

BODAS Connectivity Unit RCU

Connectivity device for connecting vehicles to the cloud

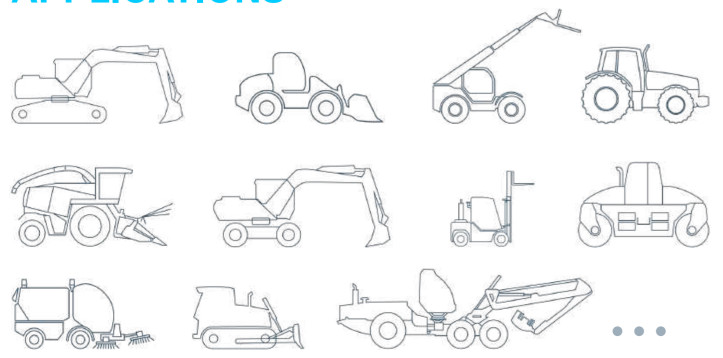


No connectivity – no IoT services for off-highway vehicles. Therefore, connectivity devices are a crucial element in any strategy to tap into the potential of the internet of things for improvements in performance, availability and efficiency of mobile machines. The BODAS Connectivity Unit (RCU) provides wireless connectivity in an off-highway vehicle and enables the development, remote deployment and operations of end-to-end IoT use cases and digital services.

CUSTOMER BENEFITS

- Connect and monitor off-highway machines with a future-proof hardware portfolio: Linux Operating System, 4G/ LTE; variations with 2 to 4 CANs, WiFi, Bluetooth, Ethernet, Accelerometer, Battery options, IP67
- Linux-based RCUs for easy customization in many languages
- Modular device software and software portability
- Powerful device management (separate subscription) for
 - Remote management & diagnosis of all devices
 - Communication management via eSIM or plug in SIM
 - Over-the-Air (OTA) capabilities for RCUs, RCs and thirdparty UDS-based ECUs and Displays – or entire fleets

APPLICATIONS



FUNCTION AND BENEFITS

Connect and monitor off-highway machines

The RCU collects vehicle data from up to 4 CAN busses and Ethernet interface and connects to state-of-the-art 4G mobile radio communication. Since it complies with IP67, it can be used in the entire range of rugged applications and harsh environments off-highway vehicles usually operate in.

Modular, flexible and customizable software functions

The RCU features a state-of-the art microprocessor-based architecture that enables remote development, deployment and operation of IoT applications. Thanks to the device software's container-based architecture, customers can flexibly add and manage software functions that can be written in various high-level languages.

- Flexibly add your own software functions: deployment and execution of software applications in protected sandboxes
- Implement custom functions or use preconfigured Rexroth services. Ensure safety to these with securely managed interfaces such as drivers or APIs via access management.

BODAS Connectivity Unit RCU

Connectivity device for connecting vehicles to the cloud

For cost optimized connectivity units based on microcontroller and embedded SW architecture, see fact sheet BODAS Connectivity Unit RCU Lite, RE98778

TECHNICAL DATA

BODAS Connectivity Units are available in several variants:

RCU series 10 with Single-Core Processor

RCU4-2A/10 4G/ LTE mobile network, 2 CAN interfaces
 RCU4-3A/10 3 CAN interfaces, Ethernet, Accelerometer

RCU4-3W/10 WiFi, Bluetooth

RCU4-3X/10 Additional RAM and NAND-Flash

RCU series 20 with Quad-Core Processor

RCU4-3Q/20
 3 CAN-FD, Additional RAM and Flash

■ RCU4-4Q/20-W 4 CAN-FD, extl. WiFi-Antenna

RCU4-	2A/10	3A/10	3W/10	3X/10	3Q/20	4Q/20-W
LTE			•	•		•
GNSS			•			
WiFi			•			
Ethernet		•	•		•	
Bluetooth			•			
CAN	2x	2x	2x	2x		
CAN-FD		1x	1x	1x	3x	4x
RS232		3x	3x	3x	2x	2x
External Antenna			•	•		
Ignition Input			•			
Digital I/O		10	10	10	12	12
Analogue Inputs		4	4	4	4	4
Temperature Sensor	•	•	•	•	•	•
Accelerometer		•	•		•	
RAM DDR	512MB	512MB	512MB	1GB	2GB	2GB
NAND Flash	1GB	1GB	1GB	2GB	1GB	1GB
EMMC Flash					8GB	8GB
Processor cores		•	1			4
Clock speed	800MHz			1600MHz		

Characteristics

Operating System

Linux Kernel and File-System

Device Management

Container based device management

C, C++, Java, Python, JavaScript, Go

Power Supply 9V – 36V Protection IP67

SIM Types eSIM (additional plug in SIM possible)
Connector 35-pol TE automotive connector

Antenna FAKRA

Ambient Temperature -40 °C to +73 °C

Range of standard application software available

Off-the shelf standard software applications by Bosch Rexroth are optionally available and can be deployed over the air.

