# Manual DATAEAGLE 6000 Series - Wireless CAN

Schildknecht AG

26. Juli 2022



Schildknecht AG Haugweg 26 D-71711 Murr Tel.: +49 (7144) 89718 0

Mail: info@schildknecht.ag







Name

This document applies to the following products:

Article number

# DATAEAGLE Compact 6710 11166 DATAEAGLE X-treme 6710 11361 DATAEAGLE Compact 6730 11268

DATAEAGLE X-treme 6730 11278 DATAEAGLE Compact 6330 11145 DATAEAGLE X-treme 6330 11373 DATAEAGLE Compact 6340 11159 DATAEAGLE X-treme 6340 11375

> Version 1.1 Language EN

Date 26. Juli 2022

Schildknecht AG

Haugweg 26 D-71711 Murr

Tel.: +49 (7144) 89718 0 Mail: info@schildknecht.ag



# Table of contents

1	Introduction1.1 Service and Support1.2 About this document1.3 Trademark	6 6 7
2	2.2 Intended use	8 9 10 11
3	3.1 Introduction 3.2 Operating principle DATAEAGLE 6000 3.2.1 Operating principle Whitelist 3.3 DATAEAGLE Compact 3.3.1 Connections 3.3.2 LEDs 3.4 DATAEAGLE X-treme 3.4.1 Connections	12 12 13 14 15 16 16
4	4.1 DATAEAGLE Compact 6710 - Article number: 11166       1         4.2 DATAEAGLE X-treme 6710 - Article number: 11361       2         4.3 DATAEAGLE Compact 6730 - Article number: 11268       3         4.4 DATAEAGLE X-treme 6730 - Article number: 11278       3         4.5 DATAEAGLE Compact 6330 - Article number: 11145       3         4.6 DATAEAGLE X-treme 6330 - Article number: 11373       3         4.7 DATAEAGLE Compact 6340 - Article number: 11159       3	18 19 20 21 22 23 24 25 26
5	5.1 Requirements	27 28 29 31 32
6	6.1 Power supply connection	33 33 35
7	3	<b>37</b> 37



		7.2.1 7.2.2 7.2.3 7.2.4 Config 7.3.1 7.3.2 7.3.3	guration CAN-Interface parameter ID Collection Whitelist Service ID (Currently only for 2.4 GHz Bluetooth) Diagnosis via terminal mode guration radio parameters 2,4 GHz Bluetooth - DATAEAGLE Compact/X-treme 6710 2,4 GHz Bluetooth 5 - DATAEAGLE Compact/X-treme 6730 869 MHz - DATAEAGLE Compact/X-treme 6330 915 MHz - DATAEAGLE Compact/Xtreme 6340	40 42 43 46 48 50 51 52
8	8.1	8.1.1 8.1.2	ricks  vement of EMC resistance	<b>56</b> 56 56 58
9	Leg	al notic	ce	59



# 1 Introduction

# 1.1 Service and Support

The members of our service team are at your disposal for all questions regarding installation and commissioning.

Call us at +49 (7144) 89718 0 or send an

E-mail to: info@schildknecht.ag

You can also find more information and documentation on our website: https://www.schildknecht.ag

# 1.2 About this document

This document contains information on

- · Assembly and electrical installation
- Commissioning and parameterization
- Fault diagnosis and troubleshooting
- Conformity and approval

### Please note

- Read this chapter carefully, only then work with the documentation and the device
- Read the documentation carefully before commissioning the device.
- Keep the document for the entire service life of the device in a place that is accessible to all users at all times.

General knowledge of automation technology is required to understand the document. In addition, the planning and use of automation systems requires technical expertise that is not provided in this document.

### Function of this documents

This document instructs the technical personnel of the machine manufacturer or the machine operator on the safe use of the described devices. It instructs **not** on the safe use of the machine in which the devices are or will be integrated. Information on this can be found in the operating instructions for the machine.



# 1.3 Trademark

In this documentation the trademarks of the following companies and institutions are used:

CAN CAN in AUTOMATION e.V.



# 2 For your safety

- → Read this chapter carefully.
- → Only then work with the DATAEAGLE module.

# 2.1 General safety instructions

### **ATTENTION!**

# High electrical voltage in the machine / plant.

Death or serious injury due to electric shock.

→When working on the machine / modules, observe the five safety rules of electrical engineering.

# Protection of persons and property

→ According to DIN VDE 0105-100 - Operation of electrical installations - Part 100: General requirements

# The five safety rules Protect from high electrical voltage

- 1. unlocking
- 2. securing against reconnection
- 3. establishing absence of voltage on all poles
- 4. grounding and short-circuiting
- 5. covering or isolating adjacent live parts

### **Qualified personnel**

The module may only be installed, commissioned and operated by qualified personnel who have been instructed in safety technology.

You are knowledgeable if you meet the following conditions:

- have a suitable electrotechnical training.
- have been instructed by the machine operator in the operation of the equipment and the valid safety regulations
- have access to the operating instructions and the manual
- are familiar with the safety standards of automation technology
- are familiar with the basic and technical standards applicable to the specific application

### Use of the module

- Observe all regulations on safety and accident prevention during project planning, installation, commissioning, operation and testing of the module.
- When using aggressive medium, check the material resistance.



NOTE: Only qualified Schildknecht AG personnel may intervene in the hardware and software.

### WARNING!

# High electrical voltages!

Death or serious injury due to electric shock. Due to a defect of the power supply unit, voltages higher than 120 V DC or 50 V AC may be applied to touchable parts.

- → Only use a power supply that allows max. 60 V DC or 25 V AC in the event of a fault. It must conform to SELV or PELV.
- $\rightarrow$  The power supply must be SELV and LPS compliant according to UL/IEC 60950-1 or ES1 and PS2 compliant according to UL/IEC 62368-1.

# Protective measures of the operator of the machine

- Observe the instructions in this manual.
- Observe the test specifications in the operating instructions of all connected components.

**Electromagnetic radiation** Keep a minimum distance of 20 cm from the antennas while operating the equipment.

### 2.2 Intended use

The DATAEAGLE transmits data in industrial applications. It is designed according to EN 60529 for protection class IP20 (Compact) or IP65 (X-treme) and can be used in control cabinets up to protection class IP67.

The DATAEAGLE may only be used for the cases provided for in the operating instructions and manual and only in conjunction with the third-party devices and components recommended or approved by Schildknecht AG.

Correct and safe operation of the product requires proper transport, storage, assembly and installation, as well as careful operation.

Intended use also includes EMC-compliant electrical installation. The module is intended for use in an industrial environment. Radio interference may occur when used in residential areas.

