

WAGO → **I/O** → **SYSTEM** 750

Fieldbus Independent I/O Modules

***Bluetooth®* RF Transceiver 750-644**



Manual

Version 1.0.1

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WAGO Kontakttechnik GmbH & Co. KG

Hansastraße 27
D-32423 Minden

Phone: +49 (0) 571/8 87 – 0
Fax: +49 (0) 571/8 87 – 1 69
E-Mail: info@wago.com
Web: <http://www.wago.com>

Technical Support

Phone: +49 (0) 571/8 87 – 5 55
Fax: +49 (0) 571/8 87 – 85 55
E-Mail: support@wago.com

Every conceivable measure has been taken to ensure the correctness and completeness of this documentation. However, as errors can never be fully excluded, we would appreciate any information or ideas at any time.

E-Mail: documentation@wago.com

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1 Important Comments

To ensure fast installation and start-up of the units described in this manual, we strongly recommend that the following information and explanations are read carefully and followed.

1.1 Legal Principles

1.1.1 Copyright

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1.1.2 Personnel Qualification

The use of the product detailed in this manual is exclusively geared to specialists having qualifications in PLC programming, electrical specialists or persons instructed by electrical specialists who are also familiar with the valid standards. WAGO Kontakttechnik GmbH & Co. KG declines all liability resulting from improper action and damage to WAGO products and third party products due to non-observance of the information contained in this manual.

1.1.3 Intended Use

For each individual application, the components supplied are to work with a dedicated hardware and software configuration. Modifications are only permitted within the framework of the possibilities documented in the manuals. All other changes to the hardware and/or software and the non-conforming use of the components entail the exclusion of liability on part of WAGO Kontakttechnik GmbH & Co. KG.

Please direct any requirements pertaining to a modified and/or new hardware or software configuration directly to WAGO Kontakttechnik GmbH & Co. KG.

1.2 Symbols

**Danger**

Always abide by this information to protect persons from injury.

**Warning**

Always abide by this information to prevent damage to the device.

**Attention**

Marginal conditions must always be observed to ensure smooth operation.

**ESD (Electrostatic Discharge)**

Warning of damage to the components by electrostatic discharge. Observe precautionary measures for handling components at risk.

**Note**

Routines or advice for efficient use of the device and software optimization.

**Additional Information**

References for additional literature, manuals, data sheets and web pages.

1.3 Number Notation

Number Code	Example	Note
Decimal	100	normal notation
Hexadecimal	0x64	C notation
Binary	'100' '0110.0100'	within inverted commas, nibble separated with dots

1.4 Safety Notes



Warning

Switch-off the system prior to working on bus modules!

In the event of deformed contacts, the module in question is to be replaced, as its functionality can no longer be ensured on a long-term basis.

The components are not resistant against materials having seeping and insulating properties. Members of this group include: aerosols, silicones, triglycerides (found in some hand creams).

If it cannot be determined that these materials appear in the component environment, then additional measures must be taken:

- install of the components in an appropriate enclosure
- handle components only with clean tools and materials.



Attention

Soiled contacts may only be cleaned with ethyl alcohol and leather cloths. This helps ensure compliance with ESD information.

Do not use any contact spray. The spray may impair the functioning of the contact area.

The WAGO-I/O-SYSTEM 750 and its components are an open system. As such, the system and its components must be installed in appropriate housings, cabinets, enclosures or in electrical operation rooms. Access must only be provided via key or tool to authorized, qualified personnel.

The relevant valid and applicable standards and guidelines concerning the installation of switch boxes are to be observed.



ESD (Electrostatic Discharge)

The modules are equipped with electronic components that may be destroyed by electrostatic discharge. When handling the modules, ensure that the environment (persons, workplace and packing) is well grounded. Avoid touching conductive components; e.g., gold contacts.

1.5 Scope

This manual describes the *Bluetooth®* RF Transceiver 750-644 from the WAGO-I/O-SYSTEM 750. Handling, assembly and startup are described in the manual for the fieldbus coupler/controller. This documentation is therefore only valid in connection with the appropriate manuals.

2 I/O Modules

2.1 Special Modules

2.1.1 750-644 [Bluetooth® RF Transceiver]

2.1.1.1 View

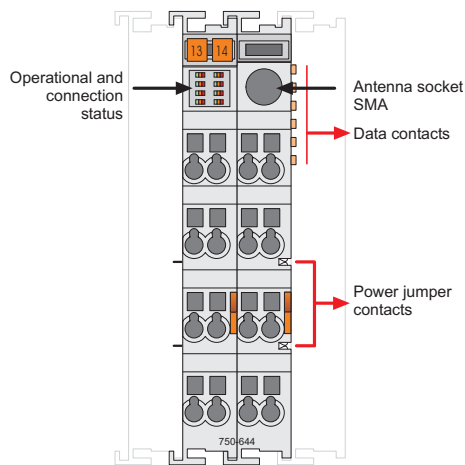


Figure 1: View

g064400e

2.1.1.2 Description

The *Bluetooth®* RF Transceiver 750-644 (referred to in the following as "*Bluetooth®* module") integrates a *Bluetooth®* network (piconet) into the WAGO-I/O-SYSTEM 750. This means that *Bluetooth®* modules will be installed and used jointly with the WAGO-I/O-SYSTEM 750 modules in different fieldbus systems.

The *Bluetooth®* module facilitates wireless data exchange within the *Bluetooth®* piconet. It can function as the coordinator (referred to in the following as the "master") or as the terminal (referred to in the following as the "slave") depending on the configuration. A maximum of seven slaves may communicate with one master (see Figure 2).

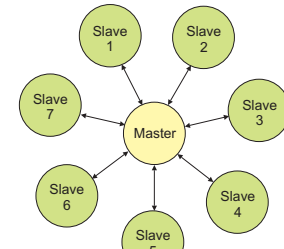


Figure 2: Piconet

g064403x

The module's configuration (network configuration/process image mapping) is determined locally via WAGO-I/O-CHECK software.

The current status of the module is displayed by LEDs. While the LEDs associated with the function of "slave" signal the quality of the connection, the LEDs associated with the "master" function show the connection status to each individually connected slave.

The *Bluetooth*® module is operated in the public domain ISM 2.4 GHz band and enables wireless data transfer over large distances. If using the WAGO Antenna 758-912, ranges of up to 1000 meters can be achieved.

The *Bluetooth*® module 750-644 can be used with the following couplers/controllers of the WAGO-I/O-SYSTEM 750:

Bus System	Coupler/Controller	Item No.	Hardware version	Software version
PROFIBUS	Fieldbus coupler	750-301	01	07
		750-303	01	07
		750-333	12	from 07
	ECO fieldbus coupler	750-343	03	from 06
	Programmable fieldbus controllers	750-833	12	from 07
DeviceNet	Fieldbus coupler	750-306	11	4I
	ECO fieldbus coupler	750-346	02	07
	Programmable fieldbus controllers	750-806	02	07
CANopen	Fieldbus coupler	750-337	09	10
		750-338	01	14
	ECO fieldbus coupler	750-347	01	04
		750-348	01	04
	Programmable fieldbus controllers	750-837	06	11
		750-838	01	11
ETHERNET	Fieldbus coupler	750-341	03	03
		750-342	04	14
	Programmable fieldbus controllers	750-841	03	07
		750-842	04	12
LON	Fieldbus coupler	750-319	07	05
	Programmable fieldbus controllers	750-819	08	07
IPC	WAGO-IPC	750-870	02	IPC firmware 02.04. 18/0200 Kbus firmware 01.02. 03(06)

Other couplers/controllers upon request.

The version information is contained in the serial number or in the update matrix; both are printed on the right side of the coupler/controller. The serial number is constructed as follows:

WWYYSWHWFL-Bm1m2m3

Abbreviation	Description
WW	Week of manufacture
YY	Year of manufacture
SW	Software version of the bus coupler
HW	Hardware version of the bus coupler
FL	Software version of the firmware loader
-	Empty space, no additional meaning
B	Designation of the soldered bus connector
m1	Manufacturer of the interface card
m2	Manufacturer of the CPU card
m3	Manufacturer of the power supply card

The m3 designation is not included for bus couplers of the ECO family.

The update matrix is constructed as follows:

NO				Work Order Number
DS				Date Stamp
SW				Software version of the bus coupler
HW				Hardware version of the bus coupler
FWL				Software version of the firmware loader

2.1.1.3 Indicators

The LED display must be interpreted differently depending on whether the *Bluetooth*® module functions as a master or as a slave (see Sections 2.1.1.3.1 and 2.1.1.3.2).

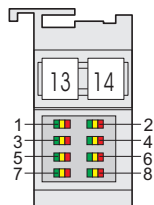


Figure 3: Display Elements

g064402X

2.1.1.3.1 Master

Table 1: LED Master Signals

LED	Designation	Status:	Function
1	Operation status indicator	green	Normal operation
		red	Disruption of the local internal bus connection, the field voltage or the internal communication (circuit board)
2	Connection display of the first WAGO slot (communication mode) and signaling in the configuration mode	green	Connection to slave(s) established
		green flashing	Data transfer
		off	No slave is configured for this slot
		yellow flashing	Connection to the first slave is being established (in communication mode only)
		yellow	System is configured (in configuration mode only) or connection to the first slave could not be established (in communication mode only)
		red	Connection interrupted by error (in communication mode only)
3...8	Connection display for WAGO slots j (j = 2...7) (in communication mode only)	green	Connection to slave(s) established
		green flashing	Data transfer
		yellow	Unsuccessful connection configuration to slot j (in communication mode only)
		yellow flashing	Connection to Slot j is being established (in communication mode only)
		red	Connection interrupted by error (in communication mode only)
		off	No slave is configured for this slot (in communication mode only) or the system is in configuration mode.

2.1.1.3.2 Slave

Table 2: LED Slave Signals

LED	Designation	Status:	Function
1	Operation status indicator	green	Operating status OK (independent of radio communication)
		red	Disruption of the local internal data bus connection, the field voltage or the internal communication (circuit board)
2	Connection display for connected master	green	Connection to master established
		green flashing	Data transfer
		off	No master is configured for this slot.
		yellow flashing	Connection to the master is being established (in communication mode only)
		yellow	System is being configured (in configuration mode only) or connection to the master could not be established (in communication mode only)
		red	Connection interrupted by error (in communication mode only)
3, 4	RSSI Over- or under-modulation of the <i>Bluetooth</i> ® receiver	green	Signal strength of the received signal good
		yellow	Signal strength of the received signal very strong (solution: increase distance of the device)
		Red	Signal strength of the received signal weak (solution: reduce distance of the device).
		off	There is still no information on the signal strength of the received signal (there is no connection or there is a connection only after a few seconds)
5, 6	Connection quality according to bit error rate	green	low bit error rate $<10^{-3}$
		yellow	bit error rate 10^{-2} to 10^{-3}
		red	high bit error rate $>10^{-2}$ (bad transmission line)
		off	no active connection (similar RSSI)
7, 8	Interference display Number of busy lines in the 2.4 GHz frequency range	green	> 53 lines free (no or negligible third-party activity in the frequency range)
		yellow	39...53 free lines
		red	< 39 marked as free (massive third-party activity in the frequency range)
		off	no active connection (similar RSSI)

2.1.1.4 Schematic Diagram

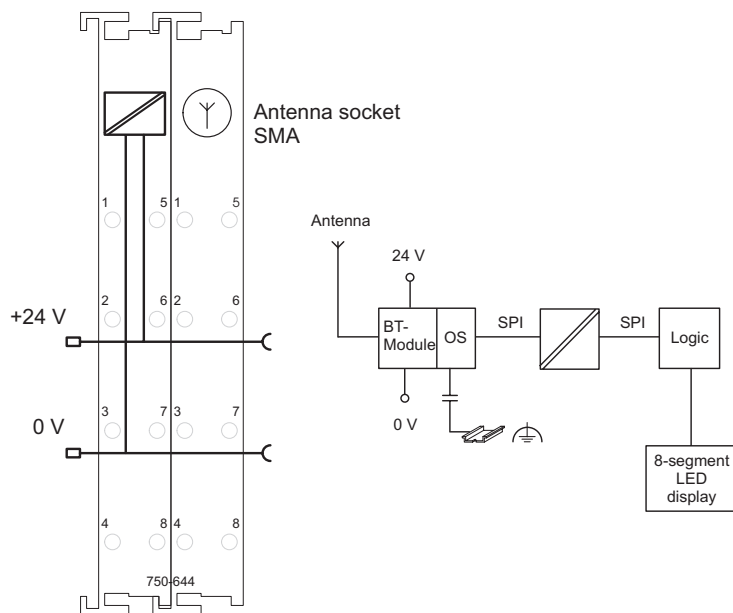


Figure 4: Schematic Diagram

g064401e

2.1.1.5 Technical Data

Table 3: Technical Data for *Bluetooth*® Module 750-644

Module-Specific Data	
Radio technology	<i>Bluetooth</i> ® 2.0 + EDR
Topology	Piconet (1 master, maximum of 7 slaves)
Coexistence	AFH and adaptive transmitting power
Profiles	SPP, PAN
Operating modes	Communication mode with ad hoc profile for high connectivity and real-time profile for time-critical applications and configuration mode
Frequency band	public domain, ISM band, 2402...2480 MHz
Transmitting power	up to 20 dBm (<i>Bluetooth</i> ® Class 1)
Receiver sensitivity	-94 dBm
Range (maximum)	1000 m in open air, 100 m in buildings (if using an external WAGO antenna, item no. 758-912)
Voltage supply (<i>Bluetooth</i> ®)	through field supply DC 24 V
Voltage supply (internal)	via system voltage DC/DC
Current consumption (<i>Bluetooth</i> ®)	approx. 8 mA, maximum 35 mA
Current consumption (internal)	approx. 20 mA
Isolation	500 V (antenna/system)
Data width, internal	Configurable to 12, 24, 48 bytes, including 1 control/status byte

Module-Specific Data	
Diagnosis (through optical display)	Device status, connection status ^[1]
Diagnosis (through process image)	Device status, connection status ^[1] , time monitoring
Configuration	WAGO-I/O-CHECK and WAGO-I/O-PRO CAA
Dimensions (mm) W x H x L	24 x 64 ^[2] x 100
Weight	approx. 85 g
Accessories	
Miniature WSB Quick marking system	
External WAGO antenna, SMA, with magnet base (item no. 758-912)	
Standards and directives (see Section 2.2 in manual on coupler/controller)	
EMC CE Immunity to interference	according to EN 61000-6-2 (2005), EN 61131-2 (2003)
EMC CE Emission of interference	according to EN 61000-6-3 (2007), EN 61131-2 (2003)
Approvals (see Section 2.2 in manual on coupler/controller)	
 cUL _{US}	cUL _{US} (UL508) (patent pending)
 GL	GL (Germanischer Lloyd) (patent pending)
 CE	Conformity marking
 FCC	FCC approval ^[3]
 Bluetooth®	Bluetooth® approval

[1] Quality of the radio link, signal strength, interference

[2] plus approx. 6.5 mm excess length of the SMA socket

[3] This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



Additional Information

Please refer to the "Overview on WAGO-I/O-SYSTEM 750 approvals" documentation for detailed information on approvals.

You will find this on the CD ROM "AUTOMATION Tools and Docs" (item no. 0888-0412) or online at <http://www.wago.com> under documentation → WAGO-I/O-SYSTEM 750 → System Description

2.1.1.6 Function Description

Bluetooth® technology defines piconet as a topology consisting of a master and up to seven slaves. Data can be exchanged between each slave and the master wirelessly and bidirectionally. Data transfer from slave to slave is possible indirectly through the master.

The *Bluetooth*® module implements *Bluetooth*® Protocol 2.0+EDR and can be configured as either master or slave. The configuration and activation of special functions is done through the mailbox interface described in Appendix 6.1. This is used by the startup tool WAGO-I/O-CHECK and function blocks of WAGO-I/O-PRO CAA in order to provide the user with simple software-supported access to the module's full range of functions.

The following networks can be configured with *Bluetooth*® modules:

- *Bluetooth*® module as master, up to 7 *Bluetooth*® modules as slaves (real-time profile). This real-time scenario is distinguished by an especially low latency and cycle time.
- *Bluetooth*® module as master and up to 6 active slaves. In this configuration, *Bluetooth*® modules configured as slaves and other *Bluetooth*® devices (e.g. *Bluetooth*® notebooks or PDAs) can be combined (ad hoc profile). This scenario offers flexible connection possibilities and interoperability.

A *Bluetooth*® module configured as a master can use up to 46 bytes of data width for bidirectional data exchange with the slaves. In this case, which process data is assigned to which slave can be flexibly configured – the available data width can be assigned exclusively to one individual slave or be distributed with freely configurable portions among several slaves.

With *Bluetooth*® modules, ranges of up to 1000 m can be achieved with intervisibility. Good reception is also possible inside buildings, even with the distribution of network participants in different rooms or floors of the building.

For maximum security, data exchange can be encrypted. Another security feature of the network is that a piconet configured with *Bluetooth*® modules allows no penetration by non-authorized devices.

Radio transmission with *Bluetooth*® is robust, particularly when faced with outside influences. Thanks to frequency hopping procedures and adaptive transmitting power, co-existence with other ISM radio technologies (e.g. WLAN according to IEEE 802.11) is problem-free.

Potential-disturbing influences can be recognized early by the *Bluetooth*® module – even before they have a negative effect on communication. Cyclic and acyclic retrievable diagnostic information that provide information on the quality of the wireless connection and fulfillment of real-time conditions (in

the real-time profile) are offered for this purpose. The most important diagnostic information is also displayed on the device via LEDs, so that the status can also be directly monitored without additional components at the installation site.



Additional Information

The *Bluetooth*® module starts either with the startup tool WAGO-I/O-CHECK or function blocks of the WAGO-I/O-PRO CAA. The function blocks for configuration are contained in the library WAGO_Bluetooth_xx.lib, which you can download from the website <http://www.wago.com> under Documentation → WAGO Software 759 → WAGO-I/O-PRO → 759-333 → Additional Information → Libraries.

2.1.1.6.1 Bluetooth® Class of Device (CoD)

The Class-of-Device (CoD) is a 24-bit field specifying the capabilities of a *Bluetooth*® device that is sent with the packet "Frequency Hop Synchronization" (FHS) during the device search. According to the *Bluetooth*® Standard, the CoD describes the capabilities of the device, thus supporting the search for devices with certain functionalities.

The CoD enables a rapid assignment of remote devices to different device categories such as network, audio, telephony. It is divided into the Major Service Class (bit 23...13), Major Device Class (bit 12...8) and Minor Device Class (bit 7...2).

Internal device (sub)classes have been specified for the WAGO module. The device class for the WAGO-I/O-SYSTEM 750 is represented by bit values 1, 1, 1, in bits 7, 6, 5. It is represented by the bit string 110 for bits 4, 3, 2 (see Table 4).

Table 4: Configuration of the CoD

Bit position	Description	Suggested values
23-16	Major Service Class Not given, in accordance with the <i>Bluetooth</i> ® specification, since there is no service that can be uniquely assigned	00000000
15, 14	Reserved	00
13	Limited Discoverable Mode According to the <i>Bluetooth</i> ® specification, the device must also support the non-discoverable mode	1
12...8	Major Device Class According to the BT specification, set as "Miscellaneous"	00000
7...2	Minor Device Class (can be used WAGO-specific) According to the <i>Bluetooth</i> ® specification: open since the Device Class is "Miscellaneous" WAGO-specific use: use of a bit pattern with the following two-part device class; e.g., to identify the WAGO-I/O-SYSTEM device subclass; e.g., to identify different products in the device class	111 (= WAGO-I/O-System 750) bit 7,6,5 device class 110 (= bus module 750-644) bit 4,3,2 device subclass
1, 0	Reserved, format type	00

The complete CoD for the bus module 750-644 is 0x0020F8_{hex} or 000000000010000011111000_{bin} (see following diagram).

Bit	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WAGO-Device Class	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	1	1	1	1	0	0	0	
Major Service Class										Major Device Class										Minor Device Class				
																								Type



Note

The device subclass can be set by mailbox commands (see Appendix 6.3.5.9). The CoD can only be influenced by the device (sub)class. Changes in the Major Service Class or Major Device Class are not possible.

When loading the factory settings, the device class is set to value 7 and the device subclass to value 6. This results in a CoD of 0x0020F8 for the *Bluetooth*® inquiry.

Many stacks handle devices according to their CoD. Therefore, the set device (sub)class can influence the function (indirectly through the CoD) in external devices..

2.1.1.7 Operating Modes

The *Bluetooth*® module has two different modes available. Each mode fulfills a certain function:

- Configuration mode
- Communication mode
 - in real-time profile
 - in ad hoc profile

**Note**

The *Bluetooth*® module is in configuration mode when the customer receives it.

**Note**

If a *Bluetooth*® master is operated in the real-time profile, up to 7 *Bluetooth*® slaves can be connected to the master. If the *Bluetooth*® master is operated in the ad hoc profile, 6 slaves can be connected. The profile of the *Bluetooth*® slaves is irrelevant here. Modes and profiles are a master property.

The operating mode is changed (see Figure 5) using WAGO-I/O-CHECK or function blocks in the WAGO-I/O-PRO CAA and is controlled by mailbox commands. After the operating mode is changed, the *Bluetooth*® subsystem is automatically reset.

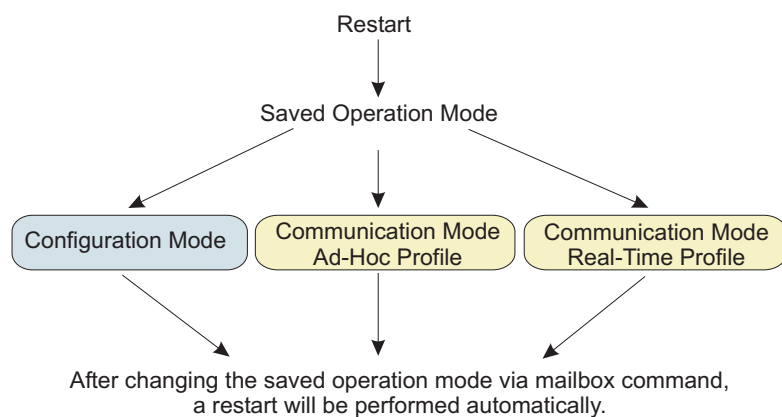


Figure 5: Operating modes

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2.1.1.7.1 Time Required for Initialization

Waiting times occur during the initialization of the module (see Table 5):

Table 5: Waiting times during normal operation of the module

Waiting times for	Seconds
Connecting to the first slave	~ 5 ^[1]
Establishment of connection to a ready-to-receive slave	2-3
Successful establishment of connection by the master to another slave	2-3 ^[2]
Unsuccessful attempt to connect to another slave	3-5
Inquiry	up to 10.3 ^[3]

[1] if the slave is ready-to-receive at the conclusion of the master's boot process

[2] the master does not achieve a connection to the slave when attempted

[3] shorter in more than 15 found devices

2.1.1.7.2 Configuration and Communication Mode

The *Bluetooth*[®] module operates automatically in configuration mode during the first operation. If the communication mode with the real-time or ad hoc profile has already been selected via WAGO-I/O-CHECK, the module's mode will be changed to the respective profile.

During startup of the module, the last configuration is the one loaded. If this is not correct; e.g., in the case of an invalid memory structure, the configuration is overwritten with the factory settings.