Or customers can develop own software applications using our software development kit (SDK) and deploy them at any time.

Software portability

Due to the rapidly evolving technology in the IoT and connectivity business (e.g. 3G sunset, rise of 5G), application software portability is one of the key requirements for future-proof connectivity devices. This means the ability to change / upgrade the hardware with minimum effort on the operating system and especially application software. With our RCUs this is not a concern, thanks to our software stack implementing an open and clear software structure with low coupling between operating system (incl. hardware drivers) and developed software applications.

Powerful device management to remotely manage devices

With BODAS Connect – Device Connectivity, connecting offhighway machines couldn't be easier:

- Monitor RCU status and implement new functions
- Develop and deploy features anywhere anytime
- Benefit from BOSCH security and data privacy features

Over-the-Air services for the RCU and connected controllers

BODAS Connect Device Connectivity offers a large variety of over-the-air services, enabling convenient wireless access to machine control networks even from within the home office.

- SOTA: Update RCU device software and deploy features
- FOTA: Roll-out firmware updates to any machine ECU or to entire fleets (campaign management)
- POTA & DOTA: Read and write parameters for single Rexroth controllers or troubleshoot errors with the DOTA Diagnosistoolkit –all done remotely, anywhere anytime.

Available as monthly subscriptions for seamless scaling.

High quality standards of Bosch

Like all Bosch Rexroth solutions, BODAS RCUs and the embedded software are developed in accordance with the high Bosch quality standards.

© Linux is a registered trademark of Linus Torvalds

Bosch Rexroth AG
Lise-Meitner-Straße 4
89081 Ulm, Germany
Phone +49 9352 40 50 60
info.bodas@boschrexroth.de
www.boschrexroth.com

© Bosch Rexroth AG 2021. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.

The data specified within only serves to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.



BODAS Connectivity Unit RCU Lite

Entry-level connectivity device for connecting vehicles to the cloud

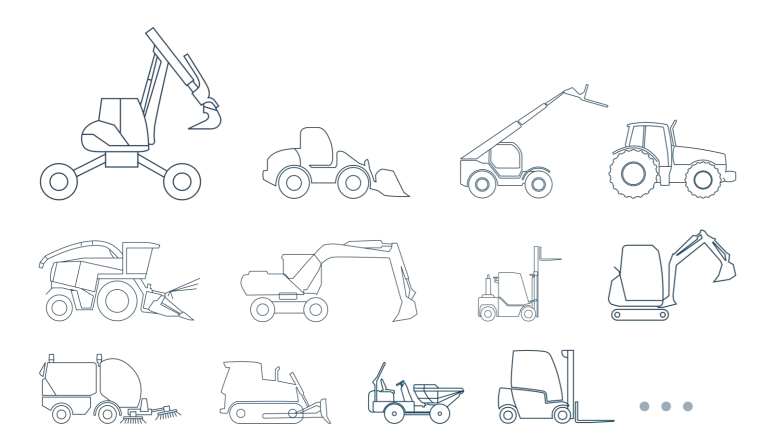


No connectivity – no IoT services for off-highway vehicles. Therefore, connectivity devices are a crucial element in any strategy to tap into the potential of the Internet of Things for improvements in performance, availability and efficiency of mobile machines. The Rexroth connectivity unit RCU Lite provides easy access and wireless connectivity in an off-highway vehicle and enables the development, remote deployment, operations of end-to-end IoT use cases and digital services.