• When using the module in residential and mixed areas, observe the applicable standards.



### Foreseeable misuse

- Do not modify the module structurally, technically or electrically.
- Do **not** use the module outside the areas described in this manual, the technical data and the operating instructions.
- Do **not** use the module as a safety-related device. It does not comply with the relevant standards. Safety functions of the system are not guaranteed!
- Do **not** use the off-state of the outputs of the module for safety-related requirements of the plant/machine!
- Do **not** use the module for permanent operation in liquids.
- Do not clean the module with a high-pressure cleaner.

# 2.3 Environmentally friendly disposal

### Observe country-specific waste disposal regulations!

 Always dispose of unusable devices in accordance with the applicable country-specific regulations for waste disposal (e.g. according to European waste code 16 02 14).

# Material separation only by qualified personnel!

- Be careful when disassembling the device, you may injure yourself.
- Take the separated components to the appropriate recycling.

# Disposal

The product can be returned to Schildknecht AG in case of disposal. This also applies to the original packaging and any batteries or rechargeable batteries. Devices contaminated with hazardous substances will not be taken back for repair or disposal.





### Return

- Mark the product and packaging with 'For disposal'.
- Pack the product
- Send the package to:
   Schildknecht AG
   Haugweg 26
   71711 Murr | GERMANY

We ensure disposal in accordance with German statutory regulations. The last owner is responsible for the transport to the return point up to the destination.

# 2.4 CE Declaration of Conformity

For information on the Declaration of Conformity and EC Directives, see: https://www.schildknecht.ag/download/dataeagle-konformitaetserklaerung/

Alternatively, on our website <a href="https://www.schildknecht.ag">https://www.schildknecht.ag</a> in the Downloads section.

# 2.5 Warranty and liability claims

Warranty and liability claims are lost if

- the product is not used as intended,
- damage is due to failure to observe the operating instructions,
- the staff was/is not knowledgeable.



# 3 Description

### 3.1 Introduction

The modules of the DATAEAGLE 6000 series have been specially developed for the transparent transmission of CAN via radio.

Different radio technologies, such as Bluetooth 2.4 GHz or 869 / 915 MHz in the licensed band, are used for transmission. CAN transmission speeds of up to 500 kbit/s can be configured using integrated data preprocessing.

In addition, the wireless systems are easy to connect and put into operation like a cable - plug & play.

There are 2 different housing variants Compact (IP 20) for control cabinet mounting and X-treme (IP65) for use in direct industrial environments or outdoors.

11 bit and 29 bit are supported.

Our software DATAEAGLE Wizard allows a quick set-up of the essential settings, such as CAN speed, CAN type, CAN whitelist and radio parameters. The commissioning is therefore done in a very short time.

# 3.2 Operating principle DATAEAGLE 6000

The DATAEAGLE 6000 is suitable for the transparent transmission of CAN data via radio. All CAN protocols are supported.

Point-to-point as well as multipoint systems can be configured.





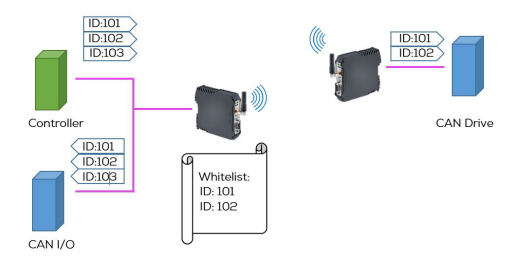
# 3.2.1 Operating principle Whitelist

If the whitelist is not activated, all CAN telegrams received on the CAN interface are transmitted by radio. In case of high bus load, data loss may occur, since the bandwidth available via radio is limited.

Therefore, it is optionally possible to configure a whitelist using the DATAEAGLE Wizard configuration software.

This is used to filter out the CAN telegrams that are to be transmitted by radio. The whitelist defines by means of the identifier which telegrams are to be transmitted by radio.

# Example:



The whitelist contains the message IDs for the station "CAN Drive" (ID:101 + ID:102).

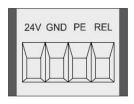
All other message IDs are forwarded locally.



# 3.3 DATAEAGLE Compact

# 3.3.1 Connections

# Power supply



Clamps	Description
24V	24 V DC
GND	OV
PE	PE

REL Switching output

# **USB** port

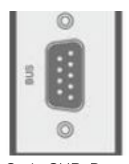
DATAEAGLE Compact has a USB port for configuration and software updates via the DATAEAGLE Wizard tool.

### Antenna connection



SMA connector for antenna

### **CAN Interface**



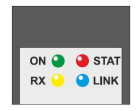
9 pin SUB-D connector for CAN

# Pin assignment

PIN	Description
1	do not connect
2	CAN_L
3	do not connect
4	do not connect
5	do not connect
6	do not connect
7	CAN_H
8	do not connect
9	do not connect



# 3.3.2 LEDs



# **ON LED**

LED	Indication	State	Description
ON	Green	Permanently lit	Power ok
	Off	Off	Power not ok

# **RX LED**

LED	Indication	State	Description
RX	Yellow	Flashing	Radio reception
	Off	Off	No radio reception

# **LINK LED**

LED	Indication	State	Description
LINK	Blue	On/Blinking	Radio connection(s) active
	Off	Off	Radio Connection(s) inactive

# STAT LED - No function

Manual DATAEAGLE 6000 Series - Wireless CAN



# 3.4 DATAEAGLE X-treme

# 3.4.1 Connections

# Power supply

M12, A-coded, 5 pin (male)

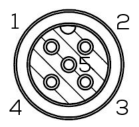


PIN	Description
1	+24 VDC
2	not connected
3	GND
4	not connected
5	PE

# **CAN Bus**

M12, A-coded, 5 pin (male), 5 pin (female)





PIN	Description
1	PE
2	not connected
3	not connected
4	CAN_H
5	CAN_L



# **USB** port

The DATAEAGLE X-treme has a USB port for configuration and software updates via the DATAEAGLE Wizard tool. This is located behind the PG screw.

### Antenna connection



SMA connector for antenna

# 3.4.2 LEDs



### ON LED

LED	Indication	State	Description
ON	Green	Permanently lit	Power ok
	Off	Off	Power not ok

# **RX LED**

LED	Indication	State	Description
RX	Yellow	Flashing	Radio reception
	Off	Off	No radio reception

### **LINK LED**

LED	Indication	State	Description
LINK	Blue	On/Blinking	Radio connection(s) active
	Off	Off	Radio Connection(s) inactive

# STAT LED - No function

Manual
DATAEAGLE 6000 Series - Wireless CAN



# 4 Technical data

# **WARNING!**

Danger to life due to electric shock.