Note

The factory settings can also be reset using the mailbox command "SetFactorySettings". The individual values for the factory settings can be found in Table 6.

During initialization, the general error bit 2⁶ is set in the status byte. This means that no mode has been received and there is no valid process data available. LED 1 lights up red during initialization (duration approx. 5s).

Once initialization is complete, the module takes on the last configured operating mode, and LED 1 changes to green. During first operation (factory setting), the module will be in configuration mode following initialization.

In configuration mode, the settings of the module can be configured according to the desired function, for example by using WAGO-I/O-CHECK. In this mode, the module can search for other *Bluetooth*[®] devices within reception range and is visible for queries.

However, no data exchange takes place. As there is no cyclic process data, the general error bit continues to be set.

With suitable settings, or immediately after initialization (if already set beforehand), the module can change to communication mode.

If the module is started in communication mode, profiles are first loaded and quality-of-service procedures are prepared. Finally, the connection to preconfigured devices is configured. Display LED 1 lights up green. The display of the remaining LEDs depends on the configuration and the communication profile that has been set (see Sections 2.1.1.3.1 and 2.1.1.3.2).

Before the master and slaves exchange process data, they are synchronized to a common process data size. This is then used from then on for data exchange.

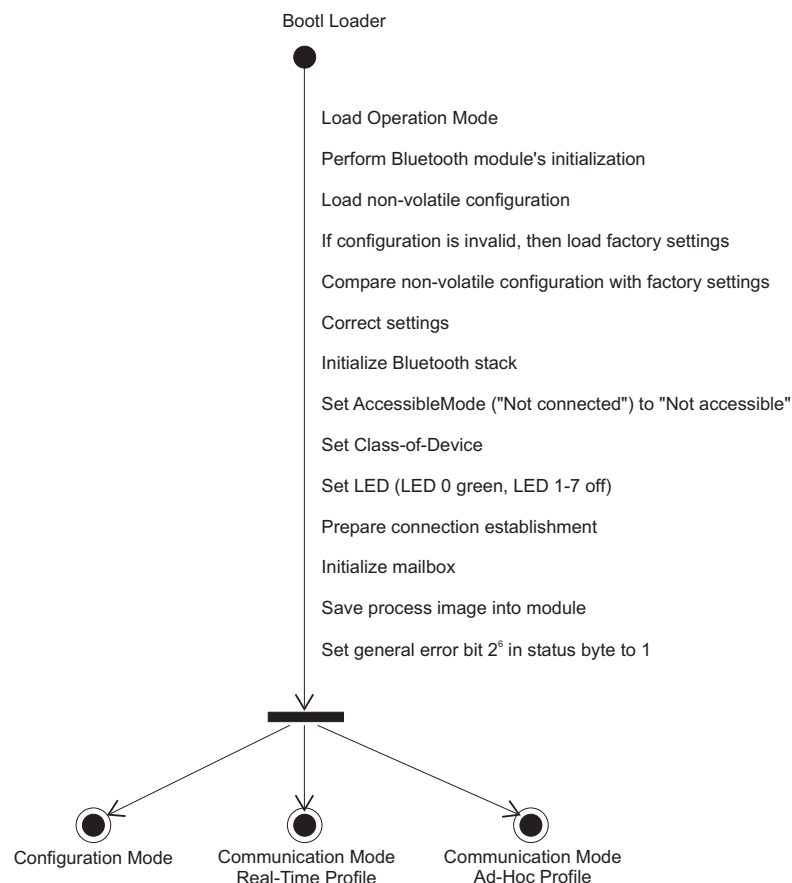


Figure 6: Initialization of the configuration and communication mode

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2.1.1.7.2.1 Configuration Mode

Mailbox commands are used in configuration mode to configure the *Bluetooth*® module for use. The commands are passed to the *Bluetooth*® module and carried out, for example, with WAGO-I/O-CHECK or by using function blocks of the WAGO-I/O-PRO CAA.



Additional Information

The mailbox commands for configuring the *Bluetooth*® module can be found in Appendix 6.1. In Section 3 and Appendix 6.5, the configuration is described using WAGO-I/O-CHECK. The *Bluetooth*®-specific function blocks of the WAGO-I/O-PRO CAA for configuring the module are contained in the document "WAGO_Bluetooth_03.lib", is available online at <http://www.wago.com> under Documentation → WAGO Software 759 → WAGO-I/O-PRO → 759-333 → Additional Information → Libraries.

Table 6 below contains the factory settings. These can be restored and saved in case of altered configuration by using the mailbox commands "SetFactorySettings" (except for *Bluetooth*® device name). A device name is overwritten by the assigned mailbox command.

Table 6: Factory settings for the *Bluetooth*® module

Parameter	Setting
<i>Bluetooth</i> ® device name	WAGO-750-644
IP	192.168.0.2
Subnet Mask	255.255.255.0
Gateway	192.168.0.1
Device role	slave
Operating mode	configuration mode
Mailbox	cascade
Encryption	active
Authentication	with password
Standard password	0000
Quality of Service (QoS)	disabled
Class of Device	0x0020F8
Time for reconfiguration of connection	30 seconds
Authorized devices	none (all lists are initialized with "0")
Linked devices	none (all lists are initialized with "0")
Process image sizes of the up to 7 slaves in the master	10,0,0,0,0,0,0 bytes (used when changing the device role to "master")

2.1.1.7.2.2 Block Transfer

The module parameters can be individually read and written using mailbox commands (see Appendix 6.1). It is also possible, as an alternative, to upload or download the complete configuration in 512-byte blocks. For example, a created or read out configuration block can be used to set up and configure all additional slaves.

512-byte blocks are sent. The transfer is opened each time by the group DLD_START described in Appendix 6.3.2.1 and closed with DLD_END. With each DLD_CONT command, one element of the block is transferred. After transferring one 512-byte block, the module verifies the checksum.

After the copying process has been successfully completed, the module confirms the DLD_END command by sending the calculated checksum and the return 0x00 (OK).

The format of the configuration block transferred by means of the DLD commands is described in 6.4.

Table 7: Block transfer process using DLD commands

Procedure	DLD commands	Explanations
	DLD_START	Configuration of the block transfer
↓	n x DLD_CONT	Transfer of the 512-byte blocks in n* consecutive elements (* depends on the mailbox size, see Appendix 6.3.2.2)
	DLD_END	End of the block transfer, testing of the checksum

The exact mode of operation of the commands "DLD_START", "DLD_CONT" and "DLD_END" can be found in Appendix 6.3.2.

2.1.1.7.2.3 Communication Mode – Real-Time Profile

In the real-time profile, signals can be monitored in real-time. The cycle and error message time is assured making this profile especially suited for time-critical applications such as system monitoring. In case of an error, the system can be stopped immediately. The real-time network is invisible to *Bluetooth*® networks. Real-time capable masters only exchange data with directly connected slaves.

Within the module, time intervals between different, repeating events are monitored by Watchdog and other monitoring mechanisms. In case of disturbances, warnings/errors are signaled, depending on the type of disturbance, or the module is automatically restarted.

If there is an existing connection between WAGO devices, the time between the received packets is measured. If there is a significant timeout, warnings or error messages are sent (see Table 8). The typical time response is significantly more high performance than the upper limits given here for warnings and errors.

Table 8: Time responses for *Bluetooth*® module

Name	Value
BTCOM_WARNTIME	master, 1 slave linked: 40 ms
	master, 2...5 slaves linked: 20 ms * (number of end devices + 1)
	master, 6 slaves linked: 240 ms
	master, 7 slaves linked: 280 ms
	slave: 280 ms
BTCOM_ERRORTIME	master, 1 slave linked: 80 ms
	master, 2...5 slaves linked: 40 ms * (number of end devices + 1)
	master, 6 slaves linked: 480 ms
	master, 7 slaves linked: 560 ms
	slave: 560 ms

If the time limits cannot be adhered to, warnings or error messages are issued via acyclic diagnosis functions (LED displays, see Section 2.1.1.3) or cyclically through the status byte of the process image (see Section 2.1.1.8.1.1).

For optimal time response, a valid piconet configuration must exist. If the master cannot establish a connection to all slaves, the attempt to reintegrate these devices leads to interruptions in data communication (see also "SetReconnectionTimePeriod", Appendix 6.3.5.34). To prevent this, you can temporarily remove defective devices from the piconet. No change in configuration is required for removing the devices; simply set the affected devices to "not linked" in the "real-time" communication profile. The master then no longer integrates these devices during this time.

With the next change in operating mode or restart, the master will again try to connect to all devices.



Note

Only connections to WAGO devices can be configured in the real-time profile.

2.1.1.7.2.4 Communication Mode – Ad Hoc Profile

"Ad hoc communication" is the "spontaneous" connection of devices. The main feature is the problem-free connection of very different types of devices. Therefore, the requirements for partner devices are less strict, making real-time communication impossible when using this profile.



Note

In the ad hoc profile, you can connect up to 6 slaves with one master (up to 7 slaves in the real-time profile).



Note

Adherence to time limits (see Section 2.1.1.7.2.3) is not monitored in the ad hoc profile, making this profile ideal for less time-critical applications.

WAGO devices can be connected with each other and with third-party *Bluetooth*® devices in the ad hoc profile. The *Bluetooth*® protocols SPP & PAN are available for this purpose (see Table 14).

2.1.1.7.2.4.1

Connecting WAGO Devices with External Devices

The *Bluetooth*® module from WAGO can be connected with other WAGO *Bluetooth*® modules via L2CAP. These connections are especially fast and are subject to various reliability and reaction speed requirements. Slaves that support this form of connection are referred to as WAGO devices in this document.

By using PAN and SPP, devices that do not fulfill these requirements can also be used. These devices, which actually control the exchange of the process image, but not the real-time requirements, are called "external devices".

When configuring the wireless connection of an external *Bluetooth*® device (e.g., PDA) to a WAGO *Bluetooth*® device, note that external devices must have a valid protocol header embedded in their *Bluetooth*® packets. This must be configured according to the following pattern (see Table 9):

Table 9: Configuration of the *Bluetooth®* Packet

Channel name	Length in bytes	Value	Description
CHANNEL_SELECT	1	0000 0001 (0x01)	Virtual channel selection, always 0x01
STATUS_FLAGS	1	0000 0000 (0x00)	Status bits, always 0x00 for external devices
STATUS_DATA_SIZE	1	xxxx xxxx	Data length in bytes, according to "cutoff" (see Section 2.1.1.8.1.2)
DATA[1]	1	xxxx xxxx	1st byte of process data
...	...	xxxx xxxx	...
DATA[n] (=cutoff)	1	xxxx xxxx	nth (last) byte of process data

This header is automatically added in WAGO (see Figure 7).

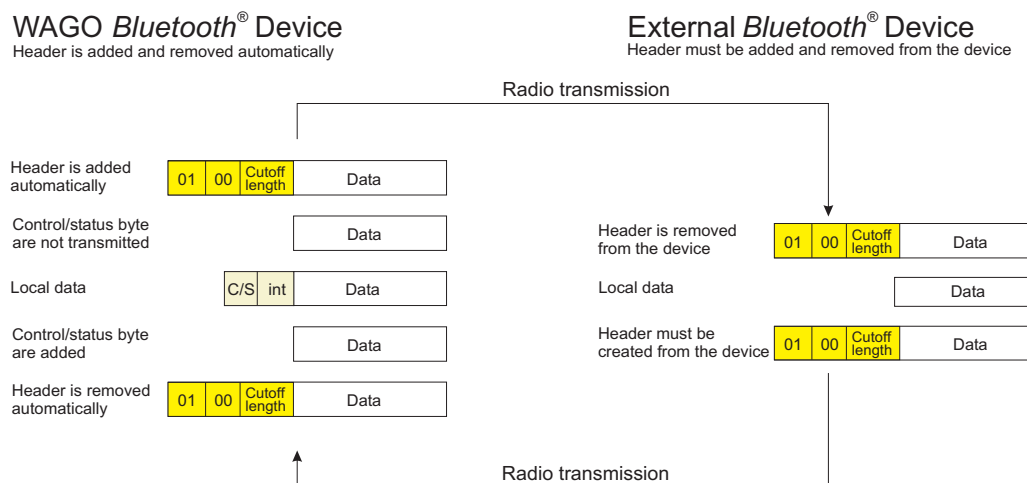


Figure 7: Adding the header in data packets of external devices

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Note

Missing data in the protocol header may lead to termination of the connection. Therefore, prepend the 3-byte channel information (0x01 and 0x00 and field length) to the data to be transferred if you would like to send from an external device to a WAGO device.

WAGO devices add the header automatically.

2.1.1.7.2.5 Configuration of the Wireless Connection

End devices are passive during configuration of the connection. Masters are also passive if the connection is configured through SPP or PAN by external devices. During the configuration of a connection, the status of a remote node (if it is authorized and entered on the external devices list) is tested. Connections are actively configured only if the *Bluetooth*® module is operating as a master in the real-time or ad hoc profile. The module can be connected through the PAN profile using port 3501.

2.1.1.7.2.6 Net Forming

"Net forming" is the configuration of *Bluetooth*® modules for the purpose of defining a *Bluetooth*® network.

The role of the *Bluetooth*® module - master or slave - is established in the configuration mode (see Section 2.1.1.7.2.1). The devices that are to be included in the list of permitted devices is also established by entering the respective device MAD IDs in WAGO-I/O-CHECK. A search can serve as an additional aid here. Then, out of all the entered MAD IDs, those devices to which a connection is actually to be configured are marked as "linked". The prerequisite for a successful configuration is a bilateral authorization, both from the master for the slaves and from each slave for the master. Then the new settings are downloaded into the module.

If you select "real-time" or "ad hoc" in the communication profile (see Section 2.1.1.7.2.3 to 2.1.1.7.2.4), a search for already configured *Bluetooth*® devices will be performed first. The list of all authorized slaves is processed. The module attempts to actively connect (master) with connected devices or to accept connections from them (slave). If a device is not marked as "linked" in the list, connection attempts are refused by the device (slave) or no attempt to connect to this device is made (master). Even if one or more devices are not connected, data exchange with the remaining participants begins immediately after the connection attempt.

The module attempts to configure the complete network at regular intervals. Devices that cannot be reached temporarily are also reconnected as soon as the connection is re-established. It is irrelevant whether a connection has never been configured or whether it failed due to power failure at the site of the remote node, for example (can be set using "SetReconnectionTimePeriod").



Note

Wireless packets are only accepted and forwarded to the slave if a bilaterally authorized wireless connection exists; i.e., the *Bluetooth*[®] MAC address of the communication partner is entered in the table of permitted devices and the table entry has been activated for the creation of a connection (linked) in the master and slave. Since a maximum of seven remote devices can be linked, the entry of authorized MAC addresses is independent of the process of linking/delinking.

2.1.1.8 Process Image

Process data communication using the *Bluetooth®* protocol is cyclic. Data is requested, processed in a fixed sequence and exchanged between master and slaves.

For configuration, diagnosis and register communication, data is transmitted acyclically between modules and locally connected applications - but not wirelessly (see Figure 8).

Both the cyclic and acyclic communication share a transmission channel - the process image.

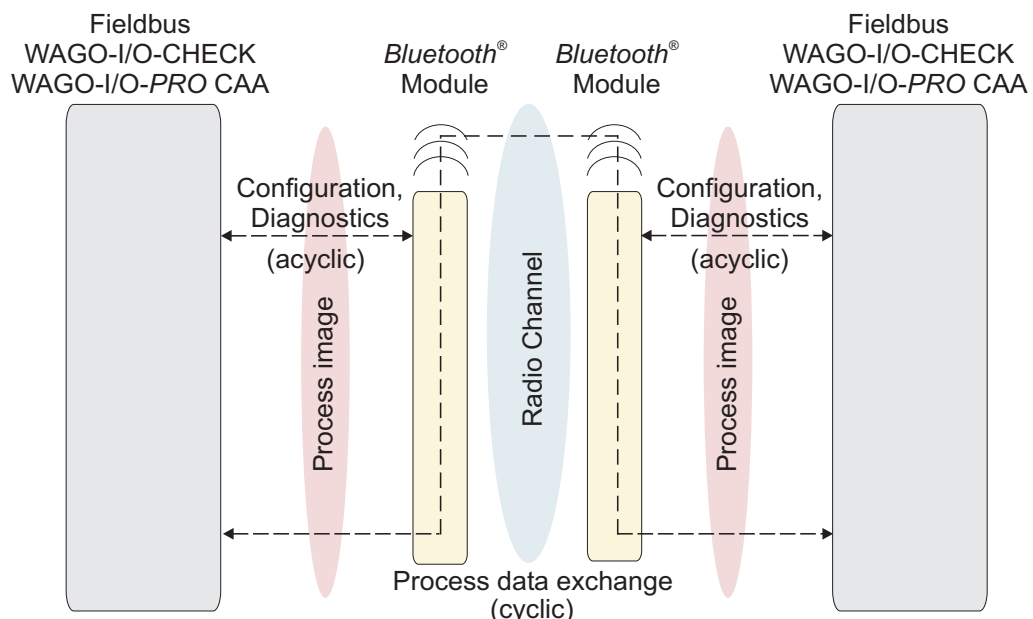


Figure 8: Cyclic and acyclic communication

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The size of the process image for the *Bluetooth®* module can be set as a fixed size, **12**, **24** or **48** bytes. The process image contains 2 bytes of control information consisting of a control / status byte and an internally used byte.

The mailbox is superimposed in a size of **6**, **12** or **18** bytes on the *Bluetooth®* process data as long as the control bit (0x20) is set.

Mailbox and process image sizes are set either via startup tool WAGO-I/O-CHECK or by using WAGO-I/O-PRO CAA over the address 0 in the parameter channel.

Table 10 explains the breakdown of the data in process data and register communication.

Table 10: Process data and register communication

Process data communication		Register Communication
Mailbox switched on	Mailbox switched off	
Control /status (1 byte long, from byte 0)	Control /status (1 byte long, from byte 0)	Control /status (1 byte long, from byte 0)
Used internally (1 byte long, from byte 1)	Used internally (1 byte long, from byte 1)	Used internally (1 byte long, from byte 1)
Mailbox (Acyclical data, 6...18 bytes long, from byte 2 to n)	Process data (Cyclical data, 0...32 bytes long, from byte 2 to m)	Register data (2 bytes long, from byte 2 to 3)
Process data (Cyclical data, 0...32 bytes long, from byte n + 1 to m) (Pay attention to the validity of the data!)		Invalid data (from byte 4 to m)

The possible settings with regard to the overall process image and mailbox size are explained in the following graphic.

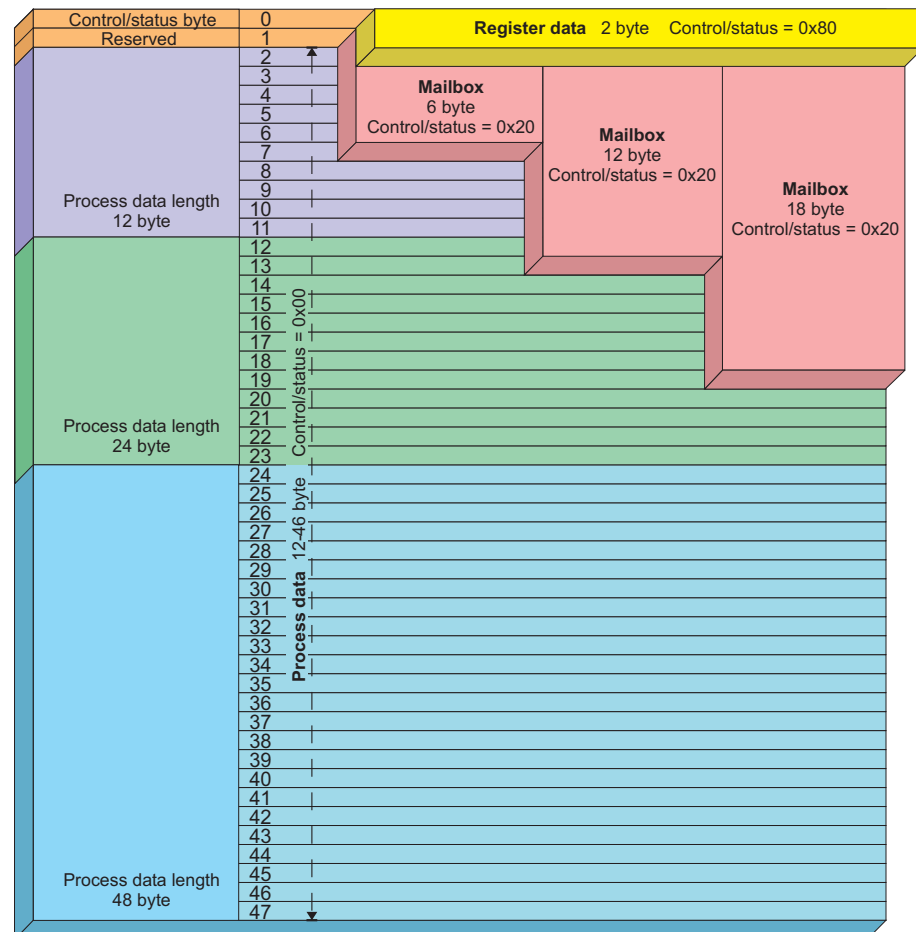


Figure 9: Superimposition of the mailbox and register data on the process data

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If the mailbox bit (bit 2⁵ in the control byte) is set to **masked mailbox** (see Table 10), the mailbox is masked by the cyclical data field. The masked field is then no longer valid; however, the non-masked field continues to be updated and may be used. If the mailbox flag is not set, the mailbox is masked and the cyclical data field is valid. The desired setting is confirmed by mirroring in bit 2⁵ of the status byte.

**Note**

Consider the validity of the data areas in your application program (WAGO-I/O-PRO CAA).

To activate **register communication** (see Table 10), bit 2⁷ in the control byte is set. Resetting this bit switches the register communication off again. The selected setting is mirrored in bit 2⁷ of the status byte. The register data is covered with an offset and a size of 2 bytes by the respective cyclic or acyclic (covered by the mailbox) memory area.

**Attention**

During register communication, the mailbox and process data are invalid!

In the following Sections 2.1.1.8.1 and 2.1.1.8.3, the different types of communication between *Bluetooth*® modules are described. You can find an overview in Table 11.

Table 11: Overview of types of communication

Type of communication	Configuration of the control / status byte	
Process data communication without mailbox	Control byte	no bit set (0x00)
	Status byte	no bit set (0x00) (contains additional diagnostic information, see Section 2.1.1.8.1.1)
Process data communication with mailbox	Control byte	Bit 2 ⁵ set (0x20)
	Status byte	Bit 2 ⁵ and 2 ⁶ set (0x60) (contains additional diagnostic information, see Section 2.1.1.8.1.1)
Register Communication	Control byte	Bit 2 ⁷ set (0x80)
	Status byte	Bit 2 ⁷ set (0x80) (contains additional information, e.g. the register number, see Section 2.1.1.8.3.1)

2.1.1.8.1 Process Data Communication

During active process data communication, cyclic process data is exchanged between master and slaves.