CUSTOMER BENEFITS

- State-of-the-art connectivity performance:
 LTE CAT-M, IP68/ IP6K9K, Embedded OS, CAN, Digital I/O, ACC
- Boost your machine with end-to-end IoT use cases
- Diagnostic, service and certificate management
- User friendly and seamless device management with BODAS Device Connectivity
- End-to-end connectivity solution with BODAS All-in-One Connectivity
- High quality standards of Bosch
- Flexible cabling via AMP Super Seal connectors

APPLICATIONS



FUNCTION AND BENEFITS

State of the art connectivity performance

The BODAS connectivity unit RCU is a platform gateway especially developed for the off-highway market and designed for high-performance, scalable and secure IoT applications. There are two versions available: The RCU Lite as entry-level device uses a standard microcontroller and an embedded operating system in order to ensure easy access and the ability to meet future requirements. The powerful and flexible standard RCU, on the other hand, is equipped with a more flexible microprocessor and a robust and secure Linux operating system.

The RCU Lite collects vehicle data from up to 2 CAN busses and connects to state-of-the-art machine mobile radio communication LTE CAT-M for IoT devices. Since it complies with IP68/ IP6K9K, it can be used in the entire range of rugged applications and harsh environments off-highway vehicles usually operate in.

Boost your machine with end-to-end IoT use cases

- <u>CAN-Sniffing:</u> You always know the status of your machine by collecting machine specific data, as for example operating hours and send the data to your data management system.
- Fleet Management: Geo localization of vehicles, transferring important usage parameters and reporting these automatically, e.g. for invoicing.

BODAS Connectivity Unit RCU Lite

Entry-level connectivity device for connecting vehicles to the cloud

TECHNICAL DATA

BODAS Connectivity Unit RCU Lite				
Specification	RCU4-2L/5			
Power Supply	8-30VDC			
CPU	Micro Controller Dual Core 240 MHz			
Operating System (OS)	embedded			
Variants, global coverage	1, global			
Cellular	LTE CAT-M + 2G fallback NB-IoT (optional)			
GNSS	Yes			
SIM	eSIM			
CAN-FD	2x			
Digital output	1x			
Digital input	3x			
Bluetooth	BLE 5.x			
WiFi	Software not implemented yet			
TPM 2.0	Yes			
Antennas	Internal			
IP68/ IP6K9K	Yes			
SOTA RCU	Yes			
Accelerometer (ACC)	Yes			
Battery	Yes			
Diagnostics	via J1939 DM1			
Size in mm	L=175 x W=90 x H=30			
Connector_1 AMP Super Seal -1,5mm 6 pole	Power Supply, Digital I/O			
Connector_2 AMP Super Seal -1,5mm 4 pole	CAN 1 and CAN 2			

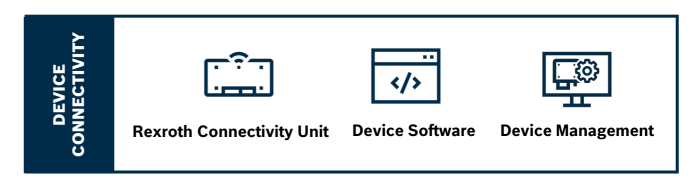
- Over-the-air Services: Keep your RCU Lite up-to-date anytime with remote "over-the-air" Software updates (SOTA).
- Interfaces: Prepare and provide the data from the vehicles for further processing in third-party systems such as ERP solutions from e.g. Microsoft, SAP or Salesforce.

Diagnostic, service and certificate management

BODAS Connect features updating & configuring RCU Lite remotely as well as reading out process values and error messages of BODAS connectivity units. The integrated certificate management serves as the foundation for secure communication.

User friendly and seamless device management with BODAS Device Connectivity

BODAS connectivity units come with a base software and are securely managed via the device management solution from BOSCH – an established telematics platform with thousands of connected devices. Easy to use, to configure and to mount.



End-to-end connectivity solution with BODAS All-in-One Connectivity

BODAS Connect All-in-One Connectivity extends the functions of BODAS Connect Device Connectivity with industry-proven data management services. Based on the BOSCH IoT Suite this fully integrated IoT solution for mobile machinery handles, processes and stores data obtained from BODAS Connectivity Units (RCU). It provides an ever-growing variety of off-the-shelf fleet management and different other services. Our REST-API as well as our customizable front end, Bosch IoT Insights, offer even more data analysis options.

ALL-IN-ONE CONNECTIVITY









Bosch Rexroth AG
Robert-Bosch-Straße 2
71701 Schwieberdingen, Germany
connect.bodas@boschrexroth.de
www.boschrexroth.com/bodas

© Bosch Rexroth AG 2024. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.

The data specified within only serves to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.