Operation of the device only intended on 24 V DC (safety extra-low voltage).

Death and serious injuries as well as considerable property damage can be the result.

- The device may only be connected by an electrician in accordance with IEC 60364!
- No direct connection of these devices to other networks!
- Observe five safety rules! See chapter 2.1



# 4.1 DATAEAGLE Compact 6710 - Article number: 11166

# General

Power supply	24 V DC
Power supply connection	terminals
Power consumption	100mA
Protection class	IP20
Temperature range	-20+60 °C
Conformity	CE, FCC, IC
Weight	130g
Wide	22,5 mm
Height	99 mm
Depth	114,5 mm
Color	Black

# Radio technology

Frequency	2,4 GHz Bluetooth
Transmitting power	100mW (EIRP)
Indoor range	100m
Outdoor range	300m
Max. Number of radio slaves	4
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	9 pol. SUB-D



# 4.2 DATAEAGLE X-treme 6710 - Article number: 11361

# General

Power supply	24 V DC
Power supply connection	M12, A-coded, 5 pin (male)
Power consumption	100mA
Mounting	4-hole screw mounting
Protection class	IP65
Temperature range	-20+60 °C
Conformity	CE, FCC, IC
Weight	280g
Wide	88 mm
Height	120 mm
Depth	42 mm
Color	Black

# Radio technology

Frequency	2,4 GHz Bluetooth
Transmitting power	100mW (EIRP)
Indoor range	100m
Outdoor range	300m
Max. Number of radio slaves	4
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	M12, A-coded, 5 pin (male), 5 pin (female)



# 4.3 DATAEAGLE Compact 6730 - Article number: 11268

# General

Power supply	24 V DC
Power supply connection	terminals
Power consumption	100mA
Protection class	IP20
Temperature range	-20+60 °C
Conformity	CE, FCC, IC
Weight	130g
Wide	22,5 mm
Height	99 mm
Depth	114,5 mm
Color	Black

# Radio technology

Frequency	2,4 GHz Bluetooth 5
Transmitting power	8dBm
Indoor range	100m
Outdoor range	300m
Max. Number of radio slaves	4
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	9 pol. SUB-D



# 4.4 DATAEAGLE X-treme 6730 - Article number: 11278

# General

Power supply	24 V DC
Power supply connection	M12, A-coded, 5 pin (male)
Power consumption	100mA
Mounting	4-hole screw mounting
Protection class	IP65
Temperature range	-20+60 °C
Conformity	CE, FCC, IC
Weight	280g
Wide	88 mm
Height	120 mm
Depth	42 mm
Color	Black

# Radio technology

Frequency	2,4 GHz Bluetooth 5
Transmitting power	8dBm
Indoor range	100m
Outdoor range	300m
Max. Number of radio slaves	4
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	M12, A-coded, 5 pin (male), 5 pin (female)



# 4.5 DATAEAGLE Compact 6330 - Article number: 11145

# General

Power supply	24 V DC
Power supply connection	terminals
Power consumption	100mA
Protection class	IP20
Temperature range	-20+60 °C
Conformity	CE
Weight	160g
Wide	22,5 mm
Height	99 mm
Depth	114,5 mm
Color	Black

# Radio technology

Frequency	869 MHz
Transmitting power	500mW (EIRP)
Indoor range	300m
Outdoor range	1-3 km
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	9 pol. SUB-D



# 4.6 DATAEAGLE X-treme 6330 - Article number: 11373

# General

Power supply	24 V DC
Power supply connection	M12, A-coded, 5 pin (male)
Power consumption	100mA
Mounting	4-hole screw mounting
Protection class	IP65
Temperature range	-20+60 °C
Conformity	CE
Weight	280g
Wide	88 mm
Height	120 mm
Depth	42 mm
Color	Black

# Radio technology

Frequency	869 MHz
Transmitting power	500mW (EIRP)
Indoor range	300m
Outdoor range	1-3km
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	M12, A-coded, 5 pin (male), 5 pin (female)



# 4.7 DATAEAGLE Compact 6340 - Article number: 11159

# General

Power supply	24 V DC
Power supply connection	terminals
Power consumption	100mA
Protection class	IP20
Temperature range	-20+60 °C
Conformity	FCC
Weight	160g
Wide	22,5 mm
Height	99 mm
Depth	114,5 mm
Color	Black

# Radio technology

Frequency	915 MHz
Transmitting power	500mW (EIRP)
Indoor range	300m
Outdoor range	1-3 km
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	9 pol. SUB-D



# 4.8 DATAEAGLE X-treme 6340 - Article number: 11375

# General

Power supply	24 V DC
Power supply connection	M12, A-coded, 5 pin (male)
Power consumption	100mA
Mounting	4-hole screw mounting
Protection class	IP65
Temperature range	-20+60 °C
Conformity	FCC
Weight	280g
Wide	88 mm
Height	120 mm
Depth	42 mm
Color	Black

# Radio technology

Frequency	915 MHz
Transmitting power	500mW (EIRP)
Indoor range	300m
Outdoor range	1-3km
Antenna connection	SMA Anschluss (female) - 50 Ohm

Max. CAN transmission rate	500 kBit/s
CAN connection	M12, A-coded, 5 pin (male), 5 pin (female)



# 5 Mounting

# 5.1 Requirements

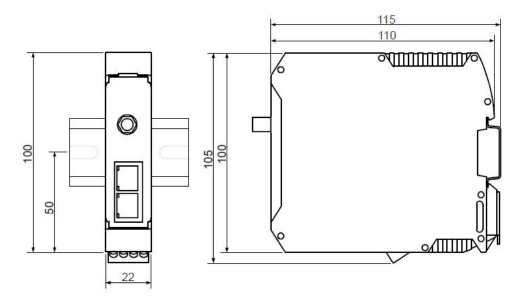
- Mounting site in the immediate vicinity of the plant
- Flat mounting surface for mechanically stress-free mounting
- Grounded mounting surface for grounding of the ground strap
- Short cable routes to all components
- Sufficient space for easy device replacement and for the connection of the plug-in connectors
- Suitable mounting location with regard to vibration and shock load, temperature and humidity (see "4. Technical data")
- Protected to prevent disconnection of the connecting cables by personnel or equipment.
- Diagnostic LEDs of the device can be viewed during operation