2.1.1.8.1.1 Configuration of the Control and Status Bytes

In process data communication, the control byte is configured as follows:

Table 12: Configuration of the control byte

Control byte								
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
Value/ Description	0	0	Mailbox	0	0	0	0	0

Bit	Value	Description
2^0	0	Reserved (always 0)
2^1	0	Reserved (always 0)
2^2	0	Reserved (always 0)
2^3	0	Reserved (always 0)
2^4	0	Reserved (always 0)
2^5	0	Mailbox masked
	1	Mailbox unmasked
2^6	0	Reserved (always 0)
2^7	0	During process data communication, always 0 (switch between process data communication and register communication)

In the status byte, messages, warnings and errors are signaled as follows:

Table 13: Configuration of the status byte

Status byte								
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
Value/ Description	0	General error	Mailbox	0	General. warning	Mailbox (remote)	Monitoring of time behavior	0

Bit	Value	Description
2^0	0	Reserved (always 0)
2^1	0	No warning
	1	Warning of obsolete process data. Indicates that no packet has been received from the other party for a connection within the time defined as the error limit (for times, see table from 2.1.1.7.2.3)

Bit	Value	Description
2^2	0	Mailbox of the connected device covered
	1	Mailbox of the connected device uncovered (warning of obsolete data)
2^3	0	No warning
	1	Warning; e.g., if after the expiration of a defined time limit for warning messages, no packet has been received from the other party
2^4	0	Reserved (always 0)
2^5	0	Mailbox masked (confirmation of the bus module)
	1	Mailbox unmasked (confirmation of the bus module)
2^6	0	Wireless connection is established
	1	Warning of non-existence of process data or invalid process data, for example in configuration mode, during a restart or in the case of an interrupted wireless connection
2^7	0	During process data communication, always 0 (confirmation of the bus module) (switch between process data communication and register communication)

2.1.1.8.1.1.1 Connecting WAGO Devices and External Devices

Slaves are divided into two groups: WAGO devices and external devices. The WAGO devices use the real-time profile and the connection over L2CAP. External devices can be connected with the master using the ad hoc profile by SPP profile or through PAN. Both groups are therefore administered in separate tables, even if they must be considered together with regard to simultaneous connections. The table for WAGO devices can accept up to seven entries. Up to six devices are administered for external devices. A maximum of seven simultaneous connections can exist at the same time, independently of how many devices are listed in the tables of authorized devices using their MAC addresses (see Table 14 and Table 15).

Table 14: Differences between WAGO devices and external devices

	WAGO devices	External devices
Table	WAGO_DEVICE (0x20)	EXTERNAL_DEVICE (0x10)
Protocols	L2CAP	SPP, PAN
Profile of the master for a connection	Real-time, ad hoc	Ad hoc
Maximum number of slaves/slots per master	7 (6 in the ad hoc profile)	6
Process image Module bus (in bytes)	10, 22, 46 (Process image – 2)	device-specific
Data width of wireless transmission	per slot, according to the "cutoff"	per slot, according to the "cutoff"
Initiator of the connection	Master	Slave

If WAGO and external devices in different modes are connected with a WAGO master, the following guidelines apply for communication with each other (see Table 15):

Table 15: Possible connection of a master with WAGO or external slaves

Master Slave	WAGO BT module Real-time profile	WAGO BT module Ad hoc profile	External device
Real-time profile	up to 7 devices	-	-
Ad hoc profile	up to 6 devices In the ad hoc profile, a maximum of 7 devices can be active at the same time, but there are always 13 slots available for configuration.	up to 6 devices	

In the master, slots 1 through 7 correspond to the entries in the table of WAGO devices. In the ad hoc profile, slots 8 through 13 are added with the table entries for external devices.

In the ad hoc profile, connections to a maximum of seven slaves are established. Of these, a maximum of six can be (see Table 15) WAGO slaves and a maximum of six can be external devices. By using up the tables for external and WAGO devices, process image areas can be configured for up to 13 slots in the master.



Note

When changing to the ad hoc profile, care must be taken that the real-time device is not connected to slot 7. If a device with a "cutoff" greater than zero is configured, slot 7 is filled with zeros in the process image.

In the slave, the process image always contains only one slot in which the configured master is unmasked. The width of a slot is determined by the "cutoff" of this slot.

2.1.1.8.1.2 Process Image Mapping of the Master

Up to seven slaves can be connected to one master. The process images of these slaves are mapped in the process image of the master.

The process image consists of a fixed number of virtual plug-ins for the *Bluetooth*® master and slaves, designated as slots. Each slot is assigned a defined share of the process image by means of the process image mapping. One slave can be configured for each slot, to which data can be transmitted in the area assigned to this slot. A maximum of 6 or 7 devices can be active at one time.

The slots can occupy a length of up to 46 bytes in the master (see Figure 10). If only one slave is connected to the master, this slave can take advantage of the entire available size of the master.

In WAGO-I/O-CHECK (configuration mode), the user determines which and how much data the individual slaves currently occupy in the process image of the master.

The local process image is constructed similar to that in Figure 9. For data exchange between devices, the available area after byte 2 is further divided.

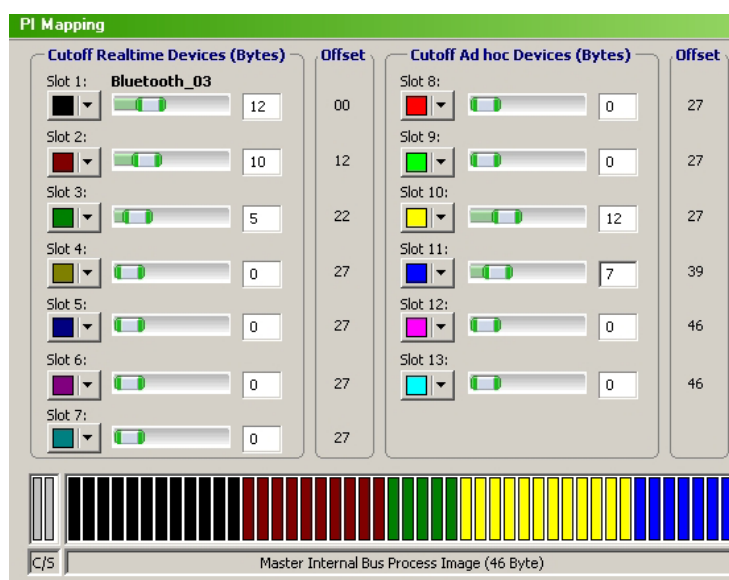


Figure 10: Mapping of the slaves in the master process image

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Note

The size of the slave process images in the process image of the master can be changed, not only by WAGO-I/O-CHECK, but also of the command "Se tRemoteSize". The operation is symmetrical for the data stream entering or exiting the master.

After changing to communication mode, the data exchange between master and slaves begins. The master requests data that the slave sends back over the *Bluetooth*® network.

In doing so, the slaves only send "excerpts" of their process data to the master. The size of these "excerpts" is determined by "cutoff" in the configuration mode. The command "cutoff" is symmetrical for the data stream entering and exiting the master. The current data to be read and written, which are assigned slots in the master's process image, remain (see Figure 11).

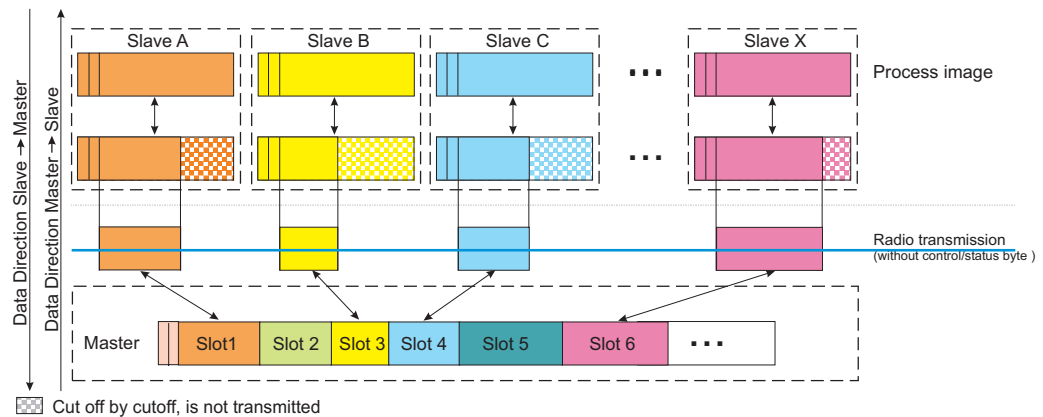


Figure 11: Process image mapping between master and slaves

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The following example (see Table 16) shows that both slots in the process image not occupied by slaves (see slot 1 and 4) as well as slots that are not visible due to a "cutoff" of 0 (see slot 4) can be visible. A "cutoff" of 0 is independent of whether a device has been set up for the slot or not.

Table 16: Example of a slot configuration

Slot	Slave	Cutoff	Offset
1	-	4	0
2	"Pump"	6	4
3	"Valve"	10	10
4	-	0	20

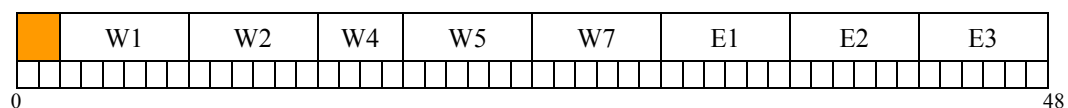
In an additional example, we describe how the slot configurations behave in conjunction with a configuration of the master (process image size = 48 bytes):

WAGO Table		
W1	permitted	cutoff = 6
W2	linked	cutoff = 6
W3	free	cutoff = 0
W4	linked	cutoff = 4
W5	linked	cutoff = 6
W6	free	cutoff = 0
W7	linked	cutoff = 6

External Table		
E1	linked	cutoff = 6
E2	linked	cutoff = 6
E3	linked	cutoff = 6
E4	free	cutoff = 0
E5	free	cutoff = 0
E6	free	cutoff = 0

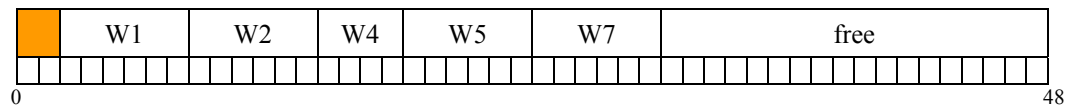
Resulting process image in the master (ad hoc profile)

- 13 available slots, 5 of these with a width of 0 (W3, W6, E4, E5, E6)
- Since no connection is established with W7, the slot remains filled with zeros



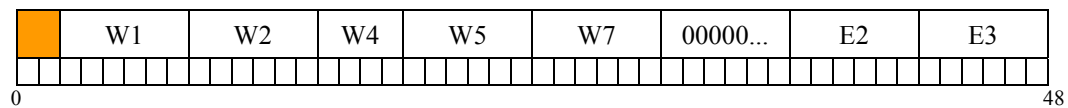
Resulting process image in the master (real-time profile)

- 7 available slots, 2 of these with a width of 0 (W3, W6)



E1 has been removed in the configuration mode (ad hoc profile)

- "AllowRemoteDevice" with external Table E1 and MAD-ID: 0:0:0:0:0
- After removing E1, the slot is filled with zeros. No data are transmitted to this slot



W6 has been processed in the configuration mode (ad hoc profile)

- "AllowRemoteDevice" with MAC address of W6
- "Cutoff" for slot 6 raised from 0 to 6

0	W1	W2	W4	W5	W6	W7	E2	E3	48

Connection to E2 is disconnected (ad hoc profile)

- UnbindRemoteDevice or end device discontinues the connection
- Slot assignments are not changed
- The last data is retained until the next reboot

0	W1	W2	W4	W5	W7	E1	E2 (Data obsolete)	E3	48

Control/status byte and internally used byte

The complete process image is first transmitted from the slave to the master. If the slave has received a process image of the master, it sends only those bytes that are still visible after the "cutoff" from this point on. It is always the visible portion of the process image only, which is not truncated by "cutoff", that is transmitted from the master to the slave.



Note

Missing data in the protocol header may lead to termination of the connection. Therefore, prepend the 3-byte channel information (0x01 and 0x00 and field length) to the data to be transferred if sending from an external device to a WAGO device. WAGO devices add the header automatically (see Section 2.1.1.7.2.4.1).

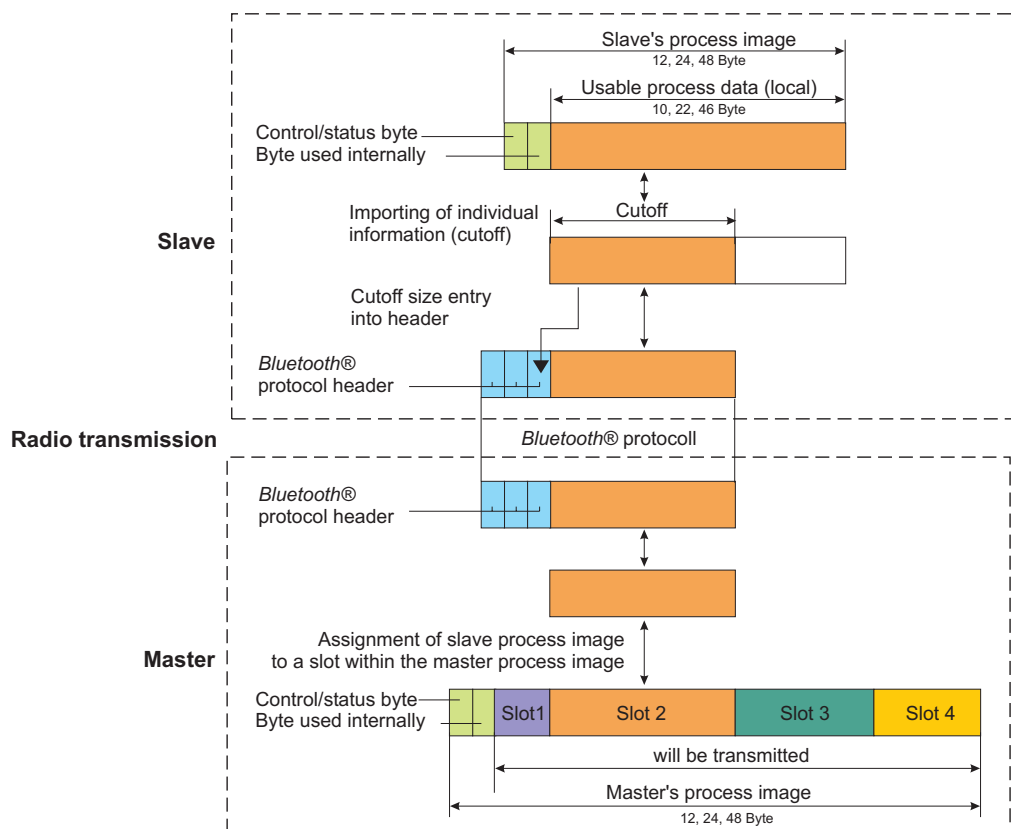


Figure 12: Transmission of additional information in the *Bluetooth®* protocol header g064411e

The "cutoff" can be separately set for each slot with the command "SetRemotePiSize" (see Appendix 6.3.4.1).

To set up specific devices for slots, use the command "AllowRemoteDevice" (see Appendix 6.3.5.26) together with the MAC address of the target device. If no device is to be set up for the slot, use instead of a valid MAC address the address 0:0:0:0:0:0. Only those slots in which valid MAC addresses are entered can be activated (linked) (see Appendix 6.3.5.28, BindRemoteDevice). The configuration of the display of a slot in the process image by "cutoff" is completely independent of this.

The number of bytes before the start of a slot is called its offset. The offset of a slot in the process image of the master may vary depending on the configuration. The offset for any slot can be calculated with the following formula:

$$\text{Offset_Slot_n} = 2 + \sum_{i=n-1}^1 \text{CutOff_Slot_i}$$

The two additional allowed bytes are the control/status byte and the internally used byte. All commands that change the slot width or the assignment of devices to slots can only be used in the configuration mode. The position of the data of a remote device in the local process image is therefore unchanged in communication mode.



Note

The offset begins with the 3rd byte of the process image (after the control/status and internal bytes).

2.1.1.8.1.3 Process Data Mapping of the Slaves

The process image of the master occupies only one slot (the first) in the process image of the slave. This first slot uses the entire process image size. In this case, it does not matter which cutoff size was set for slot 1 in the slave. The configuration of the cutoff is only valid in the master and is not utilized in the role as slave. Only those bytes that lie within the cutoff allowed by the master for the slave are updated in this slot, however.

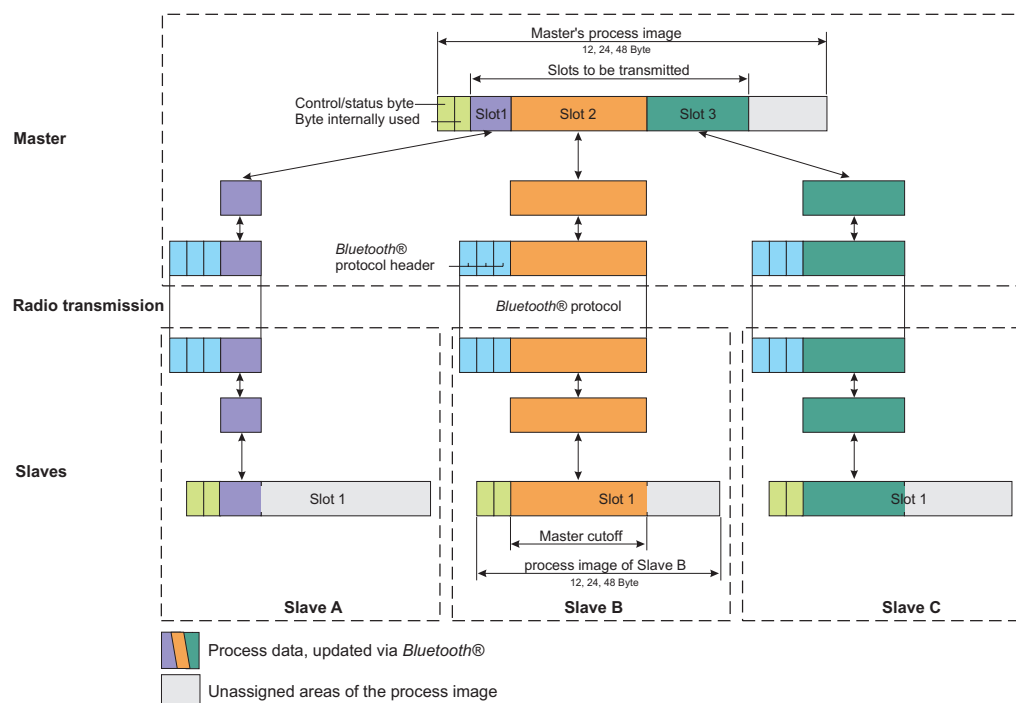


Figure 13: Process image mapping of the slave

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2.1.1.8.1.4 Up-to-Dateness of the Process Image

WAGO master and WAGO slave regularly send their current process image independently of changes. If one party, (master or slave) no longer receives a new process image, the most recently received data remains current. If the master receives no new process image from a WAGO slave over a longer period of time, it signals this in its status byte (in the real-time profile, see Section 2.1.1.8.1.1).

The master also sends a current process image to external devices; however, the updating of received data is not tested. There is no signaling in the status byte as with WAGO devices. The recency of the data from external devices is therefore not certain.

2.1.1.8.1.5 Aging Due to break off of Connection

If a connection ends, regardless of whether intended (by the command "UnbindRemoteDevice", see Appendix 6.3.5.29) or by the failure of the remote device, the slot configured for this device is retained. The last transmitted data remain in this slot until the connection is re-established.

In WAGO devices, the failure of a connection is signaled by LEDs and the status byte. In the case of an intended cutoff of the connection, obsolete data is not signaled as an error. When the connection is re-established, the parts of the process image configured for this slot are overwritten with current data regardless of the previous status.

2.1.1.8.2 Mailbox Communication

Modules with mailbox functionality have an acyclic communication channel (mailbox) in the process image. The data exchange between module and application can be significantly expanded over this channel without enlarging the process image. The mailbox masks cyclic data in the process image if active. Depending on the module function, the remaining cyclic data is valid and available during mailbox communication (see page 32, Figure 9).

All relevant functions and configuration steps for communication with other *Bluetooth*® devices are mapped by mailbox commands. This make knowledge of the most important mailbox commands vital for the manual configuration of the module through the process image. To configure the module using WAGO-I/O-CHECK, however, this knowledge is not necessary; all module functions are accessible via graphical interface.



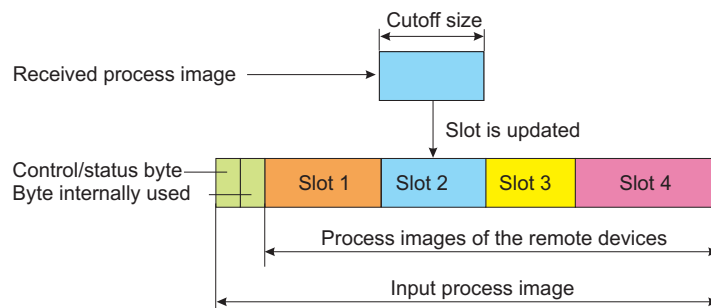
Note

Please pay attention to the instructions for the use of modules with mailbox functionality in the respective handbook for your coupler/controller.

2.1.1.8.2.1 Aging of Data by the Mailbox

If the mailbox is activated, it covers a part of the process data. Thus, select data is covered in the input process image (see Figure 14). Data not covered is not updated either if at least 1 byte of the respective slot of the mailbox is covered. After the mailbox is deactivated, the current data from the last received process image is immediately displayed.

Without Mailbox



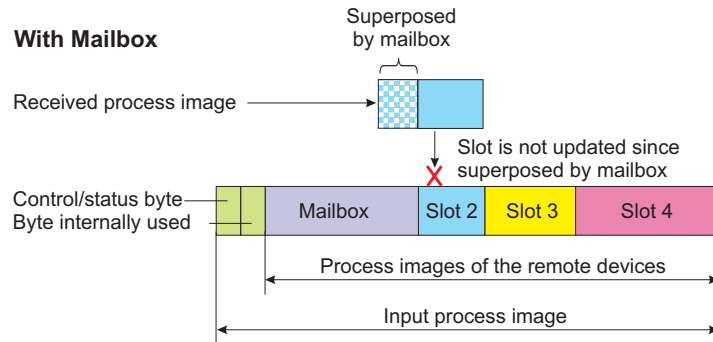
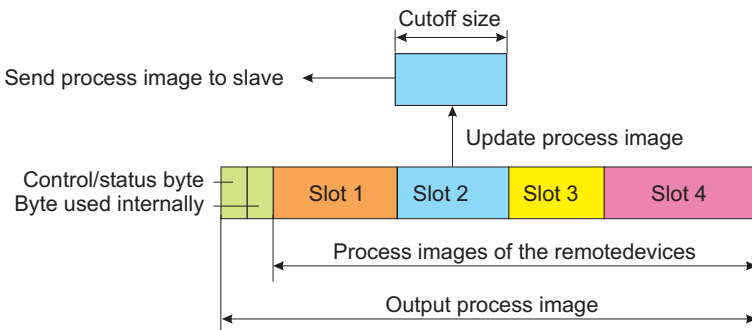


Figure 14: Unmasking of the mailbox response in the input process image

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Process data in the output process image is also masked when the mailbox is activated. As long as the mailbox is active, the affected data areas are no longer updated. Unmasked data areas continue to be updated.

