Operation via push-buttons or communication bus

Markets & Applications
- Current sensing
- Power supply
- Galvanic isolation
- Protection & Discretes
- Automotive HV-switching
- Fuse & contactor replacement in HV-boardnet
- Switching of HV-DC-currents in Ex-protected areas
- Load control and monitoring

RAB2 – CO2
HV-Switch
RESEARCH LEVEL

- Hardware developed by Rutronik serving as a proof of concept for system solutions in new markets and new technologies
- Partially based on Rutronik IP
- Development based on cooperations with leading universities and institutions
- Rutronik is following an IP protection program within the research programs
- Fusion of the know-how of suppliers on one board with the product know-how of Rutronik
- Fusion of the research know-how of universities and Rutronik know-how

Customer advantage
- Ready proof of concept on research level
- Combination of scientific know-how and newest products
- Therefore greater competitive advantage regarding know-how and time to market

Board - Overview

- HESS
- Insect Scare
- Odor Killer
- Virus Killer
- Electronic Nose
**HESS**

Hybrid Energy Storage System in cooperation with HS Zwickau

**Benefits**
- Big increase of battery lifetime
- Best tradeoff between energy density, power density, capacity, cost, weight and volume of the storage system
- Optimized control loop
- Combines the advantages of Li-Ion cells and super caps
- Independency of physical IC constraints by bypassing the digital control loop at the right time

**Key Features**
- High speed analog/mixed signal processing
- di/dt detection within ns
- Reverse current detection
- Recuperation current detection
- High speed control logic of a buck or MOS boost converter
- Anti-cross conduction drive control
- Ultra fast detection (ns) and switching (us) algorithm
- Adjustable battery current limiter
- Extremely high peak current performance
- Predicted battery lifetime and state-of-health (SoH)

**Markets & Applications**
- Transportation bikes
- City busses
- Golf carts
- Rickshaw
- Power tools

**Li-Ion Cell Basics – Load Profile E-Scooter**

What happens in the real life?
- High inrush current
- High recuperation currents
- Discharge currents out of battery spec.
- Charge currents out of battery specs.
Insect Scare

Unique technology to manipulate the sense of insects to keep them away

The insect scare is a system solution that selectively influences the senses of insects. Depending on the insect, either the odors need to be manipulated by ionization of the air, or the hairs of the insect by sending out specific signals to stimulate them. The influence of smells only occur within a defined radius. The sense of smell is being limited, so that the insects cannot sense stimuli within that radius. This can be for example the smell of fruit or meat. In general, the technical solution can be adapted to a variety of insects.

Markets & Applications
- Table devices
- Windows
- Outdoor devices

Odor Eliminator

Detect, analyze and eliminate smells for fresh air in every room

The odor eliminator makes use of the odor destroying properties of UVA LEDs. Volatile compounds and volatile organic compounds (VOC) can cause odors and can be harmful in certain concentration. The state is not stationary, it is a volatile state. The status depends on the chemical and physical parameters that are not constant. Thus, a volatile and multidimensional and ever changing system exists. The odor eliminator is a system that selectively stimulates volatile compounds. The molecular composition of the VOCs can be changed, analyzed and destroyed with the help of UVA LEDs.

Markets & Applications
- White Goods
- Indoor Applications
- Air purifier

Electronic Nose

Working like a human sensory organ

The electronic nose works like the human sensory organ. Like our nose, the system detects volatile compounds and volatile organic compounds (VOC) that emit odors or can be harmful to one’s health. This system selectively stimulates the compounds, analyses and characterizes the behavior of the compounds physically and biochemically. When observing volatile compounds in the air, the state is not stationary, it is a volatile state. The status depends on the chemical and physical parameters that are not constant. Thus, a volatile and multidimensional and ever changing system exists.

Markets & Applications
- Home Appliances
- Gas detection
- Liquid detection
- Perishable food evaluation

Virus Killer

Safe UVC-LED disinfection of viruses & bacteria

The system solution virus eliminator makes use of the disinfecting effect of UVC LEDs. When observing volatile compounds and volatile organic compounds (VOC) in the air, the state is not stationary, it is a volatile state. The status depends on the chemical and physical parameters that are not constant. The virus eliminator is a safe and closed system, that precisely destroys the molecular and organic composition of viruses and bacteria in the air.