# 5.2 Dimensions

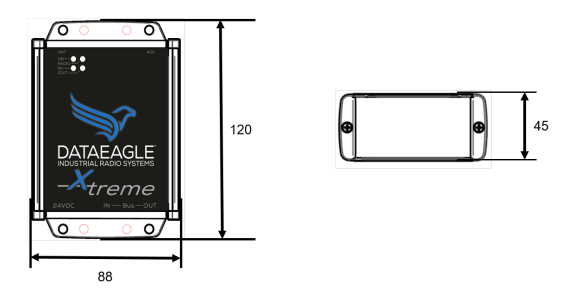
# **DATAEAGLE Compact**

Dimensions in mm



# **DATAEAGLE X-treme**

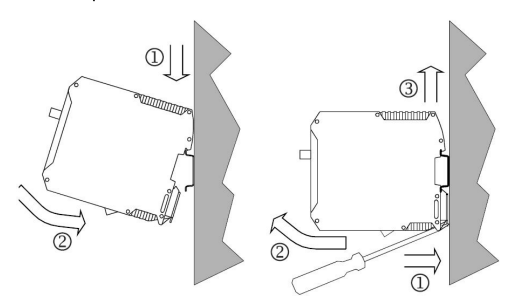
Dimensions in mm





# 5.3 Mounting the components

# **DATAEAGLE Compact**



→ Fasten the module at the designated place according to its fastening type.

# Mount:

- 1. Place the module from diagonally above onto the top-hat rail.
- 2. Press the module down firmly.

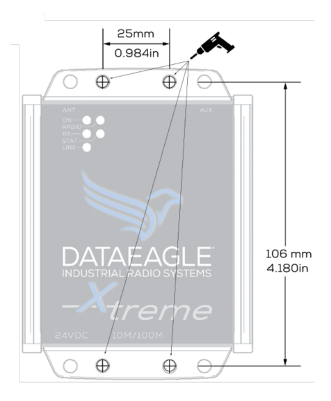
The foot latch engages. The unit is firmly seated on the top-hat rail.

# Example:





### **DATAEAGLE X-treme**



 $\rightarrow$  Attach the module to the designated location according to its mounting method.

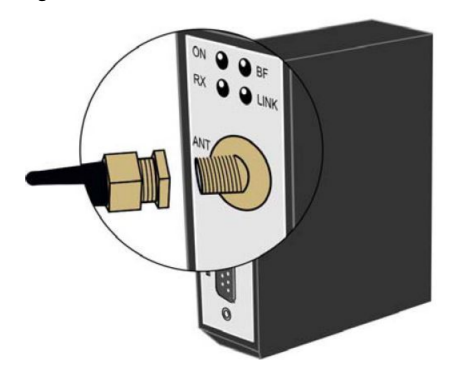
### Mount:

https://www.schildknecht.ag/download/x-treme-drill-template-bohrschablone/.

2. Screw the device tightly.



# 5.4 Mounting the antennas



- 1. Connect the SMA connectors of the antennas or antenna cables.
- 2. Attach the antennas to the designated locations.

# **ATTENTION!**

Tighten the screw connections of the antennas or antenna cables only handtight.

# **FURTHER NOTES ON ANTENNA INSTALLATION!**

You will find further information on antenna mounting and alignment in our Antenna 101 → https://lp.schildknecht.ag/en/whitepaper-antenna101



# 5.5 Disassembly and module replacement

# Remove line connections

- 1. Remove the power supply.
- 2. Unscrew the antenna cable/antenna.

# Remove module (See assembly of the module)

# Mount new module (See assembly of the module)

- 1. Mount the new module.
- 2. Connect the wires to the new module (See Connection power supply).



# 6 Installation

### **WARNING!**

Danger to life due to electric shock.

Operation of the device only intended on 24V DC voltage (safety extra-low voltage)

Death and serious injuries as well as considerable property damage can be the result.

- → Connection of the device may only be carried out by an electrician in accordance with IEC 60364!
- → Do not connect this equipment directly to other networks!
- → Observe five safety rules! See chapter 2.1

### **CAUTION!**

# Electromagnetic interference!

Uncontrolled processes and damage due to disturbed data transmission!

→ Observe the chapter Improving EMC resistance 8.1 during all installation steps.

### **NOTE**

Connected cables must be approved for 60°C.

# 6.1 Power supply connection

# **WARNING!**

### Fire hazard due to short circuit!

Supply lines and/or modules damaged by short circuits can overheat and cause fires!

→ Provide intelligent current monitoring and fuse. The fuse protection must be designed for max. 2A.

# **ATTENTION!**

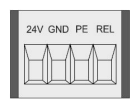
# Electromagnetic interference due to incorrect voltage supply!

Electromagnetic interference may occur if rated operating voltages other than 24 V DC of the SELV (safety extra low voltage) category are used.

- → Only use power supplies that comply with the SELV category.
- →Note technical data



# Power supply - DATAEAGLE Compact



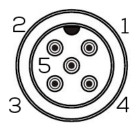
Clamps Description 24V 24 V DC

GND OV PE PE

REL Switching output

# Power supply - DATAEAGLE X-treme

M12, A-coded, 5 pin (male)



PIN	Description
1	+24 VDC
2	not connected
3	GND
4	not connected
5	PE



# 6.2 CAN bus connection

# **CAN Bus - DATAEAGLE Compact**



9 pin SUB-D connector for CAN

# Pin assignment

PIN	Description
1	not connected
2	CAN_L
3	do not connect
4	not connected
5	do not connect
6	do not connect
7	CAN_H
8	do not connect
9	not connected

# **CAN** bus termination

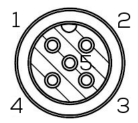
If the DATAEAGLE Compact is the fist or last participant on the physical CAN bus, the SUB-D socket of the connection cable must contain a terminating resistor (120 Ohm between CAN\_L and CAN\_H).



# **CAN Bus - DATAEAGLE X-treme**

M12, A-coded, 5 pin (male), 5 pin (female)





PIN	Description
1	not connected
2	not connected
3	not connected
4	CAN_H
5	CAN_L

### **CAN** bus termination

If the DATAEAGLE X-treme is the first or last station on the physical CAN bus, an M12 terminating resistor (e.g. article no.: 11888) must be screwed onto one of the two M12 connections.



# 7 Commissioning

### **WARNING!**

### Risk of burns

Loosening or making electrical connections during operation is prohibited! In case of non-observance, there is a risk of electric arcs which can lead to burns.

→ Disconnect the module from the power supply.

### **CAUTION!**

## Uncontrolled processes

Material damage and personal injury due to incorrectly performed commissioning phases (e.g. initial commissioning, recommissioning and in the event of changes to the configuration).