Without Mailbox



With Mailbox

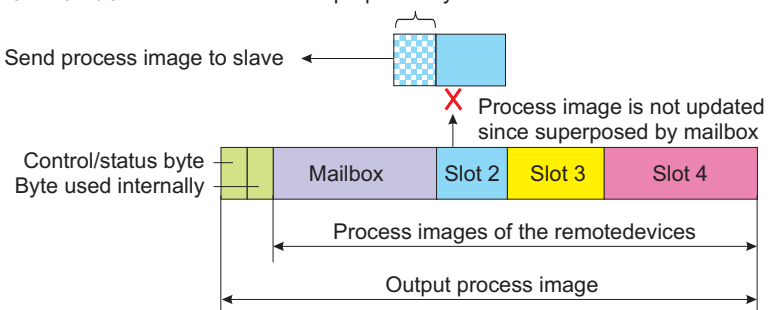


Figure 15: Unmasking of the mailbox response in the input process image

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The cyclic transmission of process images is not influenced by an active mailbox. Received data may be aged, however, by a superimposed mailbox. This is signaled to the remote device in the *Bluetooth®* header. The remote device confirms this status, on its end, in the control/status byte (see Section 2.1.1.8.1.1). If the mailbox bit of the remote slave is set, then all (in the slave) or parts (in the master) of the displayed process data may be aged.

2.1.1.8.2.2 Setup

If bit 5 in the control byte is set, the mailbox is unmasked. It begins with byte 3 of the process image after the control/status byte and the internal byte. It covers, depending on the set size, 6, 12 or 18 bytes of the process data (see page 32, Figure 9). In this area, the data is interpreted as mailbox data, so that commands (opcodes) can be sent here.

The setup of the data in the mailbox is always identical:

	Byte 0	Control/status byte	
	Byte 1	Internal byte	
Set up of the mailbox	Byte 2	Opcode	The opcode identifies the command and determines the interpretation of the parameters.
	Byte 3	Toggle byte	Byte 3 contains the toggle bit (bit 7) and the return value in the response.
	Bytes 4...19	Parameters	The interpretation of the parameters depends on the opcode. The number of parameters is dependent on opcode and mailbox size.

Figure 16: Setup of the mailbox

This basic form applies for query and response alike. The query is entered in the output process image of the module, the response is extracted from the input process image.



Note

The content of the mailbox is only interpreted by the module if the opcode is changed or the toggle bit inverted. A change in the parameters does not lead to any processing of mailbox content.

If bit 2^5 of the control byte is set, there is a mailbox query (see Table 17). Unused bytes of the query are not utilized.

Table 17: Mailbox query

Mailbox query								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	0	0	1	0	0	0	0	0
1								-
2								Opcode
3	T							-
4								Query parameter byte 0
...								...
max. 19								Query parameter byte 15

Opcode - command code of the mailbox request

T - toggle bit - A mailbox request is started with a change.

In the mailbox response, bits 2^5 and 2^6 of the status byte are set. Bit 2^5 confirms the activated mailbox.

Bit 2^6 can be set. This indicates a general error since the modules are in configuration mode and have no valid network configuration. Unused bytes of the response are set to 0.

Table 18: Mailbox response

Mailbox response								
Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	0	0/1	1	0	0	0	0	0
1								-
2								Opcode (mirrored)
3	T							Return value
4								Response parameter byte 0
...								...
max. 19								Response parameter byte 15

Opcode - mirrored command code of the mailbox request

T - toggle flag - A mailbox request is confirmed by a change.

Return value - Status/error of the mailbox request

The mailbox is unmasks if there is an existing wireless connection to the local device; this is signaled to the other party by bit 2^2 . This warns of potentially aged data due to the uncovered mailbox (see Section 2.1.1.8.2.1).

2.1.1.8.2.3 Access Procedure

Unmasking the mailbox by setting bit 5 in the control byte is required for executing mailbox commands. The module confirms this by setting bit 5 in the status byte. In order to execute a mailbox command, query parameters and the opcode of the command must be written in the output process image. Since a change in the opcode and/or the toggle bit is a trigger for the processing of a command, the query parameters must be written into the output process image either at the same time or previously.

The module confirms the processing of the command by inserting a response telegram in the mailbox area of the internal data bus input data. The response evaluation must occur at the same point at which the opcode and toggle bit are identical with the query contents; i.e., these are mirrored. The processing time in the module may require several bus cycles. Some special commands trigger a longer process (e.g., search for devices within range). For these commands, the module's response confirms that the process has begun. The results of longer lasting processes can be queried after completion by other commands.

The toggle bit is necessary for executing two mailbox commands with the same opcode (but possibly differing parameters) one after the other.



Note

The use of mailbox commands implements a confirmed service. The module provides information via return value on the successful execution of the command or errors that occur. If errors occur, it may be that not all response bytes contain valid data.

The following diagram (see Figure 17) describes the request and processing of a mailbox command. The process data are displayed as follow in this case:
[parameter 0-x | toggle | opcode | internal byte | control/status byte]

Initially, any process data may be present in the output and input process image. After entering the opcode and/or toggle bit, as well as switching the mailbox on using bit 2⁵ in the control byte, the mailbox command is transmitted and a query is started. In the input process image, the query is received, processed and confirmed with bit 2⁵. This confirmation and the new process data are sent to the output process image. Here, the data is evaluated. The next command can be transmitted.

PIO	Processing Times	PII
Cyclically updated process data [XX.XX.XX.XX.XX.XX.XX.XX.XX.XX].00.00		Cyclically updated process data [XX.XX.XX.XX.XX.XX.XX.XX.XX.XX].00.00
Switching on the mailbox, mailbox command IDLE (0x00) [XX.XX.XX.XX].[00.00.00.00].[00.00].00.20		Response to mailbox command IDLE (0x00) [XX.XX.XX.XX].[00.00.00.00].[00.00].00.60
Request for mailbox command GetLinkSignal-Strength (0xD7) [XX.XX.XX.XX].[00.00.00].[20].[00.D7].00.20		Response to mailbox command GetLinkSignal-Strength (0xD7) [XX.XX.XX.XX].[00.00.00].[1B].[00.D7].00.60
This queries the receive signal strength for the first slot. The mailbox includes: Opcode 0xD7 Toggle byte 0x00 Argument 0x20 (Slot 1) Filling byte 0x00 (for unused mailbox bytes)		Response to the query: Opcode (mirrored) 0xD7 Toggle bit, return value 0, 0x00 Argument 0x1B (value of the signal strength of the queried slot) Filling byte 0x00 (for unused mailbox bytes)
Request for mailbox command GetLinkSignal-Strength (0xD7) [XX.XX.XX.XX].[00.00.00].[28].[80.D7].00.20		Response to mailbox command GetLinkSignal-Strength (0xD7) [XX.XX.XX.XX].[00.00.00.00].[83.D7].00.60
This queries the receive signal strength with a false argument. The mailbox includes: Opcode 0xD7 Toggle byte 0x80 (toggle bit set to execute new command) Argument 0x28 (invalid) Filling byte 0x00 (for unused mailbox bytes)		Response to the query: Opcode (mirrored) 0xD7 Toggle bit, return value 1, 0x03 Argument No argument since invalid call up Filling byte 0x00 (for unused mailbox bytes)
Cyclically updated process data (mailbox masked) [XX.XX.XX.XX.XX.XX.XX.XX.XX.XX].00.00		Cyclically updated process data (mailbox masked) [XX.XX.XX.XX.XX.XX.XX.XX.XX.XX].00.00
		Since an invalid index was used with 0x28, there are no arguments in the response.

Figure 17: Example of mailbox communication

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2.1.1.8.2.4 Mailbox Commands and Return Values

In Appendix 6.1, you will find an overview of all mailbox commands sorted according to groups and opcodes (see Appendix 6.1.1) or alphabetically according to the names of the commands (see Appendix 6.1.2).

A detailed description of each command can be found in the reference to Appendix 6.3.

If a mailbox command is executed, the command is confirmed. The return value is transmitted in byte 3 of the process data. Section 2.1.1.8.1.1 summarizes the possible return values.

2.1.1.8.3 Register Communication

Register communication allows direct access to 64 module registers. These serve exclusively for module configuration on the lowest level. Register communication is active if bit 2^7 is set.

The contents of the register follow the control/status and internal bytes in D0/D1 of the input/output process image:

Table 19: Setup of the process image during register communication

Byte	Word	Input process image	Output process image
0	0	Control byte	Status byte
1		Internal byte	Internal byte
2	1	D0	D0
3		D1	D1

2.1.1.8.3.1 Configuration of the Control and Status Bytes

The status byte is configured as follows during register communication:

Table 20: Configuration of the control byte

Control byte														
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0						
Value/ Description	1	Read/ Write	Register number											
Bit	Value	Description												
$2^0 - 2^5$	Reg. no.	Register number (for example, 56 or 57)												
2^6	0	Read access												
	1	Write access												
2^7	1	Always 1 during register communication (Switch between process data communication and register communication)												

Active register communication is confirmed by the module in the status byte:

Table 21: Configuration of the status byte

Status byte								
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
Value/ Description	1	0	Register number					
Bit	Value	Description						
$2^0 - 2^5$	Reg. no.	Register number						
2^6	0	always 0						
2^7	1	Always 1 during register communication (confirmation by the bus module) (Switch between process data communication and register communication)						

2.1.1.8.3.2 Parameter Channel for Data Exchange

A common data channel (parameter channel) between the application and the I/O module is used to exchange parameter sets acyclically and have them checked by the complex I/O module. In order to access to all available interfaces of a coupler/controller, the parameter channel is mapped to the existing register model. Currently, the parameter channel can be operated with the following interfaces:

- Manual configuration via access to the process image using the control/status byte
- Software-supported configuration over the asynchronous serial interface of the coupler/controller (e.g., via WAGO-I/O-CHECK, WAGO-I/O-PRO CAA)

The parameter channels are mapped through the register of the complex module. The following registers are relevant for the user in this case:

- Register 56: Here, parameter data is stored word by word.
- Register 57: Here, the communication control for the data is performed.

The structure of registers 56 and 57 is described in Section 2.1.1.8.3.3.

2.1.1.8.3.3 Register Structure

2.1.1.8.3.3.1 Parameter Data (register 56)

Register 56 contains the parameter data to be read or written. Depending on the access type, either the I/O module (read parameters) or the fieldbus coupler (write parameters) will write data to the register.

Table 22: Register 56

Register 56								
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
Parameter	PRM7	PRM6	PRM5	PRM4	PRM3	PRM2	PRM1	PRM0
Bit	2^{15}	2^{14}	2^{13}	2^{12}	2^{11}	2^{10}	2^9	2^8
Parameter	PRM15	PRM14	PRM13	PRM12	PRM11	PRM10	PRM9	PRM8

PRM0...PRM15 Parameter data bit 2^0 to Bit 2^{15}

2.1.1.8.3.3.2 Communication Control (register 57)

Parameter channel control and diagnostics are performed via register 57.

Table 23: Register 57

Register 57								
Bit	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
Query parameter	A7	A6	A5	A4	A3	A2	A1	A0
Response parameter	A7	A6	A5	A4	A3	A2	A1	A0
Bit	2^{15}	2^{14}	2^{13}	2^{12}	2^{11}	2^{10}	2^9	2^8
Query parameter	TGL_MS	PRM_RW	MORE_PRM	RES	RES	RES	RES	RES
Response parameter	TGL_SM	TIME_OUT	BUF_O_VF	PRM_ERR	RES	RES	RES	RES

Query parameter Information is written by the application and read by the module

Response parameter Information is written by the application and read by the module

Parameter	Value range	Description
A0 ... A7	0 ...255	Word address of the parameter to be read/written.
TGL_MS	FALSE, TRUE	Toggle bit to release new instructions from the application to the module. If TGL_SM and TGL_MS have the same status, no new instruction has been released yet. If the flags have different statuses, a new instruction has been released and is currently being processed.
PRM_RW	FALSE	Parameter data of A7...A0 are read
	TRUE	Parameter data are written to A7...A0
MORE_PRM	FALSE	End of parameter transmission
	TRUE	More parameter data to follow
TGL_SM	FALSE, TRUE	Toggle bit indicating that a parameter sent by the module has been transferred. If TGL_SM and TGL_MS have different statuses, the corresponding instruction is processed by the module. If both flags have the same status, the instruction for the parameter that was sent or requested is completed.
TIMEOUT	FALSE	The transmission of the parameters has been completed within the stipulated time (parameter address 0).
	TRUE	The maximum time for the transmission of the parameters between I/O module and application was exceeded.
BUF_OVF	FALSE	Access to the write or read buffer of the module was approved.
	TRUE	Parameters outside the write or read buffer have been accessed.
PRM_ERR	FALSE	The parameter/all parameters previously transmitted are valid.
	TRUE	At least one transmitted parameter was defective. The flag can either be set after each parameter that is received or after the transmission of the parameters is completed.
RES	FALSE	Reserved for expansions

2.1.1.8.3.4 Parameter Sets

For use of the parameter channel; parameter sets are defined and indexed using parameter addresses (A7...A0). Module-specific parameters (parameters 0 through 249) and general system parameters (parameters 250 through 255) are differentiated.

2.1.1.8.3.5 Process of Parameter Transmission

The parameter data exchange between the application and bus module is made via request/response process. The application initiates an instruction using the toggle bit (TGL_MS != TGL_SM). Afterward, the application queries the communication control register (R57) of the module until the module confirms the execution of the instruction (TGL_SM == TGL_MS).

The possible instructions to the parameter interface of the bus module are listed in the following.

2.1.1.8.3.5.1 Calculate the Maximum Parameter Data of the Bus Module (System Parameters)

Query (application)

Parameter	Value	Description
TGL_MS	!= TGL_SM	Enter instruction
PRM_RW	= FALSE	Read access
A0...A7	255	Address of parameter data length

Response (bus module)

Parameter	Value	Description
TGL_SM	== TGL_MS	Instruction completed
A0...A7	255	Address of parameter data length mirrored
PRM0... PRM15	N	Number of parameter data in address area 0...(n-1), n ∈ {N < 250}

2.1.1.8.3.5.2 Set Factory Settings (System Parameters)

Query (application)

Parameter	Value	Description
TGL_MS	!= TGL_SM	Enter instruction
PRM_RW	= TRUE	Write access
A0...A7	255	Address of factory settings

Response (bus module)

Parameter	Value	Description
TGL_SM	== TGL_MS	Instruction completed
A0...A7	255	Set address of factory setting, mirrored

By writing 255 on the parameter address, the factory setting of the internal data bus subsystem for the *Bluetooth*® module is restored. This includes the size of the process image and mailbox. The settings of the *Bluetooth*® subsystem can only be accessed through the mailbox interface and can be separately reset to standard values via mailbox command (see Appendix 6.3.5.22).

2.1.1.8.3.5.3 Read/Write Parameters (Module-Specific)

Query (application)

Parameter	Value	Description
TGL_MS	!= TGL_SM	Enter instruction
PRM_RW	= FALSE	Read access
	= TRUE	Write access
MORE_PRM	= FALSE	Parameter data transmission is completed.
	= TRUE	More parameter data to follow.
A0...A7	0...(n-1)	Parameter address
PRM0... PRM15	0 ...65535	Parameter data write access

Response (bus module)

Parameter	Value	Description
TGL_SM	== TGL_MS	Instruction completed
A0...A7	0...(n-1)	Address parameter data mirrored
TIMEOUT	FALSE, TRUE	Monitoring time expired
BUF_OFL	FALSE, TRUE	Access outside the module parameter range
PRM_ERR	FALSE, TRUE	Parameter/parameter set error
PRM0... PRM15	0 ...65535	Parameter data read access

The module uses the error flags TIMEOUT, BUF_OV and PRM_ERR to report errors during the parameter data exchange.

After the last parameter data has been sent to the module (MORE_PRM = FALSE), the module checks the entire parameter set and accepts it if everything is correct. Otherwise, the module returns a parameter error (PRM_ERR = TRUE).

2.1.1.8.3.5.4 Example: Configuring *Bluetooth*® Process Data and Mailbox

Only parameter 0 of the *Bluetooth*® module can be changed by the user. This affects the configuration of the size of the process image and mailbox.

Query (application)

Parameter	Value	Description
TGL_MS	!= TGL_SM	Enter instruction
PRM_RW	= TRUE	Write access
MORE_PRM	= FALSE	Parameter data transmission is completed.
A0...A7	0	Parameter address
PRM0...PRM7	DATA_LEN	12, 24 or 48 bytes of data length
PRM8... PRM14	MBX_LEN	6, 12 or 18 bytes of mailbox size
PRM15	MBX_MODE	TRUE - Mailbox covers the process data (by setting bit 2 ⁵ in the control byte)

Response (bus module)

Parameter	Value	Description
TGL_SM	== TGL_MS	Instruction completed
A0...A7	0	Address parameter data mirrored
TIMEOUT	FALSE, TRUE	Monitoring time expired
BUF_OFL	FALSE, TRUE	Access outside the module parameter range
PRM_ERR	FALSE, TRUE	Parameter/parameter set error

3 Configuration of a *Bluetooth®* Piconet

To configure a piconet, connect 2 to 8 *Bluetooth®* devices with each other. In doing so, there is some important framework data to consider:

Is real-time or ad hoc communication beneficial for your application?

Is the data that you wish to transmit time-critical data?

Also important, how many WAGO *Bluetooth®* modules and how many external *Bluetooth®* modules are to communicate with each other: If only WAGO devices are to be connected with each other, you can connect one master with seven slaves. This only applies for the real-time profile, however. In the ad hoc profile, you can connect up to six WAGO slaves. If you also want to use external *Bluetooth®* devices in your piconet, choose the ad hoc profile. In this profile, seven WAGO devices and six external devices can be linked, but only a maximum of seven devices can actively exchange data at the same time.

In preparation for configuration, note which *Bluetooth®* device will take over which role (master/slave), what the MAC addresses of the devices are and which communication profile is to be set (real-time/ad hoc). This makes the overview easier for you.

These considerations will determine the allocation of the devices to available slots in the master process image. These are available for the data exchange.

In a later step, you will determine the number of bytes (cutoff size) for each slot that should be available in the master process image for data exchange. Only the process data allocated to the slots will be transmitted wirelessly. Therefore, your configuration will work most efficiently if slave devices are set to the smallest possible process image size. The smallest possible process image size for a slave corresponds to the smallest setting for its process image size, which is the same or larger [2 + cutoff of the corresponding slot].

After drafting your configuration in the previous steps, you can now synchronize the device configurations to each other. To do this, first configure the process image and mailbox size.

The mailbox size determines which mailbox commands can be executed. To configure with WAGO-I/O-CHECK or building blocks of the WAGO-I/O-PRO CAA, you can choose each available mailbox size independently of limitations of the fieldbus. For a successful configuration, a mailbox size of at least 12 bytes is necessary. If you want all diagnostic commands available to the full extent, set it for 18 bytes. If you are using a fieldbus over which less than 20 bytes per data element can be transmitted (e.g. CANopen), you should reduce the mailbox size again to an appropriate size after successfully completing the device configuration.

If you plan to use the mailbox during ongoing communication; e.g., for diagnostic purposes, take note that when unmasking the mailbox, process data may be temporarily covered (see Section 2.1.1.8.2.1, "Aging of data by the mail-

box"). In this case, you can also configure in such a way that the first slot has no device allocated to it and the size of the first slot corresponds to the mailbox size. This does mean, however, that one less device can be linked, but the up-to-dateness of the process data is not dependent on the masking or unmasking of the mailbox. But this is only possible for the module configured as the master since slave process images always consist of only one individual slot (in the master) and these do not begin until the third byte.

After configuring the process image and mailbox size, you can continue with the device configuration. Please make sure that the module is in configuration mode for the remainder of the steps.

Assign each device its intended role (master or slave). For each slave, enter the master in the first slot in the list of allowed WAGO devices. For the master, all intended slaves are assigned slots in the list of allowed WAGO or external devices. For each slot, set the planned data width (cutoff).

For master/slave communication over *Bluetooth*®, make sure that the settings for encryption, authentication and PIN are identical in the devices. For maximum security, it is recommended that you keep the factory setting for "Encryption" at "On" and "Authentication" at "Password". The preset password, "0000" should be changed to a project-specific password.

At the end of the device configuration process, you will change to communication mode - in the ad hoc or real-time profile, depending on the type of slaves. With correct configuration, devices within range should automatically establish a connection to each other. The establishment of a connection is especially fast if you first startup the slaves and then the master.

As soon as the connections are established, master and slaves exchange data with each other, depending on the slot configuration. You can continue to set mailbox commands in communication mode as well. An example being to change the operating mode again or to query diagnostic information.

Section 4 below describes the *Bluetooth*®-specific configuration interface WAGO-I/O-CHECK and the process of configuring a *Bluetooth*® module 750-644. In Appendix 6.5, concrete example configurations are also provided.

4 Tools for Configuring and Operating

The *Bluetooth*® module is configured using the WAGO-I/O-CHECK software (Version 3 or later). The software's basic functionality is described separately in the WAGO-I/O-CHECK documentation.



Additional Information

You can obtain the WAGO-I/O-CHECK software (Version 3 or later) on CD ROM using order number 750-302. The CD ROM contains all programming files for the application. The documentation for the WAGO-I/O-CHECK software can be obtained online at <http://www.wago.com> under Documentation → WAGO Software 759 → WAGO-I/O-CHECK.

The specific parameterization dialog for the *Bluetooth*® module is opened by right clicking on a *Bluetooth*® module and selecting the menu item **Settings** (see Figure 18).

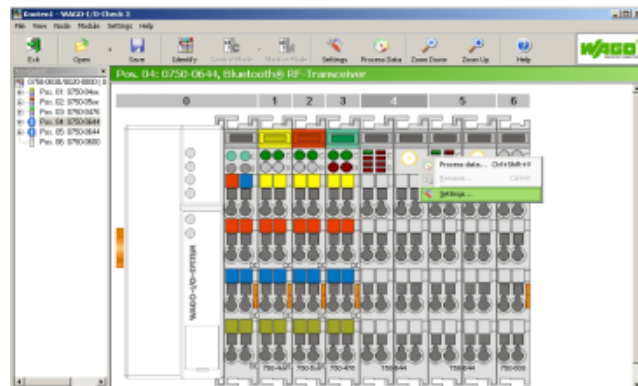


Figure 18: User interface of WAGO-I/O-CHECK

g064417e

The content of the parameterization dialog (see Figure 19) forms the basis of the following description.