Markets & Applications
- Home Appliances
- Water taps
- Refrigerators & Freezers
Smart Stations

Smart Sensor Station 1
The Smart Sensor Station 1 shows the concept with a perfect combination of our RDK2 with the adapter boards TextToSpeech, Sensorfusion and CO2 with an additional smart display to visualize the data.

- RDK2 ensures smooth communication of the boards
- TextToSpeech provides an acoustic data and alarm output
- RAB1 provides a large amount of available sensor data
- RAB2 provides a direct comparison of two CO2 sensors
- A smart display provides visual data output and easy navigation

Included boards: RDK2 | Adapter Board - TextToSpeech
RAB1 - Sensorfusion | RAB2 - CO2 | 4DSystems display

Smart Sensor Station 2
The Smart Sensor Station 2 shows the concept with the usage of RDK2 or RDK3 and the adapter boards for a FIR thermal- and IR gesture detection with an additional smart touch display to visualize the data.

- RDK2 or RDK3 ensures smooth communication of the boards
- IR gesture detection board for low cost gesture control
- FIR thermal array sensor for people counting, presence detection or temperature measurement
- CSX capacitive CAPSENSE™ buttons for touch control
- Smart touch display provides visual data output and easy navigation

Included boards: RDK2 or RDK3 | Evaluation Board – FIR thermal sensor
Evaluation Board - VCNL4035X01 | 4DSystems Display

ModusToolbox™ & Friends program
As partner of the ModusToolbox™ & Friends program you can find all our RDKs in the Modus-Toolbox™ development environment

GitHub
You can find all firmware examples and technical documents on GitHub

Quelle: Infineon

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Find us on www.rutronik.com

- Information and descriptions about all available Rutronik boards
- Download section for all technical documents and other information material
- Contact form for customer requests and questions
- Information about Rutronik’s future markets
- Direct link to our R24 shop to directly order the boards

Electronics for Future Markets

FASTER. EASIER. JUST MORE PERSONAL.

e-commerce made easy

rutronik24.com
The consulting regarding individual conditions is part of every system solution and rooted in the existing business as broadline distributor. At the forefront is the system thinking and the extensive know-how regarding the single products and the system of the Rutronik product and application engineers.

The standard hardware of our suppliers contain starter kits, evaluation boards or reference designs among others. These can be the basis for technical contexts in many use cases.

The standard hardware by Rutronik comprises own developed reference designs which combine best fit products from our suppliers on one board. All products can be found in the Rutronik portfolio.

The special and dedicated hardware by Rutronik can only be found in the research level. For every IP protected proof of concept an own basis is developed. This happens in close cooperation with the suppliers and development experts.

Besides the standard hardware, suppliers also offer hardware adaptions that are designed for specific functions. They are extensions of the standard hardware.

Within the Advanced Design Level System solutions Rutronik offers application specific hardware adaptions. They extend the functions of the hardware and represent application modules.

Rutronik offers software adaptions for a variety of hardware within the Design, Advanced Design and Research Level. They are based on Open Access Tools or own developed software.

Important for every level of system solutions is the close cooperation with our suppliers. It ranges from product trainings to development support for Research Level applications. They are the central partner for all developments by Rutronik.

The Research Level System Solutions are based on research papers and cooperations with leading universities and institutions. An IP protection program is being followed. All Research Level System Solutions contain unique know-how with corresponding IP protection.

The innovation level is different for every system solution. It is the highest for the Research Level because it represents a unique proof of concept with IP protection. Due to the novelty and specific adaptions of the boards a higher innovation level is also given on the other levels.

The time to market refers to the advantages for the development departments of our customers. It is significantly reduced for system solutions in the Research Level because the functionality is already shown. Only adaptions regarding the suitability for series production have to be made by the customer. The other system solutions shorten the time to market as well because they show the challenges along the development stages and give solutions accordingly.

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<th>STANDARD CONSULTING</th>
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<th>SW ADAPTION (RUTRONIK)</th>
<th>RUT IP/PARTNER IP</th>
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