Always carry out commissioning in this order:

- 1. insert module
- 2. have the system checked and approved by a qualified person
- 3. commission

### ATTENTION

## Dysfunctions in the living area

The devices of EMC class A can cause disturbances in the living area.

→ The operator must take appropriate measures.

## 7.1 Delivery state of the modules

### NOTE

New devices are preconfigured at the factory.

In the delivery state, the device is in autobauding mode. This means that the DATAEAGLE searches for the correct CAN baud rate after switching on.

### **ATTENTION**

The search process can lead to CAN errors, which should be considered in the application. If an error-free switch-on process is required, please set a fixed baud rate!



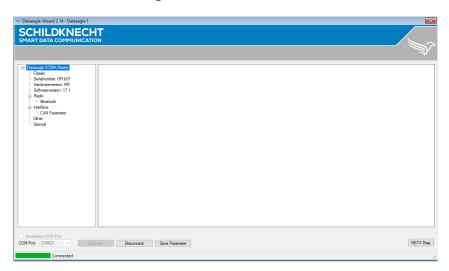
## 7.2 Configuration CAN-Interface parameter

The following must be available for the device configuration (all components included in the scope of delivery):

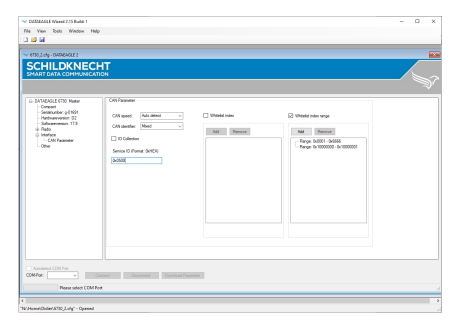
- USB driver CDM21228 (Download Link) Installed on PC
- Configuration Tool DATAEAGLE Wizard (Download Link) Installed on PC
- USB cable between PC and DATAEAGLE

Connect DATAEAGLE to the PC via the USB cable and start the DATAEAGLE Wizard configuration software.

Select Autodetect COM Port and then Connect to Connect to DATAEAGLE and read the configuration. The DATAEAGLE must be switched on for this.



Select in the menu tree: Interface → CAN Parameter





# Configuration parameters

Label	Description	Comment	
CAN Speed	Setting the CAN baud rate	10kBit/s, 50kBit/s, 250kBit/s, 500kBit/s, Auto detect	
CAN Identifier	CAN 2.0A oder CAN 2.0B	11 Bit, 29 Bit, Mixed (11/29 Bit)	
ID Collection	CAN ID preprocessing (See 7.2.1 ID Collection)	Enabled/Disabled	
Whitelist	The whitelist contains message IDs that are to be transmitted via radio. (See 7.2.2 Whitelist)	Reduction of the load on radio transmission from local cross traffic	
Service ID	CAN Message ID for diagnosis and control of the DATAEAGLE. (See 7.2.3 Service ID)	CAN Message ID	



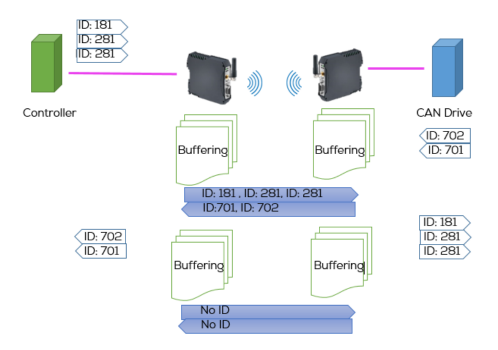
### 7.2.1 ID Collection

2 variants of CAN ID preprocessing are supported. "ID Transparent" or "ID Collection".

If the "ID Collection" option is not selected in the configuration, DATAEAGLE operates in the "ID Transparent" mode.

In the operating mode "ID Transparent" all CAN IDs received on the cable side are collected and transmitted via radio.

### Example:



The "Controller" sends CAN messages for the station "CAN Drive" (ID:181 + ID:281 + ID:281).

All message IDs (including those received twice) are transmitted.

### **NOTE**

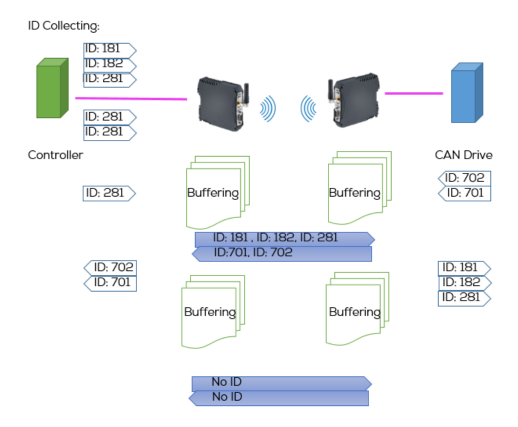
The operating mode "ID Transparent" is recommended e.g. for CANopen applications.

Manual
DATAEAGLE 6000 Series - Wireless CAN



In the operating mode "ID Collection" all CAN IDs received on the cable side are collected and identical IDs are overwritten until the next radio transmission.

## Example:



The "Controller" sends CAN messages for the station "CAN Drive" (ID:181 + ID:182 + ID:281 - multiple).

Identical message IDs are overwritten before transmission and only the last received value is transmitted.

### NOTE

The "ID Collection" mode is recommended for applications with fast changing data (e.g. sensor data).



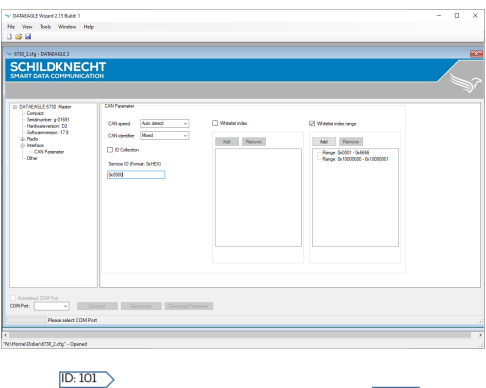
### 7.2.2 Whitelist

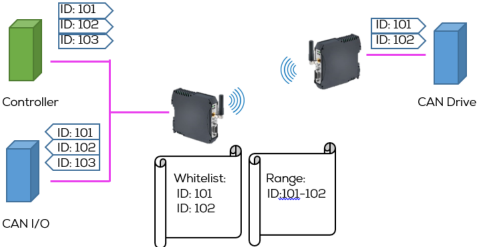
Message IDs can be added to the whitelist that are to be transmitted via radio. Message IDs that are not entered are ignored.

The message ID is entered and added in hexadecimal form.