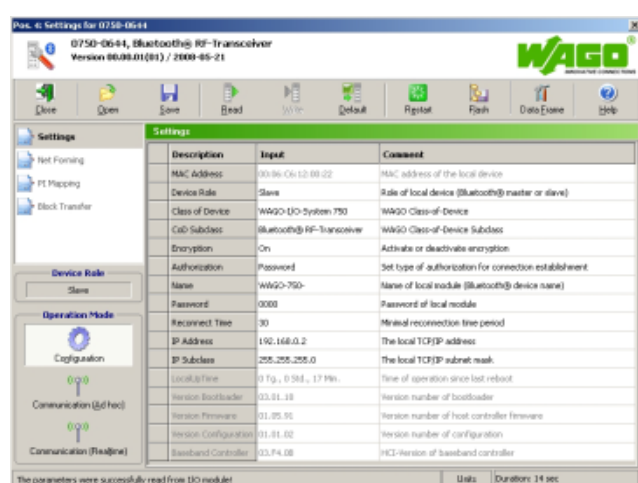


Figure 19: *Bluetooth*® parameterization dialog

g064418e

4.1 Configuring and Operating with WAGO-I/O-CHECK

4.1.1 User Interface

The user interface of the *Bluetooth®* parameterization dialog is divided into the following areas (see Figure 20):

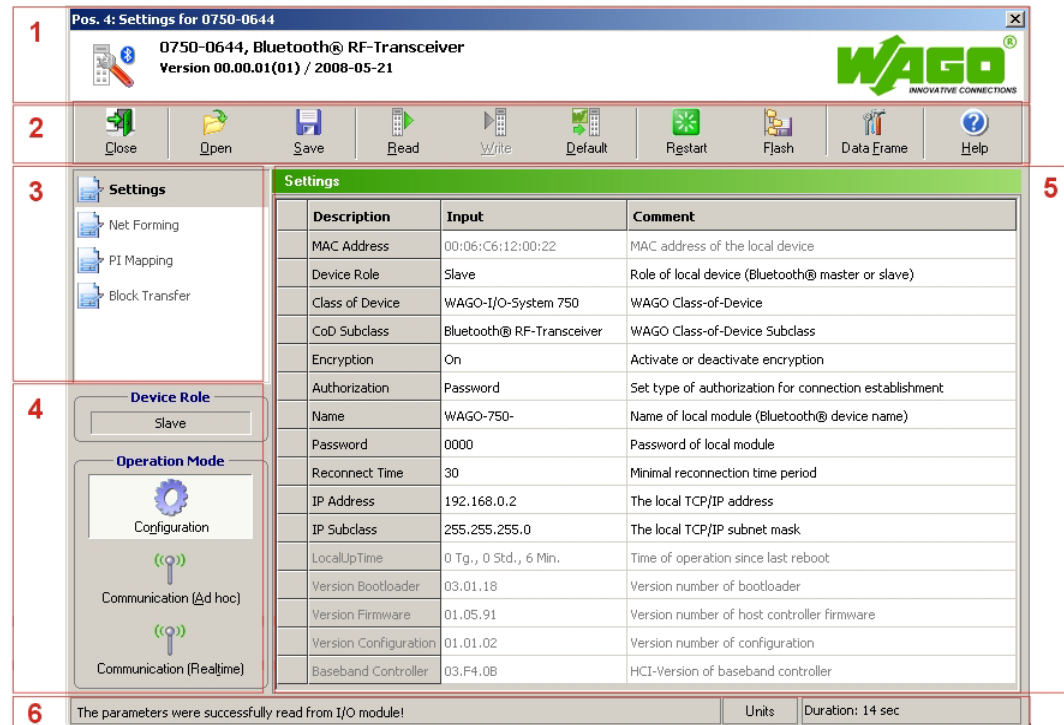


Figure 20: User interface of the *Bluetooth®* parameterization dialog

g064419e

1. Title bar (see Section 4.1.1.1)
2. Symbol bar (see Section 4.1.1.2)
3. Navigation (see Section 4.1.1.3)
4. Mode assignment (see Section 4.1.1.4)
5. Parameterization area (see Section 4.1.1.5)
6. Status display (see Section 4.1.1.6)

The areas are explained in more detail in the following Sections.

4.1.1.1 Title Bar

The position of the module within the node (as well as its name and item and version number) are displayed in the title bar of the parameterization dialog.

4.1.1.2 Symbol Bar

The symbol bar in the *Bluetooth*® parameterization dialog contains the following buttons (see Figure 21):



Figure 21: Buttons in the *Bluetooth*® parameterization dialog

g064420e

Table 24: Buttons in the *Bluetooth*® parameterization dialog

g064421e-30e

Button	Description
	[Close] Closes the active window. If you have changed settings, you will be asked to accept the values in the I/O module.
	[Open] Opens window to select a parameter file. Device settings are read from the parameter file and transferred to the connected I/O module.
	[Save] Opens a window to select a parameter file. The device settings are saved in the parameter file.
	[Read] Reads the current settings from the connected I/O module and displays them in this window.
	[Write] Transfers the settings displayed in this window to the connected I/O module.
	[Default] Overwrites the locally saved configuration with the factory settings.
	[Restart] Restarts the host controller. Attention: All wireless connections are broken off.
	[Flash] Writes the current configuration of the host controller to the flash memory and restarts it. Attention: All wireless connections are broken off.
	[Data Frame] Sets process size and mailbox size.
	[Help] Displays help for this window.

4.1.1.3 Navigation

You can toggle between the different configuration areas of the module by using the navigation on the left side of the screen (see Figure 22).

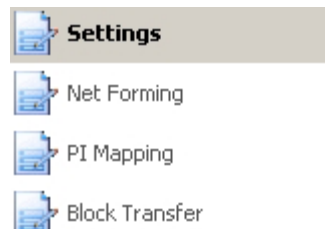


Figure 22: Navigation between configuration areas

g064431e

Choose between the following menu items (see Table 25):

Table 25: Navigation between configuration areas

g064432e-36e

Menu item	Description
 Settings	[Settings] Opens a page with general module parameters such as device name, MAC address, device role, etc. These parameters can be altered here and loaded to the module (see Section 4.1.1.5.1, "Settings").
 Net Forming	[Net Forming] Opens a page with device lists. Here, configured and bound devices within range are displayed with MAC address and name and configured (see Section 4.1.1.5.2, "Net Forming").
 PI Mapping	[PI Mapping] Opens a page for the allocation of slave process data to slots in the master (see Section 4.1.1.5.3, "PI Mapping").
 Block Transfer	[Block Transfer] Opens a page for viewing the process data during uploading and downloading. The menu entry "Block transfer" is only displayed in the configuration mode (see Section 4.1.1.5.4, "Block Transfer").
 Diagnostics	[Diagnostics] Opens a page with comprehensive diagnostic information on the status of the module and the network as well as the connection quality (see Section 4.1.1.5.5, "Diagnostics"). The menu entry "Diagnostics" is only displayed in the communication mode.

4.1.1.4 Mode Assignment

Device Role is displayed in the top area, indicating whether the currently configured module is a master or a slave.

The lower area, **Operation Mode** is used to assign the mode to the locally connected module. Using the buttons, choose whether the module is to be operated in either the configuration or communication mode (real-time or ad hoc profile) (see Figure 23).



Figure 23: Changing mode

g064437e

Choose between the following menu items:

Table 26: Navigation between configuration pages

g064438e-42e

Menu item	Description
Slave Master	"Slave" or "Master" Displays the currently assigned device role of the local module.
Configuration	[Configuration] Switches the locally connected module to the configuration mode.
Communication (Ad-hoc)	[Communication (Ad-hoc)] Switches the locally connected module to the communication mode (ad hoc profile).
Communication (Realtime)	[Communication (Realtime)] Switches the locally connected module to the communication mode (real-time profile).

4.1.1.5 Parameterization Area

In the parameterization area, the *Bluetooth*® module is configured and prepared for communication. This is described in further detail in the following sections.

Changing and saving data

To change settings in the *Bluetooth*® module, adjust the values displayed in the parameterization area. Altered settings are labeled with a change symbol . This indicates that the displayed values are no longer the same as the originally queried values of the module. To transfer the new values to the module, click on the **[Write]** button. The change symbols will disappear.

In this writing process, the values of the module are first temporarily saved so that clicking on **[Restart]** can delete the changes again. In this case, you should update the graphic display of the values after restart by clicking on **[Read]**.

To save transferred value changes permanently (flash process) without changing the operating mode, click on **[Flash]**. You may also change the module to another operating mode. When you do this, transferred changes are automatically and permanently saved. For example, you can change the module over to the communication operating mode (real-time) after completing configuration under **Net Forming**. This will cause the altered configuration to be saved, and the module attempts immediately to exchange data with the configured partner devices.

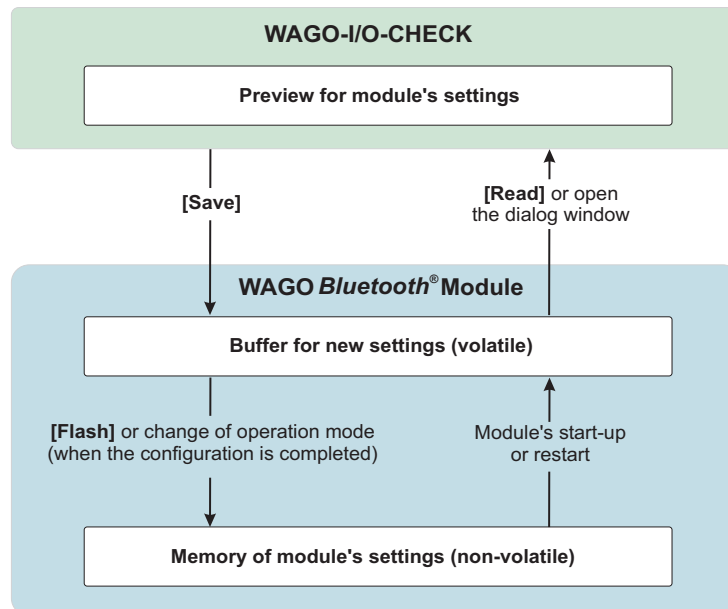


Figure 24: Saving the configuration

g064471e

4.1.1.5.1 Settings

Settings displays general module parameters (see Figure 25).

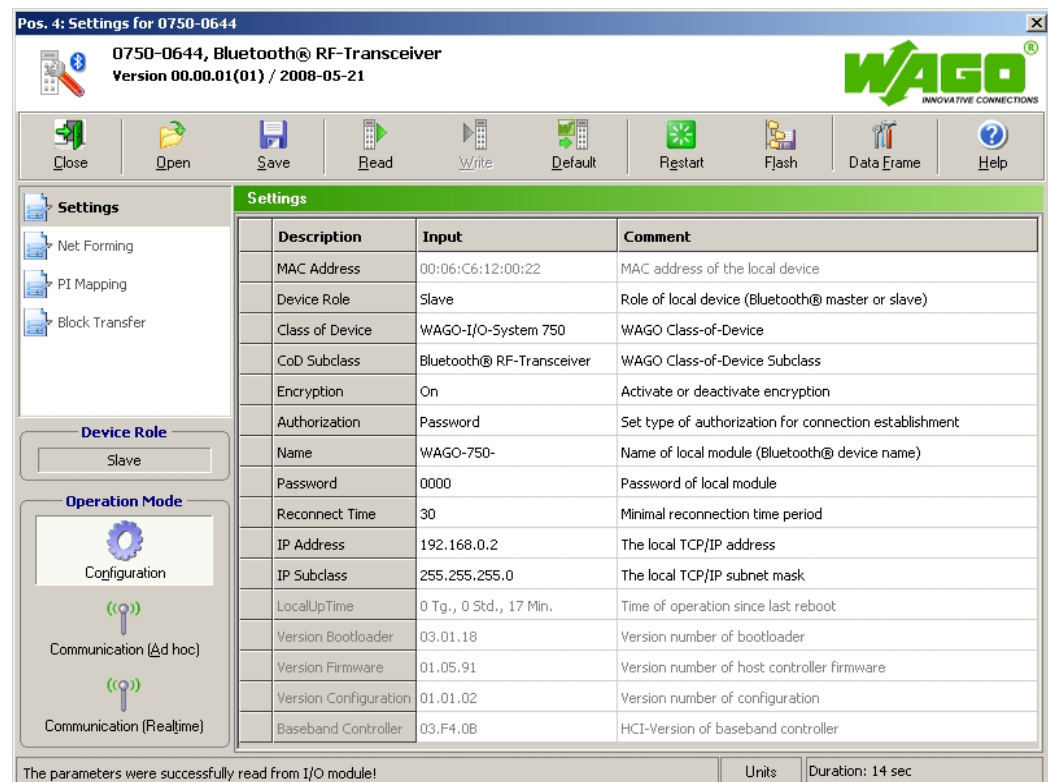


Figure 25: Settings

g064418e

The following parameters can be changed and loaded to the module.

Table 27: Navigation between configuration pages

Name	Entry/Selection	Description
MAC Address	__ : __ : __ : __ : __ : __	MAC address of the device
Device Role	Master	Assignment of the master role
	Slave	Assignment of the slave role
Class of Device	WAGO Speedway 767 WAGO System 763 WAGO-I/O-SYSTEM 757 WAGO-I/O-SYSTEM 755 WAGO-I/O-SYSTEM 753 WAGO-I/O-SYSTEM 750	WAGO Class-of-Device (for <i>Bluetooth®</i> , "WAGO-I/O-System 750" is set)
CoD Subclass	Bluetooth® RF Transceiver	WAGO CoD subclass
Encryption	On	Switch on encryption
	OFF	Switch off encryption

Name	Entry/Selection	Description
Authorization	OFF	No authorization required.
	Password	For external devices, password entry is required. The "Link key" for the authorization must be recalculated for each established connection.
	Link key	The "Link key" for the authorization does not have to be recalculated. After a first-time connection, entering the password is no longer necessary for an external device either.
Name	Entry as ASCII characters, length dependent on mailbox size (max. 16 characters)	Name of the local module (<i>Bluetooth</i> ® Device Name)
Password	Entry as ASCII characters, length dependent on mailbox size	Password of the local module
Reconnect Time	—	Smallest time interval in seconds between two attempts to connect
IP Address	— . — . — . —	The local TCP/IP address
IP Subclass	— . — . — . —	The local TCP/IP subnet mask
LocalUpTime	— days, — hours., — min.	Operating time of the module since the last restart
Version of boot loader	— . — . —	Version number of the boot loader
Firmware version	— . — . —	Version number of the firmware
Version of configuration	— . — . —	Configuration version number
Baseband controller	— . — . —	HCI version of the baseband controller

4.1.1.5.2 Net Forming

"Net Forming" refers to the configuration of the *Bluetooth®* network. On the "net forming" side, devices are manually entered or automatically sought and bound for later communication.



Figure 26: Net forming

g064443e

On the left side, all devices within range are displayed. You update the list by clicking on the [Search] button.

Depending on the option selected, you can limit the search for devices. The Class-of-Device (CoD) is used as a criterion for filtering search results.

Select **All** to search for any *Bluetooth®* devices within range in the environment.

Select **WAGO 750** to search for all WAGO devices of the model series 750 within range.

Select **Other** to manually enter which CoD should be used to filter the search results (see Figure 27).



Figure 27: Filter according to device classes

g064489e

To the right on the "net forming" page, the configured devices are displayed in two lists. The upper list contains WAGO devices using the real-time profile. The lower list contains both WAGO and/or external devices using the ad hoc profile.

Selected devices within range are added to the real-time or ad hoc list by using the [>>] button. MAC addresses or device names can also be moved to the ad hoc or real-time list by drag & drop from the list of devices within range.

Selected devices are deleted from the real-time or ad hoc list using the [<<] button. Deleting the device is also possible by double-clicking on the respective MAC address.

The tables on the **Net forming** page are filled as follows:

Table 28: Table identifiers in "Net forming"

Name	Entry/Selection	Description
IS	--	Device ID for devices within range
MAC Address	____ : ____ : ____ : ____ : ____ : ____	MAC address of the device
Device name	ASCII characters	Device name (cannot be changed)
Slot	—	Slot number of allocated device
UserFriendlyName	ASCII characters	Name assigned to a slot (can be changed)
Bind	Yes	Bind device ("Yes")
	No	Do not bind device ("No")

Note

Remember when assigning a "UserFriendlyName", you must display the entire length of the name; a mailbox size of 18 bytes is necessary. With a smaller mailbox setting, the full name is actually displayed within WAGO-I/O-CHECK, but not completely saved, so when the name is read back from the module, not all the characters are displayed.



4.1.1.5.3 PI Mapping

To undertake settings on the "PI mapping" (process image mapping) page, the process image size of the master must first be set.

Use the **[Data Frame]** button in the symbol bar to open the dialog for entering the process image and mailbox sizes (see Figure 28).

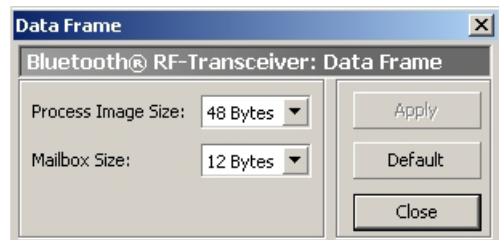


Figure 28: Determine data framework

g064444e

The following settings are possible (see Table 29):

Table 29: Determine data framework

Toggle field	Settings
Process image size	12 bytes, 24 bytes, 48 bytes*
Mailbox size	6 bytes, 12 bytes, 18 bytes*

* Standard setting

Button	Description
[Apply]	Transfers the altered parameters to the module's permanent memory. A software reset is conducted so that the changes take effect. The dialog remains open.
[Default]	Selects the standard setting for this module. Then transfer the parameters to the permanent memory of the module by using the [Apply] button.
[Close]	Ends the parameterization dialog without transferring any altered parameters to the permanent memory of the module.



Note

Please note that the structure of the process image changes when the process image size or mailbox size is changed. Therefore, changes in the configuration of the superordinate control may be necessary.

On the "PI mapping" page, the slave process data is allocated to the slots in the master (see Figure 29). Up to 46 bytes of the process image are available for this purpose (depending on which process image size was set in the "Data framework" dialog). The control/status byte and internal byte are not taken into consideration here.

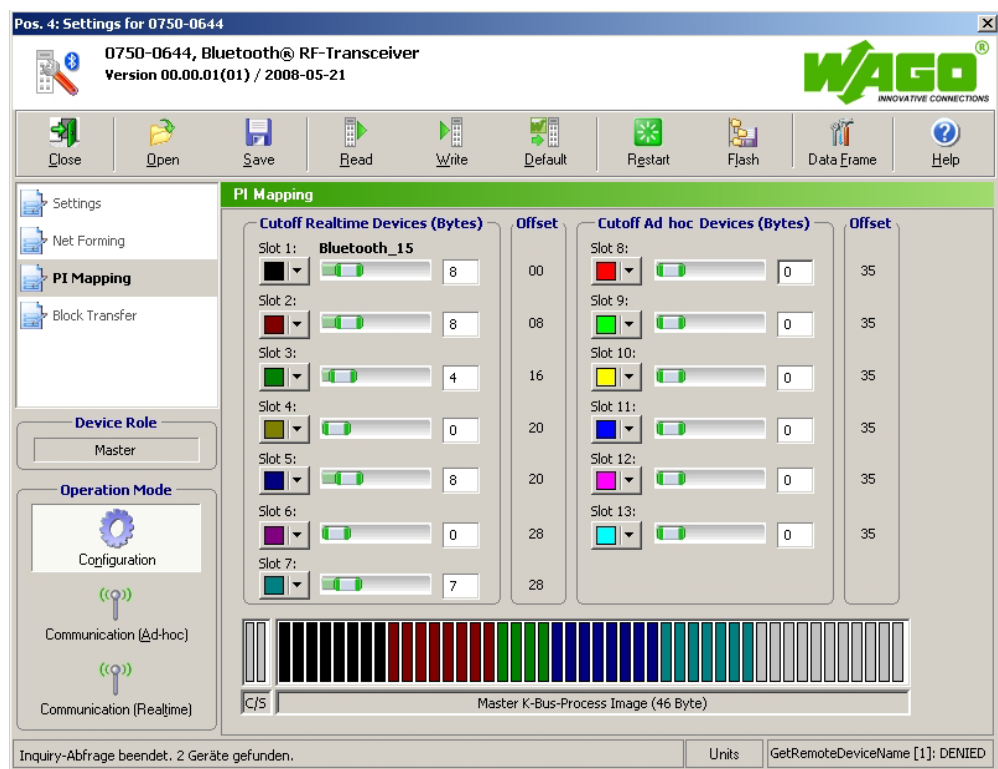


Figure 29: PI mapping

g064445e

On the left side, slots 1 through 7 for the real-time profile are displayed (for WAGO devices only). The right side displays slots 8 through 13 for the ad hoc profile (for WAGO and external devices). Each line labels a slot (Figure 30):



Figure 30: Display of a slot

g064446x

Table 30: Display of a slot

g064447x-51x

Setting	Description
Slot 1:	Identification of slots (1...7 real-time, 8...13 ad hoc)
Bluetooth_015	Display of the "UserFriendlyName", if provided
	Selection of slot color for the graphic display in the lower area (see Figure 29)
	Sliding controller for the size of the process data in bytes (cutoff size) assigned to a slot
	Entry field for the size of the process data in bytes (cutoff size) assigned to a slot
00	Offset in bytes at the beginning of the slot (without control/status and internal bytes)

The master process image with the distribution of the slots is graphically displayed below the slot configuration (see Figure 31).

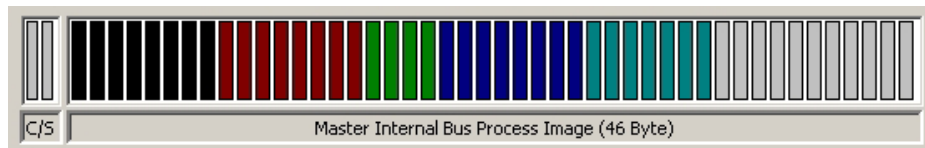


Figure 31: Slot allocation

g064452e

4.1.1.5.4 Block Transfer

This page displays the configuration block during uploading and downloading of the process data (see Figure 32). The menu item **Block Transfer** is only visible in the configuration mode.

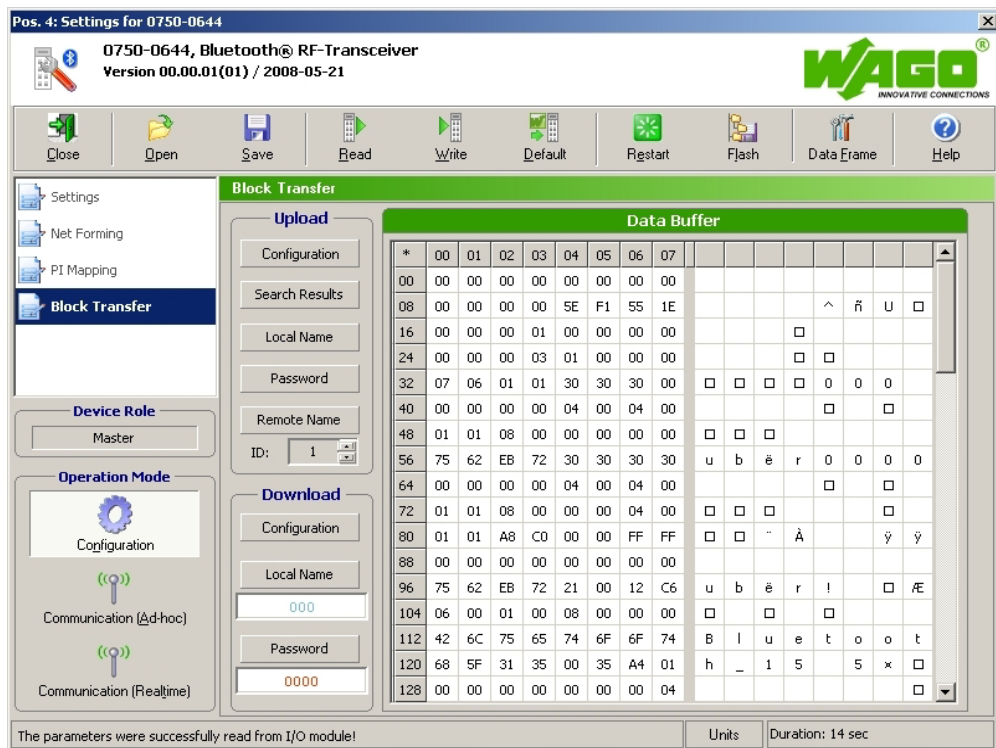


Figure 32: Block transfer

g064453e

Choose between the following menu items:

Table 31: Block transfer

g064454e-58e

Menu item	Description
Upload	
Configuration	[Configuration] Displays the configuration transferred from the module to the application.
Search Results	[Search Results] Displays the list of MAC addresses found during a search.
Local Name	[Local Name] Displays the complete local name of the module (in menu item "Settings", the name may be incomplete due to insufficient mailbox size).
Password	[Password] Loads the set password.
Remote Name ID: <input type="button" value="1"/>	[Remote Name] Displays the device names of the connected modules. By entering an ID (see page on Net forming), the device name of a special <i>Bluetooth®</i> device is displayed.

Download	
Configuration	[Configuration] Writes the configuration to the module.
Local Name Bluetooth_02	[Local Name] Writes the local name to the module. The name can be entered in the entry field.
Password 0000	[Password] Writes the password in the locally connected module. The password can be entered in the entry field.

4.1.1.5.5 Diagnostics

This page displays diagnostic information on the module status, the network and the quality of the connection (see Figure 33). The menu item **Diagnostics** is only visible in the communication mode.

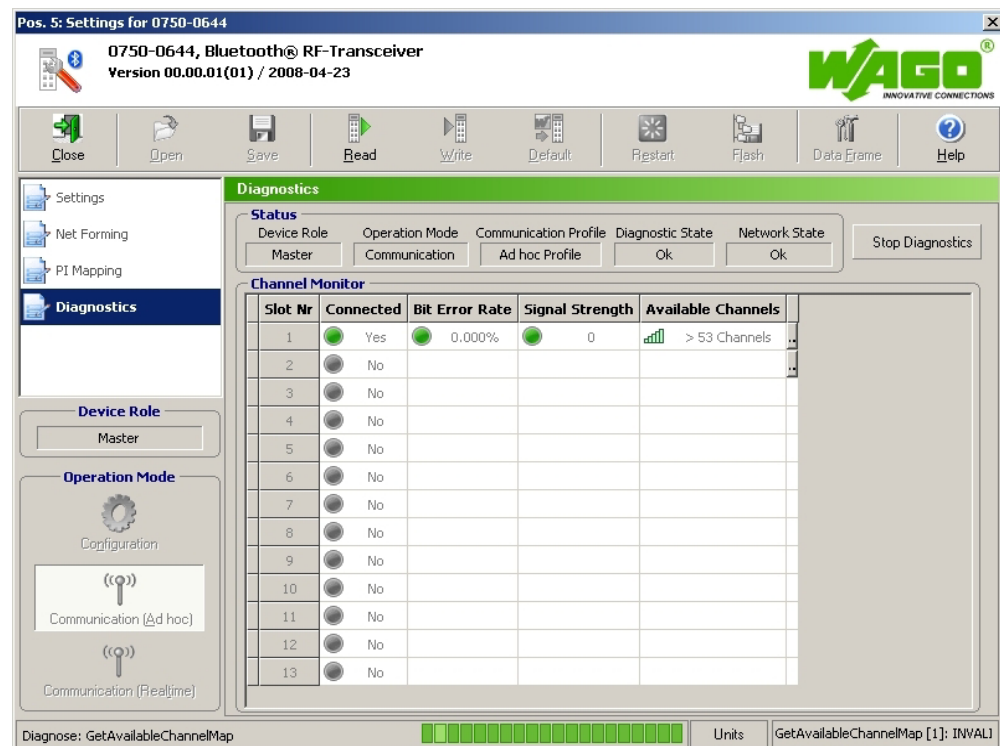
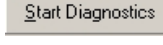
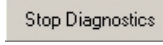


Figure 33: Diagnostics

g064459e

The following displays are summarized under the header "Status" (see Table 32):

Table 32: General status display

Status	Value	Description
Device Role	Slave	Device takes over the role of "slave"
	Master	Device takes over the role of "master" (see also Appendix 6.3.5.20, "GetLocalDeviceRole")
Operating Mode	Communication	Device is in communication mode (see also Appendix 6.3.3.2, "GetLocalOperationMode")
Communication Profile	Real-time profile	Device is in the communication profile "real-time"
	Ad hoc profile	Device is in the communication profile "ad hoc"
Diagnostic State	Ok	No warnings/errors
	Warning	Warning
	Error	General error
	Critical defect	Critical error (for details see Appendix 6.3.6.1, "GetLocalDeviceStatus")
Network Status	Ok	Configured network is established.
	Inconsistent	Not all configured connections are established.
	Defective	Configured network is (still) not established. (for details see Appendix 6.3.6.2, GetNetworkStatus)
	[Start Diagnostics] Start value monitoring	
	[Stop Diagnostics] End value monitoring	

Under "Channel monitor", the transmission quality for each slot is displayed (see Table 33):

Table 33: Status of transmission channel

Status	Value	Description
Slot No.	Slot _	Slot Number
Connected	 Yes	Connected
	 No	Not connected
	 No	No device configured for this slot
Bit Error Rate	 0 %	No bit error occurred
	 0.1...10%	Some bit errors occurred
	 > 10%	High bit error rate

Status	Value	Description
Signal Strength	🟡 -127...0	RSSI value/signal strength too weak
	🟢 0	Signal strength very good
	🔴 0...+127	Signal strength too strong (see Appendix 6.3.6.5, "GetLinkSignalStrength")
Available Channels	📶 < 39	Too many busy/defective channels
	📶 39...53	Some busy/defective channels
	📶 > 53	Free/undisturbed channels (low interference) (see Appendix 6.3.6.6, "GetAvailableChannelMap")

Click on one of the fields of the last column of the table. A dialog with a detailed status display for the selected slot opens (see Figure 34). Choose **For all connections** by checking it to query the status of all slots.

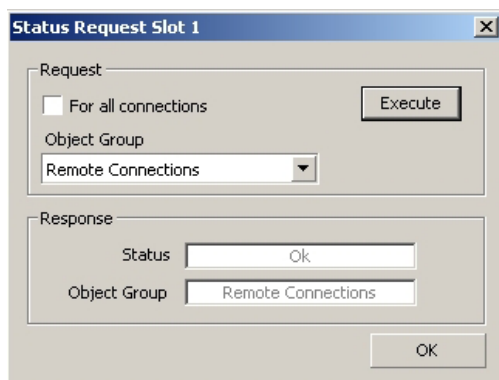


Figure 34: Status query for slots

g064475e

By selecting a certain **Object group**, you are limiting the status reports accordingly (see Table 34).

Table 34: Object groups and possible status reports

Object Groups	Status *
Whole system	Ok
Wireless connections	Ok
	Not specified
	BER is moderate
	BER is high
	Less than 39 channels available
	Less than 54 channels available
	Connection error
	Connection interrupted

Object Groups	Status *
Time monitoring	Ok
	Watchdog
Process image	Ok
	Process image is defective
	A remote mailbox is active
Intersystem communication	Ok
	Interruption in SPI communication
	SPI is overloaded
	Error in the mailbox communication
Configuration	Ok
	Configuration altered
	Error in the network configuration

* The meaning of the individual status reports can be found in Appendix 6.3.6.3.

You can query the status with the set parameter by using the **[Execute]** button.

4.1.1.6 Status Display

Status reports are given in the status display in the lower area of the parameterization dialog. The display varies depending on the page accessed:
Settings, Net forming, PI Mapping, Block Transfer and Diagnostics.



Figure 35: Status display

g064460e

4.2 Configuring the *Bluetooth*® Module 750-644

In order to work with the *Bluetooth*® module 750-644, you must first set up the communication connection to your node. Then read the node configuration and select the desired module in the navigation or node view.

Next, set the necessary process data and mailbox size in the parameterization dialog. After that, you can set the desired operating mode for the master in the process data dialog or select a slave for further processing from the list of slave addresses.

Use the diagnostic function to eliminate configuration errors.

4.2.1 Setting the *Bluetooth*® Process Data and Mailbox Size

If the parameterization dialog is not open, select **Settings** in the context menu of the selected module (node view or navigation).

Using the **[Data Frame]** button in the symbol bar, open a dialog in which you establish the size of the process image in the internal data bus 12, 24 or 48 bytes. Choose 6, 12 or 18 bytes as the mailbox size.



Note

The available combinations of possible selections correspond to the configurations projectable by PROFIBUS or CANopen type files.

To display the standard values for the module, press the **[Default]** button. The displayed values can then be changed.

Transfer the set values to the permanent memory of the module by pressing the **[Apply]** button; exit the dialog by pressing **[Close]**.

4.2.2 Setting the Mode

If the parameterization dialog is not open, select **Settings** in the context menu of the selected module (node view or navigation).

The area **Device Role** displays whether the module is configured as master or slave. Under that, in the **Operating mode** area are three buttons: **[Configuration]**, **[Communication (Ad-hoc)]** and **[Communication (Realtime)]**. Press one of these buttons to transfer the module to the respective mode or respective profile. No explicit writing to the module is necessary.

4.2.3 Role Assignment (Master/Slave)

The *Bluetooth*® module can be configured as either master or slave. Choose **Settings** in the context menu of the selected module (node view or navigation) to open the parameterization dialog. In the navigation to the left, choose **Settings**. Click in the field to the right beside **Device Role**. In the dropdown menu, select "master" to configure the module as a master or "slave" to transfer the role of slave to the module.

Click on the **[Write]** button in the toolbar to assign the new role to the module.

4.2.4 Search for and Display Devices within Range

Choose **Settings** in the context menu of the selected module (node view or navigation) to open the parameterization dialog. Choose **Net Forming** in the navigation bar. Choose the option **All** in the area **Search for devices within range** and click on the **[Search]** button. The network is searched for *Bluetooth*® devices within range. Found devices are displayed in the list of devices within range.

4.2.5 Bind new Devices

Choose **Settings** in the context menu of the selected module (node view or navigation) to open the parameterization dialog. Choose **Net Forming** in the navigation bar.

Enter *Bluetooth*® devices either manually, even if they are not (yet) present in the network, or by using the automatic network search.

4.2.5.1 Entering *Bluetooth*® Devices manually

In the area **real-time devices** or **ad hoc devices**, mark a non-occupied MAC address and enter the MAC address of the *Bluetooth*® device with which communication is to occur. The device does not have to be in the network. Thus, a network can first be logically constructed and the individual components started up later.

Click beside the MAC address in the **Bind** field and select "Yes" if you would like to bind the device for communication.

4.2.5.2 Bind *Bluetooth®* Devices from Network Search

Devices found by using the **[Search]** button are displayed in the list of devices within range. These devices can be chosen and transferred to one of the two lists using the **[>>]** button on the right side. In doing so, only WAGO devices are added to the upper list (real-time), while the lower list can take both WAGO devices and external devices (ad hoc).

Click beside the MAC address in the Bind field and select "Yes" if you would like to bind the added device for communication. A total of 7 devices (6 devices in the ad hoc profile) can exchange data with a master at the same time. Therefore, bind a maximum of 7 devices using "Bind", even if you have filled all thirteen slots with devices.

4.2.6 Assigning Slave Process Data to Slots in the Master

Choose **Settings** in the context menu of the selected module (node view or navigation) to open the parameterization dialog. Click on **PI Mapping** in the navigation area.

The master only considers parts of the individual slave process images. Select the size of these parts (cutoff) using the slide control. As an alternative, you can enter the number of bytes in the entry field to the side.

Please note: Only up to 7 real-time devices or up to 6 ad hoc devices can be active at the same time. These are the only devices you can bind by selecting **Bind** - "Yes" in the **PI Mapping** configuration area for communication. If you bind all 13 devices and each of the 13 slots is occupied, only the first six real-time devices and the first ad hoc device will be free for communication.

4.2.7 Diagnostics

Choose **Settings** in the context menu of the selected module (node view or navigation) to open the parameterization dialog. Click on **Diagnostics** in the navigation area.

On this page, you will see status reports for the *Bluetooth®* device, the transmission channel and network displayed. Click on the **[Start Diagnostics]** button to constantly query current values. Click on **[Stop Diagnostics]** to display the most recently received status with no further updating.

A click on the right column of the table opens a dialog window in which you can query status information for individual slots or all existing connections by selecting an object group and clicking **[Execute]**.



Additional Information

An example configuration using WAGO-I/O-CHECK can be found in [Appendix 6.5](#).

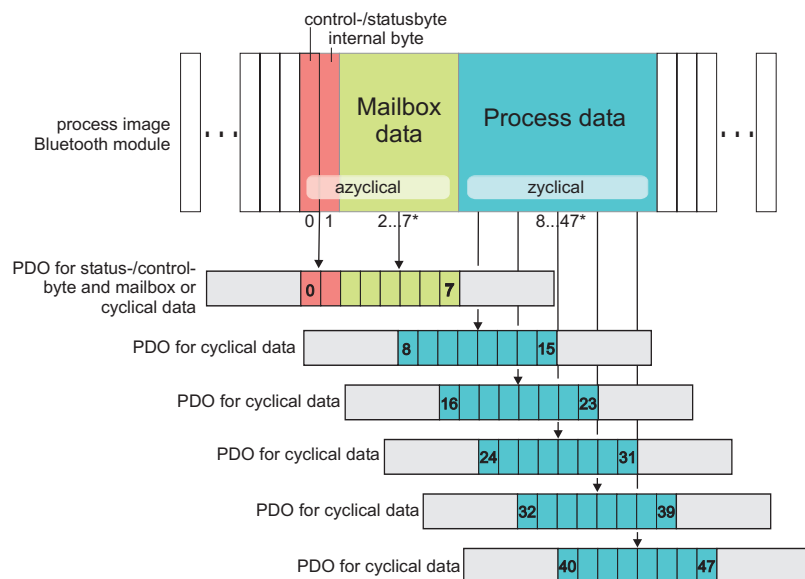
5 Fieldbus-specific Additions

5.1 CANopen

5.1.1 Process Image Access

The CANopen master accesses the *Bluetooth*® mailbox and process data in the coupler/controller using process data objects (PDOs).

In the standard configuration, the *Bluetooth*® module data is mapped in serial PDOs. Each PDO can take up eight bytes of data. The maximum *Bluetooth*® module process image of 48 bytes therefore includes six PDOs.



* Example with 48 bytes process data, mailbox data 6 bytes (max. for CANopen)

Figure 36: PDO allocation of a *Bluetooth*® module

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The first PDO allocated to a *Bluetooth*® module contains the control/status byte, an empty byte and up to six bytes of mailbox or process data. The following PDOs contain *Bluetooth*® process data.



Note

If using a CANopen coupler/controller, the maximum mailbox size is limited to six bytes.

With a masked or unmasked mailbox, the following allocation of the process image size to the number of busy PDOs applies.

Table 35: Allocation of the process image size to the number of busy PDOs

Process image size	12 bytes	24 bytes	48 bytes
no. PDO	1 control/status byte 1 empty byte 6 bytes of mailbox or 6 bytes of process data	1 control/status byte 1 empty byte 6 bytes of mailbox or 6 bytes of process data	1 control/status byte 1 empty byte 6 bytes of mailbox or 6 bytes of process data
n+1st PDO	4 bytes process data 4 bytes empty (reserved)	8 bytes of process data	8 bytes of process data
n+2nd PDO	free for next module	8 bytes of process data	8 bytes of process data
n+3rd PDO	-	free for next module	8 bytes of process data
n+4th PDO	-	-	2 bytes of process data
n+5th PDO	-	-	8 bytes empty (reserved)
n+6th PDO	-	-	free for next module

The 1st PDO contains a control/status byte, an empty byte and six bytes of mailbox data with an unmasked mailbox or the first six bytes of the process data. The following PDOs contain the remaining process data.



Note

If the mailbox is unmasked, the first six bytes of process data cannot be accessed.

If the process image size of the *Bluetooth*® module is 12, the last PDO is not completely occupied. Another module then begins with the next PDO.

5.1.1.1 Example

A node contains the following modules with input/output process image:

3 x 750-402	for every 4 bits of input data,
1 x 750-452	4 bytes of input data,
1 x 750-644	12 bytes of input and 12 bytes of output data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-504	4 bits of output data.

PDOs 1 through 4 are, according to the standard for digital and analog modules, reserved and occupied. Additional PDOs are not necessary for digital and analog modules. With the exception of a *Bluetooth*® module, no additional special modules are plugged in.

The *Bluetooth*® module uses a process image of 12 bytes with a mailbox size of 6 bytes. The mailbox is unmasked.

Therefore, the 5th and 6th PDOs are allocated to this module. The 6th PDO contains only 4 bytes of process data. The 7th PDO and the following PDOs are free for additional modules.

Data in the process image

Byte	1	2	3	4	5	6	7	8	9	10	11	12
Content:	C/S	-	MB1	MB2	MB3	MB4	MB5	MB6	D1	D2	D3	D4

C/S Control/status byte

MB1 – MB6 Mailbox data bytes 1...6

D1 – D4 Process data bytes 1...4

Entries in the object directory

Sub	Bytes								
Sub0	6 (number of subindices)								
Sub1	8 (length of the mailbox character chain (Sub 2))								
Sub2	C/S - MB1 MB2 MB3 MB4 MB5 MB6								
Sub3	D1 (process data flags + slave 1/1A)								
Sub4	D2 (process data slave 2/2A + slave 3/3A)								
Sub5	D3 (process data slave 4/4A + slave 5/5A)								
Sub6	D4 (process data slave 6/6A + slave 7/7A)								

With this configuration, the *Bluetooth*® bits and process data of 7 *Bluetooth*® slaves can be transmitted.

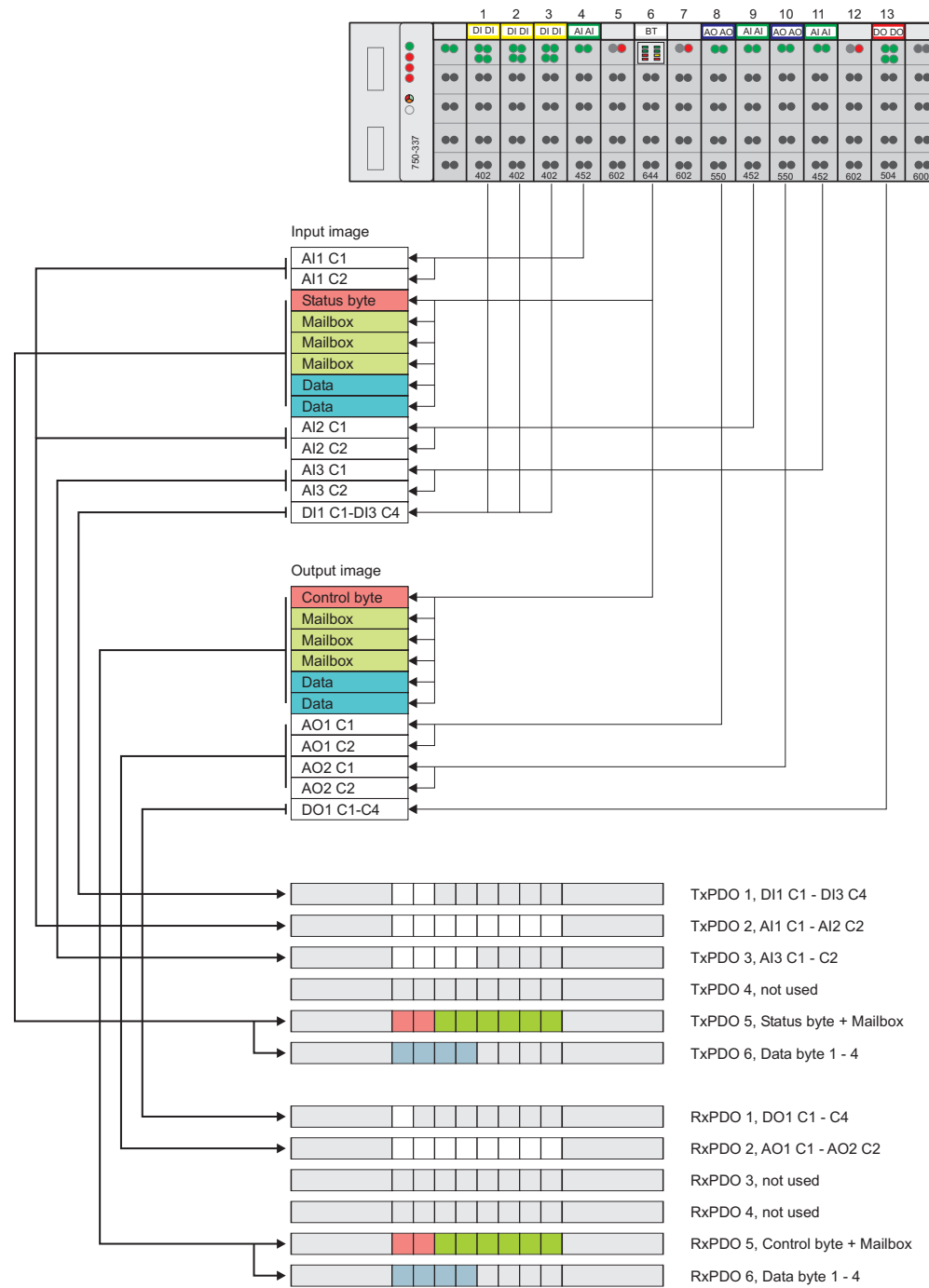


Figure 37: PDO allocation of a *Bluetooth*® module

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5.2 DeviceNet

5.2.1 Process Image Access

The DeviceNet master can access the *Bluetooth*® data in two ways.

With predefined instances of the assembly object, digital and analog input and output data of a node are transmitted with a command to, or from, the master. The application in the master can then address the data in the memory. The data is stored in the master as it is for mapping in the coupler/controller. The byte-oriented module data (analog modules and special modules) and the bit-oriented module data (digital modules) are separated according to input and output image in the memory in "arrays of byte". Therefore, the corresponding array and associated memory address can be determined from module type. The data in the *Bluetooth*® module can be directly addressed with the analog input point object or the analog output point object. The instance number of the respective object is based on the position of the module in the node.

5.2.1.1 Example

A node contains the following modules with input and output process image:

3 x 750-402	for every 4 bits of input data,
1 x 750-452	4 bytes of input data,
1 x 750-644	12 bytes of input and 12 bytes of output data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-504	4 bits of output data.

The *Bluetooth*® module uses a process image of 12 bytes with a mailbox size of 6 bytes. The mailbox is unmasked.