It is possible to configure individual CAN message IDs (select "Whitelist index") or to specify a range (select "Whitelist range").

## Example:





Only messages with a CAN ID that are included in the whitelist are transmitted via radio.

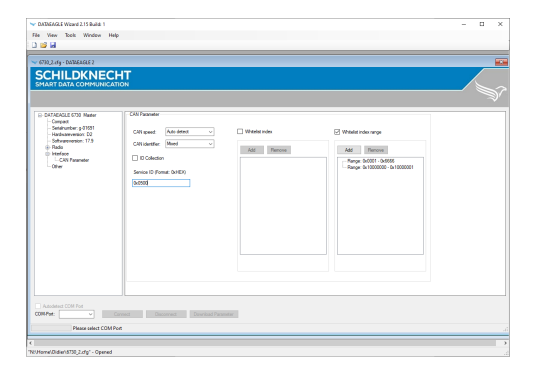


## 7.2.3 Service ID (Currently only for 2.4 GHz Bluetooth)

The service ID can be used to control the radio links, set the whitelist and read diagnostic data.

The response message is sent with the service ID +1.

The message ID is entered and added in hexadecimal form.





Structure of the CAN messages via the service ID:

Command Byte 1 (dez)	Function	CAN Payload example Byte 1 - Byte 8  → Request - Service ID
		← Response - Service ID + 1
0	Request diagnostic	→0,0,0,0,0,0,0,0
	data radioretries	←0,0x01,0x01,0x01,0x01,0,0,0
1	Request	<b>→1</b> ,0,0,0,0,0,0
	deviceinformation	<b>←1</b> ,RR,DA,A1,A2,A3,A4
		RR: Master=0, Slave=1
		DA: Deviceaddress
		A1: Partner 1 deviceaddress (FF off)
		A2: Partner 2 deviceaddress (FF off)
		A3: Partner 3 deviceaddress (FF off)
		A4: Partner 4 deviceaddress (FF off)
2	Save settings and	<b>→2</b> ,0,0,0,0,0,0
	reset device.	<b>←2</b> ,0,0,0,0,0,0
	Autobauding will start if set	
100	Device is radioslave	<b>→100</b> ,0,0,0,0,0,0,0
		←100,0,0,0,0,0,0,0
101	Device is	→101,2,0xD4,0xCA,0x12,0x34,0x56,0x11
	radiomaster	→ 101,2,0xFF,0,0,0,0,0 Erase partner
	Device- and	← 101,0,0,0,0,0,0,0
	MAC address	
	of 1. radio partner	
	OxFF Erase partner	
102	of 2. radio partner	$\rightarrow$ 102,3,0xD4,0xCA,0x12,0x34,0x56,0x12
	OxFF Erase partner	→ 102,3,0xFF,0,0,0,0,0,0 Erase partner
		← 102,0,0,0,0,0,0
103	of 3. radio partner	→103,4,0xD4,0xCA,0x12,0x34,0x56,0x13
	OxFF Erase partner	→ 103,4,0xFF,0,0,0,0,0,0 Erase partner
		← 103,0,0,0,0,0,0
104	of 4. radio partner	→ 104,5,0xD4,0xCA,0x12,0x34,0x56,0x14
	OxFF Erase partner	→ 104,5,0xFF,0,0,0,0,0,0 Erase partner
		← 104,0,0,0,0,0,0



Command	Function	CAN Payload example Byte 1 - Byte 8	
Byte 1		→ Request - Service ID	
		← Response - Service ID + 1	
200	Whitelist Range 1	→ 200,0,0,0,0x01,0x02,0x03,0x04	
	Start ID (4 Byte)	<b>←200</b> ,0,0,0,0x01,0x02,0x03,0x04	
201	Whitelist Range 1	→ 201,0,0,0,0x01,0x02,0x03,0x04	
	End ID (4 Byte)	<b>←201</b> ,0,0,0,0x01,0x02,0x03,0x04	
202	Whitelist Range 2	→ 202,0,0,0,0x01,0x02,0x03,0x04	
	Start ID (4 Byte)	<b>←202</b> ,0,0,0,0x01,0x02,0x03,0x04	
203	Whitelist Range 2	→ 203,0,0,0,0x01,0x02,0x03,0x04	
	End ID (4 Byte)	<b>←203</b> ,0,0,0,0x01,0x02,0x03,0x04	
209	Whitelist Range 5	→ 209,0,0,0,0x01,0x02,0x03,0x04	
	End ID (4 Byte)	<b>←209</b> ,0,0,0,0x01,0x02,0x03,0x04	

## NOTE

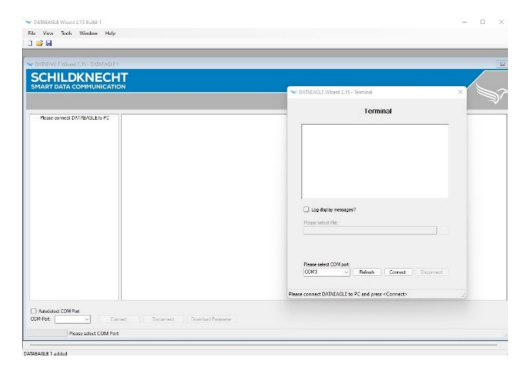
After writing the service ID with the commands "101"-"209" the setting must be saved with the command "02 - Save settings".



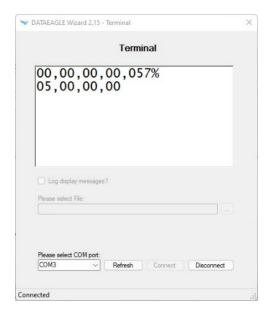
### 7.2.4 Diagnosis via terminal mode

CAN diagnostics is possible via the terminal function of DATAEAGLE Wizard. The following steps are necessary for this.

In the DATAEAGLE Wizard, use the "Tools" menu to select "Terminalmode". A new window opens. Check the COM port and select "Connect".



Press the "Esc" key on the PC keyboard. The diagnostic information appears in the terminal window.





The diagnostic values have the following meaning.

Value	Descriptin		
1	Retries radiopartner 1		
2	Retries radiopartner 2		
3	Retries radiopartner 3		
4	Retries radiopartner 4		
5	Radio/CAN load (%)		
6	CAN Baudrate		
	0 Auto		
	1 10 kBaud		
	2 20 kBaud		
	3 50 kBaud		
	4 125 kBaud		
	5 250 kBaud		
	6 500 kBaud		
7	CAN Error State		
	0 No Errors		
	0x01 Stufferror		
	0x02 Formerror		
	0x04 ACK Error		
8	CAN RX Error Counter according ISO11898-1		
9	CAN TX ERROR Counter according ISO11898-1		



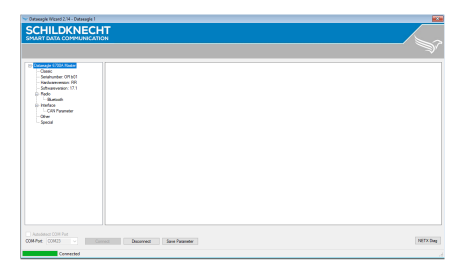
## 7.3 Configuration radio parameters

The following must be available for the device configuration (all components included in the scope of delivery):

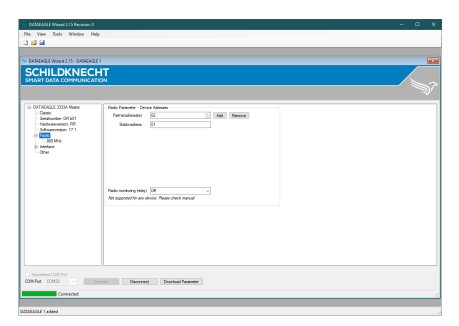
- USB driver installed on PC
- DATAEAGLE Wizard configuration tool installed on PC
- USB cable between PC and DATAEAGLE

Connect DATAEAGLE to the PC via the USB cable and start the DATAEAGLE Wizard configuration software.

Select *Connect* to connect to DATAEAGLE and read the configuration. The DATAEAGLE must be switched on for this.



Select in the menu tree: Interface → Radio





The logical radio device addresses, such as the partner and station address, are set under Radio. These are used independently of the radio technology used for logical addressing within the radio network.

### NOTE

If a radio system was ordered as a set (set configuration), no change is necessary here.

Each device has its own logical radio device address (station address) and one or more radio partner addresses in the radio network.

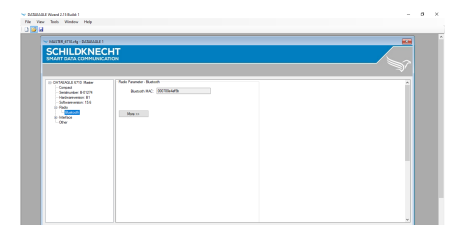
### Example:

Master has the station address 01 and the partner addresses 02 and 03. Slave 1 has the station address 02 and the partner address 01. Slave 2 has the station address 03 and the partner address 01.



## 7.3.1 2,4 GHz Bluetooth - DATAEAGLE Compact/X-treme 6710

Select in the menu tree: Interface → Radio → Bluetooth



### **NOTE**

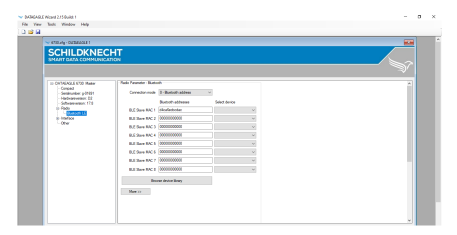
If a radio system was ordered as a set (set configuration), no change is necessary here.

The Bluetooth MAC address must be read out at the master and entered at the slave.



## 7.3.2 2,4 GHz Bluetooth 5 - DATAEAGLE Compact/X-treme 6730

Select in the menu tree: Interface → Radio → Bluetooth LE



### NOTE

If a radio system was ordered as a set (set configuration), no change is necessary here.

The Bluetooth MAC address must be read out at the slave and entered at the master.

If a radio network is configured, several Bluetooth MAC addresses must be configured in the master (BLE slave MAC 1, BLE slave MAC 2, ...).

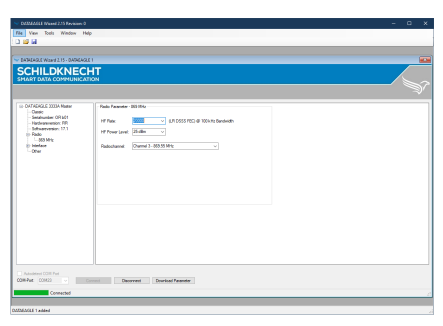


## 7.3.3 869 MHz - DATAEAGLE Compact/X-treme 6330

### **NOTE**

If a radio system was ordered as a set (set configuration), no change is necessary here

Select in the menu tree: Interface → Radio → 869 MHz





## Configuration parameters 869 MHz

Value	Description	Comment
HF Rate	Modulation	20k (LR DSSS FEC) @ 100 kHz
	method	Channel 1 or 3 only
		Highest range, slow
		38.4k (GFSK) @ 100 kHz Bandwidth-
		Channel 1 or 3 only
		50k (GFSK) @ 200 kHz Bandwidth -
		Channel 3 only
		100k (GFSK) @ 200 kHz Bandwidth -
		Channel 3 only
		Low range, fast
Channel	Radio channel	00: 869.40 MHz Not allowed
	(Frequency)	01: 869.45 MHz
		02: 869.50 MHz
		03: 869.55 MHz
		04: 869.60 MHz
HF Power Level	Transmitting power	12-25 dBm

## ATTENTION!

Selectable settings are CE compliant according to EN 300 220 standard. Other combinations are not permitted!

NOTE: The higher the RF rate, the faster the transmission but the range is shorter

All devices in a radio system must be set to the same radio channel. DATAEAGLE radio systems in parallel operation are to be operated with different radio channels! However, it should be noted that at high RF rate only 1 system is possible due to the available bandwidth!

It makes sense to reduce the transmitting power in order not to influence neighboring radio systems in the same frequency band!

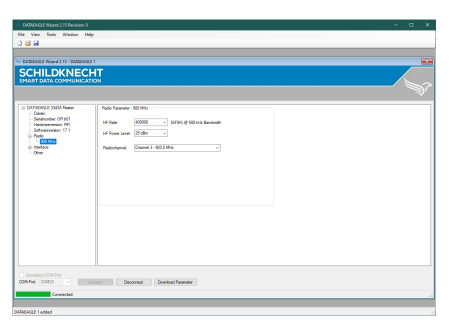


## 7.3.4 915 MHz - DATAEAGLE Compact/Xtreme 6340

### **NOTE**

If a radio system was ordered as a set (set configuration), no change is necessary here

Select in the menu tree: Interface → Radio → 900 MHz





## Configuration parameters 915 MHz

Value	Description	Comment	
HF Rate	Modulation method	30k (LR DSSS FEC) @ 500kHz Bandwidth - Channel 1-51	
		240k (LR DSSS FEC) @ 500 kHz Bandwidth - Channel 1-51	
		400k (GFSK) @ 500 kHz Bandwidth - Channel 1-51	
Channel	Radio channel	01: 902.5 MHz	
		02: 903 MHz	
		500 kHz / Channel	
		51: 927,5 MHz	
HF Power Level	Transmitting power	12-25 dBm	

## ATTENTION!

Selectable settings are FCC Part 15 compliant. Other combinations are not permitted!