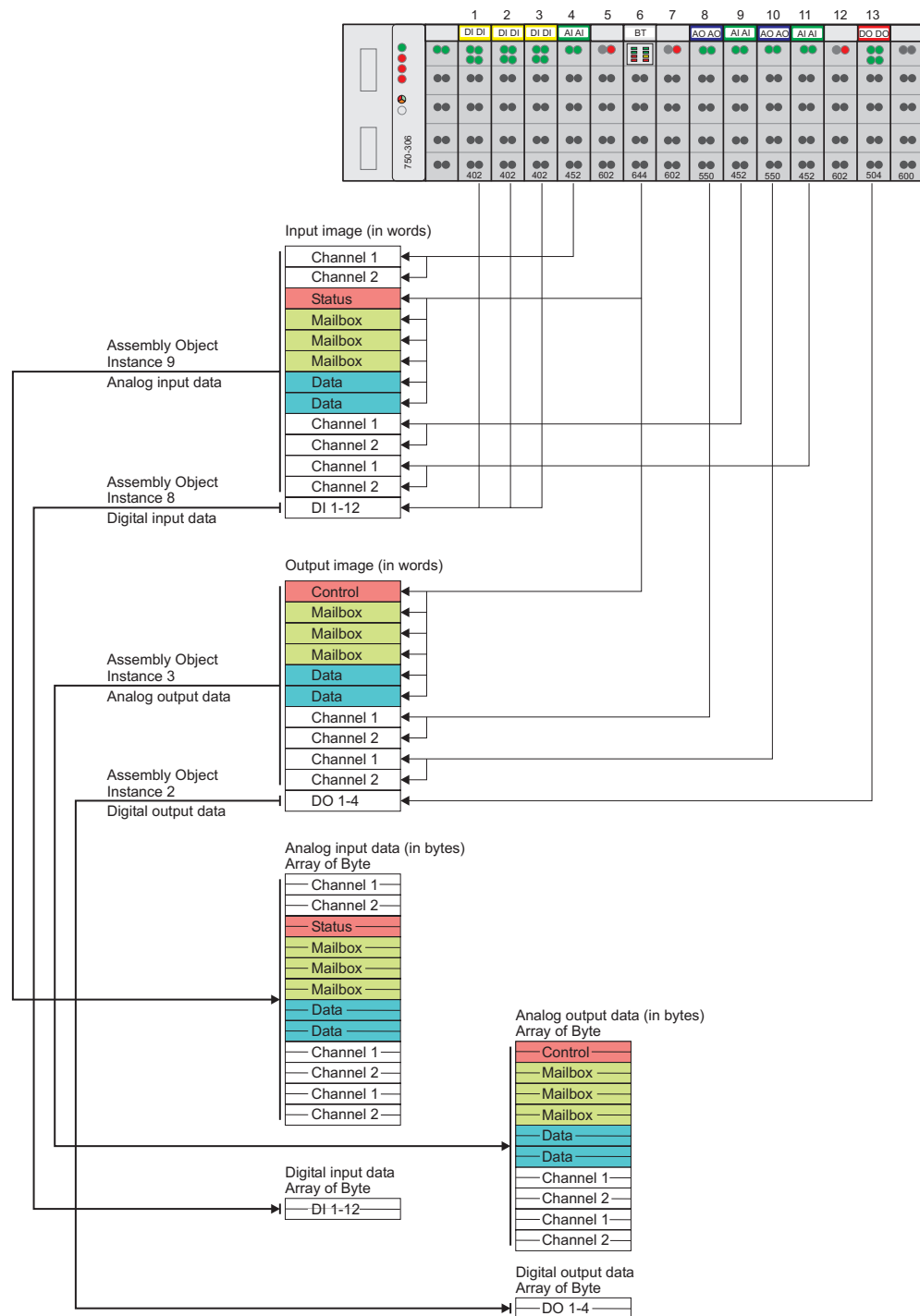


Figure 38: Array allocation of a *Bluetooth*® module

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5.3 ETHERNET

5.3.1 Process Image Access

5.3.1.1 MODBUS Protocol

Bluetooth® module data is accessed with functions for reading and writing registers. Registers can be read and written in block or individually. A register includes two bytes.

The allocation of the register to the input and output data of the module is dependent on the order and type of modules.

Separated according to input and output data, the registers are first written in ascending order with the data of the byte-oriented modules (analog and special modules) and then with the data of the bit-oriented modules (digital modules).

The first input or output register allocated to a *Bluetooth*® module contains the status or control byte and an empty byte.

Connected to this are the registers for the unmasked mailbox.

If the mailbox is set to be superimposable, these registers contain mailbox or process data. Furthermore, registers allocated to a *Bluetooth*® module contain the remaining process data.

In access by blocks, the data is transmitted with a command (e.g., FC 3 – Read Multiple Registers, FC 16 – Write Multiple Registers or FC 23 – Read/Write Multiple Registers). In the function call up, the start address and the number of registers to be transmitted are given. Access to the individual data then occurs in the superordinate control.

The command FC 6 (Write Single Register) or the commands named above are used for direct access to individual registers by setting the number of registers to be transmitted to one.

5.3.1.1 Example

A node contains the following modules with input and output process image:

3 x 750-402	for every 4 bits of input data,
1 x 750-452	4 bytes of input data,
1 x 750-644	12 bytes of input and 12 bytes of output data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-504	4 bits of output data.

The *Bluetooth*® module uses a process image of 12 bytes with a mailbox size of 6 bytes. The mailbox is unmasked.

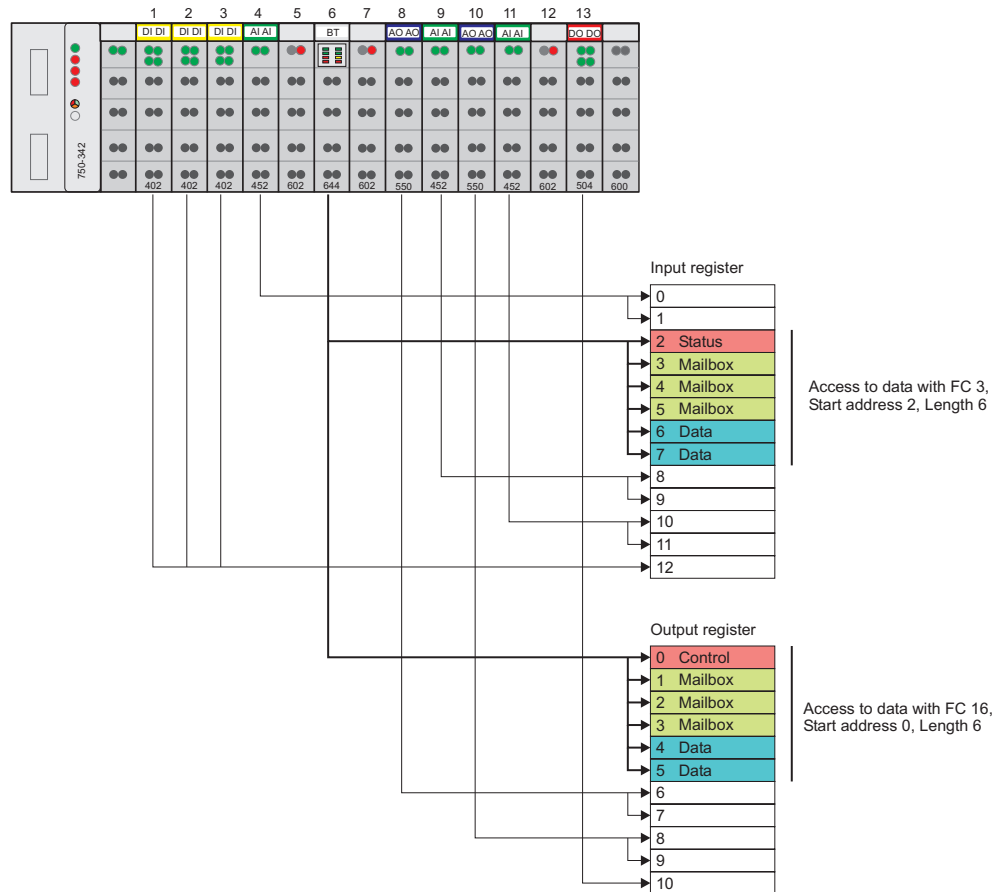


Figure 39: Register allocation of a *Bluetooth*® module

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The input data of the *Bluetooth*® module is mapped to input registers 2 through 7. Register 2 contains the status byte and an empty byte. Register 3 through 5 contain the mailbox data. Register 6 and 7 contain the process data. The data can be read with FC 3 (start address 2, length 6).

The output data is mapped to output register 0 through 5. Register 0 contains the control byte and an empty byte. Registers 1 through 3 contain the mailbox data. Register 4 and 5 contain the process data.

The data can be written with FC 16 (start address 0, length 6).

5.3.1.2 EtherNet/IP Protocol

With the EtherNet/IP protocol, *Bluetooth*[®] data can be accessed in two ways.

In predefined instances of the assembly object, digital and analog input and output data of a node are transmitted with a command to, or from, the *Bluetooth*[®] module. The application in the *Bluetooth*[®] module can then address the data in the memory. The data is stored in the module in the same manner as when mapping in the coupler/controller. The byte-oriented module data (analog modules and special modules) and the bit-oriented module data (digital modules) are stored in the memory separately according to input and output image. The memory address can then be determined from the type of module and its position.

The data in the *Bluetooth*[®] module can be directly addressed with the analog input point object or the analog output point object. The instance number of the respective object is based on the position of the module in the node.

5.3.1.2.1 Example

A node contains the following modules with input and output process image:

3 x 750-402	for every 4 bits of input data,
1 x 750-452	4 bytes of input data,
1 x 750-644	12 bytes of input and 12 bytes of output data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-504	4 bits of output data.

The *Bluetooth*[®] module uses a process image of 12 bytes with a mailbox size of 6 bytes. The mailbox is unmasked.

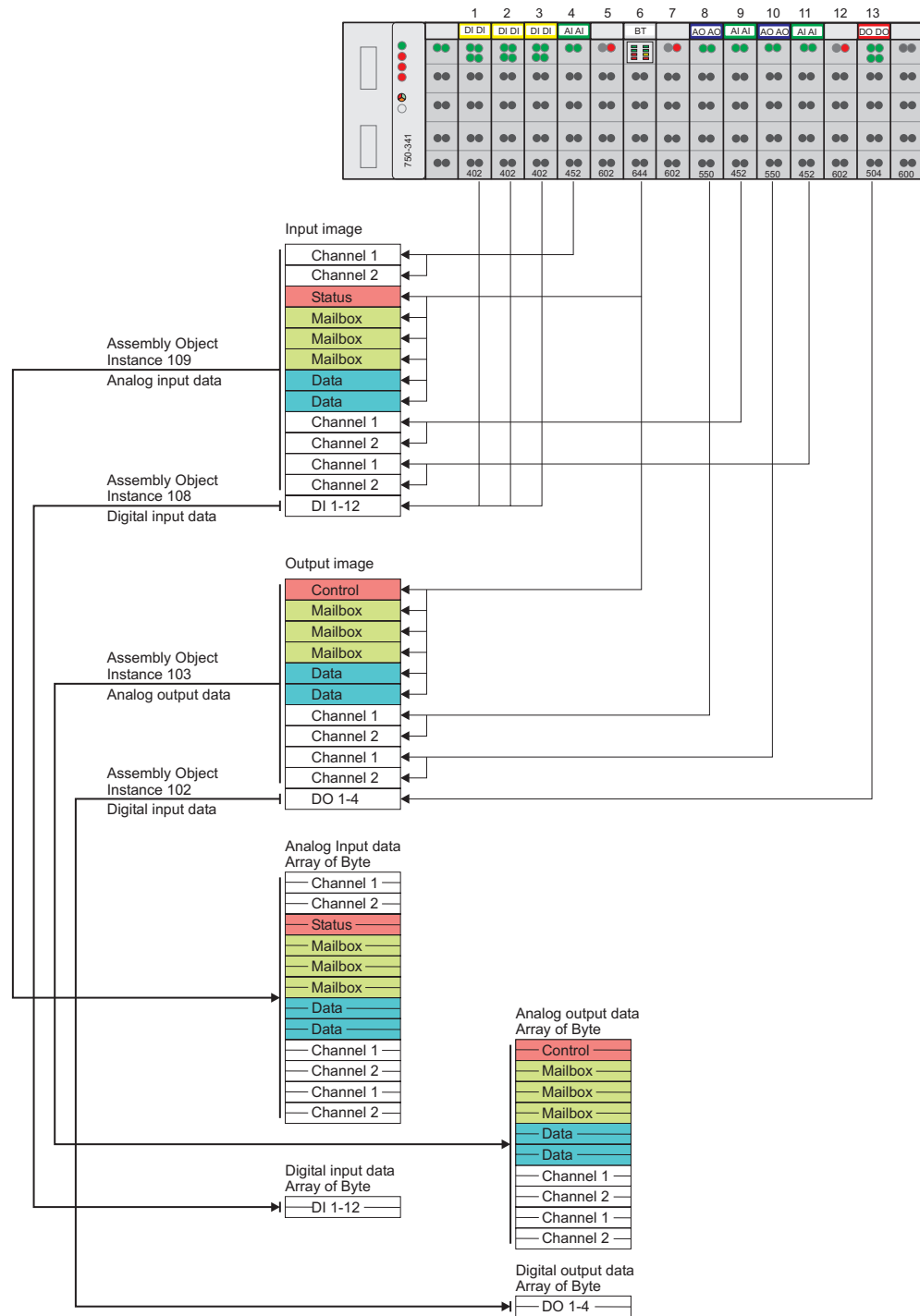


Figure 40: Array allocation *Bluetooth*® module

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5.4 PROFIBUS-DP

5.4.1 Process Image Access

The *Bluetooth*® module data is accessed through the process image of the PROFIBUS master. To ensure data consistency at a data width of 12 to 48 bytes, the data must be mapped with system functions for the consistent reading and writing to an appropriately large, reserved flag area. The data in this flag area can then be processed by the control program.

5.4.1.1 Example

A node contains the following modules with input and output process image:

3 x 750-402	for every 4 bits of input data,
1 x 750-452	4 bytes of input data,
1 x 750-644	12 bytes of input and 12 bytes of output data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-550	4 bytes of output data,
1 x 750-452	4 bytes of input data,
1 x 750-504	4 bits of output data.

The *Bluetooth*® module uses a process image of 12 bytes with a mailbox size of 6 bytes. The mailbox is unmasked.

The input/output configuration in the PROFIBUS master can be structured as follows:

no.	Function	Module	Process image of the master *	
			inputs	outputs
1	Digital input	750-402 4 DI/24 V DC/3.0 ms 0x10	EB12.0	
	Digital input		EB12.1	
	Digital input		EB12.2	
	Digital input		EB12.3	
2	Digital input	*750-402 4 DI/24 V DC/3.0 ms 0x00	EB12.4	
	Digital input		EB12.5	
	Digital input		EB12.6	
	Digital input		EB12.7	
3	Digital input	750-402 4 DI/24 V DC/3.0 ms 0x10	EB13.0	
	Digital input		EB13.1	
	Digital input		EB13.2	
	Digital input		EB13.3	

no.	Function	Module	Process image of the master *		
			Identifier	inputs	outputs
4	Analog input	750-452 2 AI/0...20 mA/diff. 0x51	EW 0	-	
	Analog input		EW 2	-	
5	Potential input	Potential input	-	-	
6	Control/status byte	750-644 Bluetooth® RF Transceiver 12 byte process image 0x8B	EW 20	AW 10	
	Mailbox		EW 22	AW 12	
	Mailbox		EW 24	AW 14	
	Mailbox		EW 26	AW 16	
	Data		EW 28	AW 18	
	Data		EW 30	AW 20	
7	Potential input	Potential input	-	-	
8	Analog output	750-550 2 AO/0...10 V 0x61	-	AW 0	
	Analog output		-	AW 2	
9	Analog input	750-452 2 AI/0...20 mA/diff. 0x51	EW 4	-	
	Analog input		EW 6	-	
10	Analog output	750-550 2 AO/0...10 V 0x61	-	AW 4	
	Analog output		-	AW 6	
11	Analog input	750-452 2 AI/0...20 mA/diff. 0x51	EW 8	-	
	Analog input		EW 10	-	
12	Potential input	Potential input	-	-	
13	Digital output	750-504 4 DO/24 V DC/0.5 A 0x20	-	AB8.0	
	Digital output		-	AB8.1	
	Digital output		-	AB8.2	
	Digital output		-	AB8.3	
14	End Module	End Module	-	-	

* The addresses stated in the table correspond to the process data allocation given in the configuration.

If the PROFIBUS master is a Siemens S7 SPS, the data is consistently read and written with the system functions SFC14 and SFC15.

To map the input data EW20 through EW30 to the flag area MW100 through MW110, the functions are accessed as follows:

CALL SFC 14

LADDR := W#16#14 (read from input address EW20)

RECORD := P#M100.0 BYTE 12 (write 12 bytes beginning with MW100)

RET_VAL := MW112 (write error messages after MW112)

To map the output data AW10 through AW20 to the flag area MW114 through MW124, the functions are accessed as follows:

CALL SFC 15

LADDR := W#16#0A (write from output address AW10)

RECORD := P#M114.0 BYTE 12 (read 12 bytes beginning with MW114)

RET_VAL := MW126 (write error messages after MW126)

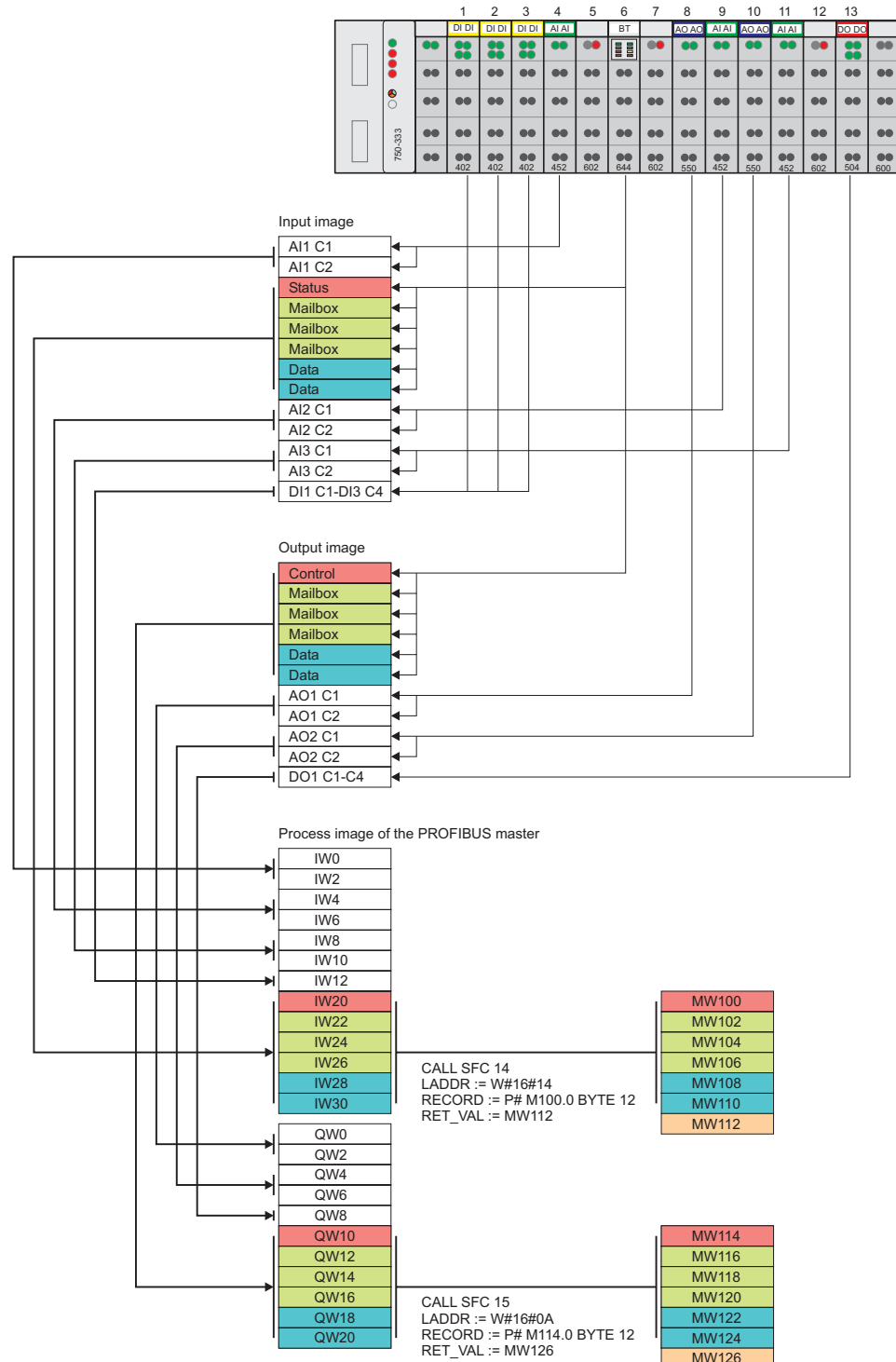


Figure 41: Process image allocation of a *Bluetooth*® module

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5.5 LON

The *Bluetooth*® module 750-644 is supported by the LON Fieldbus Coupler 750-319 and by the programmable LON Fieldbus Controller 750-819.

6 Appendix

6.1 Mailbox Commands

This appendix provides an overview of all available mailbox commands, sorted according to groups and opcodes (see Appendix 6.1.1) and according to mailbox commands (see Appendix 6.1.2).

Which commands can be executed with which mailbox size is indicated by symbols as follows:

- **Available**

The command can be executed.

- (●) **Available to a limited extent**

Execution of the command is possible, but only as much data as is possible for the current mailbox size is returned.

- **Not available**

The command cannot be executed.