NOTE: The higher the RF rate, the faster the transmission but the range is shorter

All devices in a radio system must be set to the same radio channel.

DATAEAGLE radio systems in parallel operation are to be operated with different radio channels!

It makes sense to reduce the transmitting power in order not to influence neighboring radio systems in the same frequency band!



# 8 Tips and tricks

## 8.1 Improvement of EMC resistance

#### 8.1.1 Introduction

### Industrial use

The device is manufactured and developed according to the latest state of the art. Both the robust mechanical construction and the design of the electronic components are designed for industrial use.

To ensure trouble-free operation, rules must be observed when installing the devices in systems. If these are not observed, the high interference and destruction resistance of the devices will be partially ineffective.

The immunity of the entire system depends largely on correct installation, location and wiring.

- Check the controller manufacturer's assembly instructions for safe operation.
- Bring these into line with the recommendations for EMC-compliant design.
- Then install the device

#### 8.1.2 Basic rules

## PE connection (protective earth)

Interference voltages coupled into the device via the supply and signal lines, as well as electrostatic voltages transmitted by touch, are discharged to the grounding point.

→ Connect the grounding point to the **PE-connector** of the device with low impedance using the shortest possible copper conductor.

### Shielding

Shielded lines reduce the **probability of interference**:

- by a factor of 100 compared to unshielded cables
- by a factor of 1000 if looping is also avoided.

The density of the braided shield should be at least 85%. To prevent the interference currents coupled onto the cable shield from becoming interference sources themselves, a low-impedance connection to the grounding point is particularly important.

- → **Always** use shielded cables for interfaces and power supplies.
- → Use shielding braid with a density of at least 85 %.
- → **Always** connect the shield on both sides to the EMC ground (usually PE).

### Bus and power lines



- → Lay bus lines at least 20 cm away from power lines in separate cable ducts. **Unused wires**
- → Always connect all unused wires of a line to PE on both sides.

## Connector housing

- → Take metallic or metallized connector housings
- → Always place the shield of the cable on the connector housing.

## Mounting plate

The mounting plate forms the EMC ground (star point) and is largely responsible for interference suppression.

- → Always mount all electronic devices on a galvanized mounting plate in the control cabinet. This allows the interference energy to flow directly back to the source of interference.
- → Do not use coated surfaces, such as yellow chromated anodizing.

### NOTICE:

Sufficient dissipation of the RF fields via the PE network is not possible due to the high line impedance. Therefore, the PE network is not the same as the EMC ground, although they are directly connected electrically.

## **EMC** ground

→ Make all connections with the EMC ground as short and large as possible.

### NOTICE::

Make sure that all metallic housings have good contact with the galvanized mounting surface.

### Sources of interference for RF fields

### **ATTENTION**

## Danger from sources of interference for HF fields

Electronic or electrical components without a closed metal housing are a source of interference for RF fields.

→ Make sure that all electronic or electrical components that could be a source of interference from RF fields have a closed metal housing.

Manual
DATAEAGLE 6000 Series - Wireless CAN



### Protective conductor

### ATTENTION

## Unfavorable protective conductor connections and conductor loops

EMC measures can be bypassed and rendered ineffective by unfavorable PE conductor connections and conductor loops. PE conductor loops can act like antennas and couple interference.

→ Route protective conductors of the individual system components in a star configuration to the equipotential bonding rail.

## 8.2 Optimal antenna mounting

Instructions for antenna mounting and alignment can be found in our Antenna 1x1 → https://www.schildknecht.ag/download/antennen-1mal1/



# 9 Legal notice

### Disclaimer

Schildknecht AG has checked the contents of this technical documentation for conformity with the hardware or software described. Deviations cannot be excluded in individual cases, which is why we exclude the warranty for the correctness of the content and the liability for errors, in particular for complete conformity. The limitation of liability does not apply insofar as the cause of the damage is due to intent and/or gross negligence, as well as for all claims arising from the Product Liability Act. Insofar as an essential contractual obligation has been breached through slight negligence, the liability of Schildknecht AG shall be limited to the damage typically arising.

We reserve the right to make technical and content-related changes. We recommend that you check at regular intervals whether this documentation has been updated, as corrections that may become necessary, for example, due to technical developments, are regularly incorporated by Schildknecht AG. We are always grateful for suggestions for improvement.

## Copyright

The transfer and reproduction of the documentation on paper or in digital form, the exploitation and communication of its content is not permitted unless this has been expressly granted by Schildknecht AG or is done in connection with the creation of own documentation of products which themselves contain products of Schildknecht AG. Infringements oblige to compensation. All rights are reserved, in particular in the event of patent grant or CTM registration.

## Rights of use

Schildknecht AG grants its customers a non-exclusive right to this technical documentation, revocable at any time and for an unlimited period of time, to use it to create their own technical documentation. For this purpose, Schildknecht AG's documentation may be modified or supplemented in excerpts as well as reproduced and provided to the customer's customers as part of the customer's own technical documentation on paper or data carriers. In doing so, however, the customer shall assume sole responsibility for the correctness of the contents of the technical documentation prepared by it.

If the technical documentation is incorporated in whole or in part into the customer's technical documentation, the customer must refer to the authorship of Schildknecht AG. It is also essential to ensure that the safety-related notes are retained.

Although the customer is obliged to indicate the authorship of Schildknecht AG, as far as the technical documentations of Schildknecht AG are used, the customer distributes or uses the technical documentations in sole responsibility. The reason for this is that we have no influence on the changes or uses of the technical documentation and even minor changes to the initial product or deviations from the intended uses can render the specifications recorded in the technical documentation incorrect. For this reason, the customer is also obliged



to mark the technical documentation originating from Schildknecht AG if and to the extent that the documentation has been modified by the customer. The customer undertakes to indemnify Schildknecht AG against claims for damages by third parties insofar as these are attributable to any existing defects in the documentation. This shall not apply to damage to the rights of third parties caused intentionally or by gross negligence.

The customer is entitled to use the company trademarks of Schildknecht AG exclusively in the context of its product advertising and only to the extent that products of Schildknecht AG have been integrated into the advertised products of the customer. The customer shall, when using trademarks of Schildknecht AG, indicate in a suitable manner that these are trademarks of Schildknecht AG.