6.1.1 Overview Sorted According to Groups and Opcodes

Mailbox commands	Opcode	Description	Length query	Length response	May be executed with mailbox			Page
					6	12	18	
General commands								
IDLE	0x00	No job	2	2	●	●	●	104
Block transfer								
DLD_START	0x01	Start transfer	6	3	●	●	●	105
DLD_CONT	0x02	Continue transfer	2/6/12/ 18	6/12/18	●	●	●	107
DLD_END	0x03	End transfer	5	6	●	●	●	109
Maintenance and firmware								
RebootHost	0x10	Warm start host	2	2	●	●	●	111
FlashRebootHost	0x11	Backup configuration, warm start	2	2	●	●	●	112
GetHostFwVersion	0x12	Read host firmware version	3	6	●	●	●	113
GetBbFwVersion	0x13	Read baseband firmware version	2	6/12	(●)	●	●	115
Process image								
SetRemotePiSize	0x32	Determine the size of a slot for data transfer in the master process image	4	2	●	●	●	116

Mailbox commands	Opcode	Description	Length query	Length response	May be executed with mailbox			Page
					6	12	18	
GetRemotePiMapping	0x33	Query the remote process image parameters within the master process image	3	6	●	●	●	118
Device configuration								
GetLocalDeviceName	0x40	Read device names	2	3...18	(●)	(●)	●	120
SetLocalDeviceName	0x41	Set device names	3...18	2	(●)	(●)	●	121
GetLocalMacID	0x42	Read MAC-ID	2	8	-	●	●	123
GetLocalIPAddress	0x43	Read IP address	2	6	●	●	●	124
SetLocalIPAddress	0x44	Set IP address	6	2	●	●	●	125
GetLocalSubnetMask	0x45	Read subnet mask	2	6	●	●	●	126
SetLocalSubnetMask	0x46	Write subnet mask	6	2	●	●	●	127
GetLocalDeviceClass	0x47	Read local WAGO device class	2	4	●	●	●	128
SetLocalDeviceClass	0x48	Write CoD settings	4	2	●	●	●	129
GetLocalOperationMode	0x49	Read operation mode	2	4	●	●	●	130
SetLocalOperationMode	0x4A	Set operation mode	2	4	●	●	●	131
GetLocalEncryptionMode	0x4D	Read encryption mode	2	3	●	●	●	133
SetLocalEncryptionMode	0x4E	Set encryption mode	3	2	●	●	●	134
GetLocalAuthenticationMode	0x4F	Read authentication mode	2	3	●	●	●	135
SetLocalAuthenticationMode	0x50	Write authentication mode	2	2	●	●	●	136
GetLocalPassphrase	0x51	Read local <i>Bluetooth</i> ® password	2	7...18	-	(●)	(●)	138
SetLocalPassphrase	0x52	Write local <i>Bluetooth</i> ® password	7...18	2	-	(●)	(●)	139
EraseLocalAuthentication	0x53	Delete authentication settings	2	2	●	●	●	141
GetLocalDeviceConfigLen	0x54	Read length of the configuration	2	4	●	●	●	142
GetLocalDeviceRole	0x55	Read device role	2	3	●	●	●	143
SetLocalDeviceRole	0x56	Write device role	3	2	●	●	●	144
SetFactorySettings	0x57	Rewrite factory settings	2	2	●	●	●	145
Network								
ScanRemoteDevices	0x80	Search for remote <i>Bluetooth</i> ® device in the wireless network	5	2	●	●	●	146
GetRemoteDeviceMacID	0x81	Read MAC-ID of a remote <i>Bluetooth</i> ® device	2	9	-	●	●	148
GetRemoteDeviceName	0x82	Read device name of a remote <i>Bluetooth</i> ® device	2	6...18	(●)	(●)	(●)	150
AllowRemoteDevice	0x83	Enter remote device in authorization table	9	2	-	●	●	152

Mailbox commands	Opcode	Description	Length query	Length response	May be executed with mailbox			Page
					6	12	18	
GetAllowedRemoteDevices	0x84	Read back remote device from the authorization table	2	8	-	●	●	154
BindRemoteDevice	0x85	Activate authorized device	3	2	●	●	●	156
UnbindRemoteDevice	0x86	Deactivate authorized device	3	2	●	●	●	157
GetBoundRemoteDevices	0x87	Read access authorization for remote devices	2	3	●	●	●	159
GetConnectionQoS	0x88	Read Quality-of-Service settings	2	3	●	●	●	160
SetConnectionQoS	0x89	Set Quality-of-Service	4	2	●	●	●	161
GetReconnectionTimePeriod	0x8A	Read time between attempts to establish connection	2	4	●	●	●	163
SetReconnectionTimePeriod	0x8B	Set time between attempts to establish connection	4	2	●	●	●	164
GetUserfriendlyName	0x8C	Read user-friendly name for a slave entry	2	3...18	(●)	(●)	●	166
SetUserfriendlyName	0x8D	Set user-friendly name to a slave entry	3...18	2	(●)	(●)	●	168
Diagnostics								
GetLocalDeviceStatus	0xD0	Read status of the local bus module	2	6	●	●	●	170
GetNetworkStatus	0xD1	Read network status	2	4	●	●	●	172
GetStatusMessage	0xD2	Read status reports	4	6	●	●	●	174
GetLinkQuality	0xD5	Read connection quality	3	3	●	●	●	179
GetLinkSignalStrength	0xD7	Read signal strength	3	3	●	●	●	181
GetAvailableChannelMap	0xD8	Read available wireless channels	3	12	-	●	●	183
SetLED	0xD9	Test LED function	5	2	●	●	●	185
MirrorMailboxCommand	0xDA	Mirror mailbox command for test	6/12/18	6/12/18	●	●	●	187
GetLocalUpTime	0xDB	Read operating time of the module	6/8	6/8	(●)	●	●	188

6.1.2 Overview Sorted According to Mailbox Commands

Mailbox command	Opcode	Description	Length query	Length response	May be executed with mailbox			Page
					6	12	18	
AllowRemoteDevice	0x83	Enter remote device in authorization table	9	2	-	●	●	152
BindRemoteDevice	0x85	Activate authorized device	3	2	●	●	●	156
DLD_CONT	0x02	Continue transfer	2/6/12 /18	6/12 /18	●	●	●	107
DLD_END	0x03	End transfer	5	6	●	●	●	109
DLD_START	0x01	Start transfer	6	3	●	●	●	105
EraseLocalAuthentication	0x53	Delete authentication settings	2	2	●	●	●	141
FlashRebootHost	0x11	Backup configuration, warm start	2	2	●	●	●	112
GetAllowedRemoteDevices	0x84	Read back remote device from the authorization table	2	8	-	●	●	154
GetAvailableChannelMap	0xD8	Read available wireless channels	3	14	-	-	●	183
GetBbFwVersion	0x13	Read baseband firmware version	2	6/12	(●)	●	●	115
GetBoundRemoteDevices	0x87	Read access authorization for remote devices	2	3	●	●	●	159
GetConnectionQoS	0x88	Read Quality-of-Service settings	2	3	●	●	●	160
GetHostFwVersion	0x12	Read host firmware version	3	6	●	●	●	113
GetLinkQuality	0xD5	Read connection quality	3	3	●	●	●	179
GetLinkSignalStrength	0xD7	Read signal strength	3	3	●	●	●	181
GetLocalAuthenticationMode	0x4F	Read authentication mode	2	3	●	●	●	135
GetLocalDeviceClass	0x47	Read local WAGO device class	2	4	●	●	●	128
GetLocalDeviceConfigLen	0x54	Read length of the configuration	2	4	●	●	●	142
GetLocalDeviceName	0x40	Read device names	2	3...18	(●)	(●)	●	120
GetLocalDeviceRole	0x55	Read device role	2	3	●	●	●	143
GetLocalDeviceStatus	0xD0	Read status of the local bus module	2	6	●	●	●	170
GetLocalEncryptionMode	0x4D	Read encryption mode	2	3	●	●	●	133
GetLocalIPAddress	0x43	Read IP address	2	6	●	●	●	124
GetLocalMacID	0x42	Read MAC-ID	2	8	-	●	●	123
GetLocalOperationMode	0x49	Read operation mode	2	4	●	●	●	130
GetLocalPassphrase	0x51	Read local <i>Bluetooth</i> ® password	2	7...18	-	(●)	(●)	138
GetLocalSubnetMask	0x45	Read subnet mask	2	6	●	●	●	126
GetLocalUpTime	0xDB	Read operating time of the module	6/8	6/8	(●)	●	●	188
GetNetworkStatus	0xD1	Read network status	2	4	●	●	●	172

Mailbox command	Opcode	Description	Length query	Length response	May be executed with mailbox			Page
					6	12	18	
GetReconnectionTimePeriod	0x8A	Read time between attempts to establish connection	2	4	●	●	●	163
GetRemoteDeviceMacID	0x81	Read MAC-ID of a remote <i>Bluetooth</i> ® device	2	9	-	●	●	148
GetRemoteDeviceName	0x82	Read device name of a remote <i>Bluetooth</i> ® device	2	6...18	(●)	(●)	(●)	150
GetRemotePiMapping	0x33	Query the remote process image parameters within the master process image	3	6	●	●	●	118
GetStatusMessage	0xD2	Read status reports	4	6	●	●	●	174
GetUserfriendlyName	0x8C	Read user-friendly name for a slave entry	2	3...18	(●)	(●)	●	166
IDLE	0x00	No job	2	2	●	●	●	104
MirrorMailboxCommand	0xDA	Mirror mailbox command for test	6/12 /18	6/12 /18	●	●	●	187
RebootHost	0x10	Warm start host	2	2	●	●	●	111
ScanRemoteDevices	0x80	Search for remote <i>Bluetooth</i> ® device in the wireless network	5	2	●	●	●	146
SetConnectionQoS	0x89	Set Quality-of-Service	4	2	●	●	●	161
SetFactorySettings	0x57	Rewrite factory settings	2	2	●	●	●	145
SetLED	0xD9	Test LED function	5	2	●	●	●	185
SetLocalAuthenticationMode	0x50	Write authentication mode	2	2	●	●	●	136
SetLocalDeviceClass	0x48	Write CoD settings	4	2	●	●	●	129
SetLocalDeviceName	0x41	Set device names	3...18	2	(●)	(●)	(●)	121
SetLocalDeviceRole	0x56	Write device role	3	2	●	●	●	144
SetLocalEncryptionMode	0x4E	Set encryption mode	3	2	●	●	●	134
SetLocalIPAddress	0x44	Set IP address	6	2	●	●	●	125
SetLocalOperationMode	0x4A	Set operation mode	2	4	●	●	●	131
SetLocalPassphrase	0x52	Read local <i>Bluetooth</i> ® password	7...18	2	-	(●)	(●)	139
SetLocalSubnetMask	0x46	Write subnet mask	6	2	●	●	●	127
SetReconnectionTimePeriod	0x8B	Set time between attempts to establish connection	4	2	●	●	●	164
SetRemotePiSize	0x32	Determine the size of a slot for data transfer in the master process image	4	2	●	●	●	116
SetUserfriendlyName	0x8D	Set user-friendly name to a slave entry	3...18	2	(●)	(●)	●	168
UnbindRemoteDevice	0x86	Deactivate authorized device	3	2	●	●	●	157

6.2 Return Values of Mailbox Commands

The following standard values are defined for the return values (MBX_RESULT) of mailbox commands:

Label	Return value	Description
MBX_CMD_OK	0x00	Successful execution
MBX_CMD_GENERAL_ERROR	0x01	General error
MBX_CMD_DENIED_UNKNOWN	0x02	Unknown command
MBX_CMD_OUT_OF_RANGE	0x03	Values outside of the valid range (overrun or underrun)
MBX_CMD_INVALID_ARG	0x04	False or invalid argument
MBX_CMD_INTERNAL_ERROR	0x05	Internal fault
MBX_CMD_TIMEOUT	0x06	Time overrun of the command
MBX_CMD_DENIED_NOT_APPLICABLE	0x07	Prerequisites for command not fulfilled: false operation mode, false device role or necessary precursor command not executed
MBX_CMD_DENIED_NOT_IMPLEMENTED	0x08	Command reserved for later implementation
MBX_CMD_DENIED_MBX_TOO_SMALL	0x09	Mailbox too small for return value
MBX_CMD_DENIED_BUSY	0x0A	Current or precursor command being executed, no valid data is available yet. Recommendation: call up command again after a short waiting period.
MBX_CMD_INVALID_CONFIGURATION	0x0B	System or network configuration is defective

All mailbox commands use these return values to signal the status of the command execution. If individual return values offer additional interpretations for specific mailbox commands, this is explained in more detail in the description of the respective command.

In principle, the first return value with a mirrored mailbox command and toggle bit is considered a valid response. As soon as this happens, the next mailbox command can be executed. Many commands result in a restart of the module. If a mailbox command that triggers a restart is not replaced by another command after receiving the response, the module recognizes the unaltered, existing command when it restarts. The command is rejected with MBX_CMD_DENIED_BUSY to prevent an endless loop of resets. This offers the possibility of determining the successful conclusion of a reset by monitoring change of the return value.

6.3 Mailbox Command References

In this section, the requirements for the execution of each mailbox command are represented as follows:

Mailbox size (6, 12 or 18 bytes)

- **Available**
The command can be executed.
- (●) **Available to a limited extent**
Execution of the command is possible, but only as much data as is possible for the current mailbox size is returned.
- **Not available**
The command cannot be executed.

Operating mode (configuration mode/communication mode with real-time or ad hoc profile)

- **Available**
The command can be executed.
- **Not available**
The command cannot be executed.

Device role (master, slave)

- **Available**
The command can be executed.
- **Not available**
The command cannot be executed.

Save configuration

- With this command, module settings are changed. This change is first undertaken on a temporary image of the module configuration. The temporary image is loaded during a restart of the module from the non-temporary image. To update the non-temporary image, execute a warm start (see Appendix 6.3.3.2, "FlashRebootHost"). Alternatively, you can change the operating mode (see Appendix, "SetLocalOperationMode", 6.3.5.11). This will automatically execute a warm start (see Figure 24).
- No data is saved for this command.

Restart

- The module executes a restart after performing command.
- The module executes no restart performing the command.

In addition, configuration of the bytes is described during query and response with arguments and return values. If no return values are present, the related tables are presented in gray.



Note

If the query is smaller than the mailbox, the remaining bytes in the mailbox should be filled with 0x00 during the query.

If the size of the response is smaller than the size of the mailbox, the remaining bytes in the mailbox of the module are filled with 0x00.

6.3.1 General Commands

6.3.1.1 No Task (IDLE, 0x00)

If the opcode = 0x00, no task is performed. This command is available in all operating modes for all mailbox sizes.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_IDLE								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_IDLE								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
-	-	-

6.3.2 Block Transfer

6.3.2.1 Download Start of a Block (DLD_START, 0x01)

The block transfer starts with the call up. A new DLD_START with no previous DLD_END breaks the transfer off and initializes a new transfer. The command block is concluded by DLD_END.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_DLD_START														
1	T	-													
2	MBX_MB3														
3	MBX_MB4														
4	MBX_MB5														
5	MBX_MB6														

Arguments

Operating mode	Parameter	Value	Description
Configuration mode	MBX_MB3	0x01	Block type: RAM block
	MBX_MB4	0x06	Write / read configuration
		0x07	Read query result
		0x09	Read name of the remote bus module
		0x0A	Read / write complete name of the local bus module
		0x0B	Read / write password of the local bus module
	MBX_MB5	0x00	Number of the block in the whole transmission (LSB)
	MBX_MB6	bit 0...5	Number of the block in the whole transmission (MSB)
		bit 6, 7	0x80 - download, write to the module (bit 6=0, bit 7=1)
			0xC0 - upload, read from the module (bit 6=1, bit 7=1)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_DLD_START
1	T							MBX_RESULT
2								MBX_DLD_RESULT

Return values

Parameter	Value	Description
MBX_DLD_RESULT	DLD_OK (0x00)	No error. The block transfer has been started.
	DLD_DOWNLOAD_NOT_STARTED (0x01)	The block transfer has not been started. An undefined block is supposed to be transmitted.
	DLD_OK_ABORTED (0x02)	A block transfer is currently active. No new transfer is being started.
	DLD_ERROR (0x31)	A non-supported writing or ready operation has been started.
	DLD_ERROR_TABLE_READ_ONLY (0x32)	Protected area of configuration should receive download.
MBX_RESULT	MBX_CMD_GENERAL_ERROR	Configuration mode: an error has occurred. More detailed information in MBX_DLD_RESULT
	MBX_CMD_DENIED_NOT_APPLICABLE	The command has been called up in communication mode.

6.3.2.2 Continuation of a Block Download or Upload (DLD_CONT, 0x02)

With call up, the uploading/downloading of a block is continued. During an upload of data to the module, the data bytes from byte 2 may be ignored.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_DLD_CONT								
1	T	-							
2	DATA								
3	DATA								
4	DATA								
5	DATA								
6	OPTIONAL DATA								
...	...								
17	OPTIONAL DATA								

Arguments

Parameter	Value	Description
DATA	[0x00...0xFF]	Transmitted data bytes
OPTIONAL DATA		In configuration mode, the number of data bytes is based on the mailbox size - 2. During a download from the module, the values of the data bytes are ignored.

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_DLD_CONT
1	T							MBX_RESULT
2								DATA
3								DATA
4								DATA
5								DATA
6								OPTIONAL DATA
...								...
33								OPTIONAL DATA

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OK	No error occurred. The block transfer has been continued.
	MBX_CMD_DENIED_NOT_APPLICABLE	There is no active transfer. The command is invalid.
	MBX_CMD_OUT_OF_RANGE	An attempt was made to transfer more than 512 bytes.
DATA OPTIONAL DATA	[0x00...0xFF]	Transmitted data bytes In configuration mode, the number of data bytes is based on the mailbox size - 2. During data upload to the module, data bytes are initialized in the response with 0x00 and can be ignored.

6.3.2.3 End a Block Download or Upload (DLD_END, 0x03)

With call up, the uploading and downloading of a block is ended.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•*	•*

* A restart is only conducted after successful writing operations in the configuration mode.

Request

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰							
0	MBX_DLD_END														
1	T	-													
2	MBX_CHECKSUM (LSB)														
3	MBX_CHECKSUM														
4	MBX_CHECKSUM (MSB)														

Arguments

Parameter	Value	Description
MBX_CHECKSUM	The value is determined by bytewise addition of the transmitted values.	Checksum of the block: The content is dependent on the transmitted data bytes.

Response

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰							
0	MBX_DLD_END														
1	T	MBX_RESULT													
2	DLD_RESULT														
3	MBX_CHECKSUM (LSB)														
4	MBX_CHECKSUM														
5	MBX_CHECKSUM (MSB)														

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OK	Transfer successful
	MBX_CMD_GENERAL_ERROR	An error has occurred. More detailed information in DLD_RESULT
DLD_RESULT	DLD_OK (0x00)	No error occurred
	DLD_ERROR_DOWNLOAD_NOT_STARTED (0x01)	There is no active transfer. The command is invalid.
	DLD_ERROR_CHECKSUM (0x32)	Checksum error
	DLD_ERROR_UNDERFLOW (0x33)	Underrun, too little data.
	DLD_ERROR_DATASET_CORRUPT (0x38)	Configuration mode: Written block in the "Extended Register" is defective
DLD_CHECKSUM	Checksum for the upload calculated in the <i>Bluetooth</i> ® subsystem (<i>Bluetooth</i> ® subsystem for SPS)	Checksum

6.3.3 Maintenance and Firmware

6.3.3.1 Warm Start of the *Bluetooth*® Subsystem (RebootHost, 0x10)

With call up, the *Bluetooth*® subsystem is restarted. All wireless connections are broken off.



Note

This command causes a restart with no prior saving of the configuration. Therefore, changes made since the last time the configuration was saved are lost.



Note

If "RebootHost" is called up, all wireless connections are broken off.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	•

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_REBOOTHOST							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_REBOOTHOST							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
-	-	-

6.3.3.2 Saving the Configuration with Subsequent Warm Start (FlashRebootHost, 0x11)

With call up, the current configuration of the *Bluetooth*® subsystem is written in the flash memory. Then the *Bluetooth*® subsystem is restarted.



Note

If "RebootHost" is called up, all wireless connections are broken off.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	•

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_FLASHREBOOTHOST								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_FLASHREBOOTHOST								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_DENIED_BUSY	A block-oriented command is active in the execution

6.3.3.3 Read Host Firmware Version (GetHostFwVersion, 0x12)

With call up, version information is read by firmware components of the *Bluetooth*® subsystem.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETHOSTFWVERSION							
1	T	-						
2	MBX_FW_ID							

Arguments

Parameter	Value	Description
MBX_FW_ID	MBX_CM_GETHOSTFWVERSION_BOOTLOADER (0x01)	Read version of boot loader
	MBX_CM_GETHOSTFWVERSION_FIRMWARE (0x02)	Read version of <i>Bluetooth</i> ® subsystem firmware
	MBX_CM_GETHOSTFWVERSION_CONFIGURATION (0x03)	Read version of configuration

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_GETHOSTFWVERSION														
1	T	MBX_RESULT													
2	MBX_FW_ID														
3	MBX_VN_MAJOR														
4	MBX_VN_MINOR														
5	MBX_VN_RELEASE														

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	Invalid value for MBX_FW_ID
MBX_FW_ID	MBX_CM_GETHOSTFWVERSION _BOOTLOADER (0x01)	Version of boot loader
	MBX_CM_GETHOSTFWVERSION _FIRMWARE (0x02)	Version of <i>Bluetooth</i> ® subsystem
	MBX_CM_GETHOSTFWVERSION _CONFIGURATION (0x03)	Version of configuration
MBX_VN_MAJOR	[0...255]	Main version number
MBX_VN_MINOR	[0...255]	Subversion number
MBX_VN_RELEASE	[0...255]	Release of subversion

6.3.3.4 Read Version of Baseband Controller Firmware (GetBbFwVersion, 0x13)

With call up, the version information for the baseband controller is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETBBFWVERSION							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_GETBBFWVERSION														
1	T	MBX_RESULT													
2	Fw_Status														
3	Fw_HCI_Version														
4	Fw_HCI_Revision (High)														
5	Fw_HCI_Revision (Low)														
6	Fw_LMP_Version														
7	Fw_Manufacturer_Name (High)														
8	Fw_Manufacturer_Name (Low)														
9	Fw_LMP_Subversion (High)														
10	Fw_LMP_Subversion (Low)														

Return values

Parameter	Value	Description
-	-	-

6.3.4 Process Image

6.3.4.1 Determine the Size of a Slot for Data Transfer in the Master Process Image (SetRemotePiSize, 0x32)

With this command, the process image of a remote bus module is limited to n bytes within the master process image. Therefore, the total of all slave process images in the master may not be larger than the set master process image - 2. This is because two bytes of the total size are necessary for the control/status byte and a reserved byte. The size of the master process image can be queried and configured over the parameter channel. It is contained in the LSB by parameter 0.

By downsizing the available process image, the sum of the configured cutoffs may exceed the size of the master process image. In this case, the initial configuration is already invalid. In such a case, the configuration is executed, but the error value MBX_CMD_INVALID_CONFIGURATION is displayed. If the initial configuration is correct, a command that leads to an invalid configuration is acknowledged and rejected with an error.



Note

The process image mapping can also be configured in the slave mode, but does not have any effect until it is changed to the master mode.



Note

Slots 1 and 13 must be given as parameters in the area 0 through 12.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0									
0	MBX_SETREMOTEPISIZE																
1	T	-															
2	MBX_TARGET_TABLE_AND_INDEX																
3	CUTOFF_N_BYTES																

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)
CUTOFF_N_BYTES	[0...46]	Number of bytes after which the slave process image is cut off. The redundant bytes will be lost.

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETREMOTEPISIZE							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_CONFIGURATION	Before and after the command, the sum of all CUTOFF_N_BYTES is larger than the available master process image.
	MBX_CMD_INVALID_ARG	No valid target table has been chosen.
	MBX_CMD_OUT_OF_RANGE	With the given value, the sum of all CUTOFF_N_BYTES would exceed the limit of the available master process image or the indicated index is too large.

6.3.4.2 Query the Remote Process Image Parameters within the Master Process Image (GetRemotePiMapping, 0x33)

With this command, the settings for a slot in the local process image are queried. There are 13 slots available. Slots 1 through 7 are occupied by the fields of the WAGO device table and slots 8 through 13 by the fields of the table of external devices.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETREMOTEPIMAPPING								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETREMOTEPIMAPPING								
1	T	MBX_RESULT							
2	MBX_DEVICE_INDEX								
3	OFFSET								
4	- reserved -								
5	CUTOFF_N_BYTES								

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	No valid target table has been chosen.
	MBX_CMD_OUT_OF_RANGE	The indicated index is too large.
MBX_DEVICE_INDEX	[0...12]	Slot of the slave process image within the master process image
OFFSET	[0...45]	Position of the first byte of the slot in the local process image relative to the C/S byte. Slot 1 always has an offset of 0.
CUTOFF_N_BYTES	Number	Number of bytes after which the slave process image is cut off.
- reserved -	0x00	Reserved for later use.

6.3.5 Device Configuration

6.3.5.1 Read the Local Device Name(GetLocalDeviceName, 0x40)

The characters of the *Bluetooth®* name of the local bus module are read by this query. The number of characters returned depends on the configured name, but has a maximum of (mailbox size - 3).



Note

The complete device name can be a maximum of 15 characters. The complete device name can be queried with DLD commands regardless of the mailbox size.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	(•)	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICENAME								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICENAME								
1	T	MBX_RESULT							
2	MBX_NAME_LENGTH								
3	CHAR1								
...	...								
17	CHAR15								

Return values

Parameter	Value	Description
MBX_NAME_LENGTH	[0...255]	Number of characters of the complete name
CHARn	[0...255]	Characters of the device name in ASCII code Example: "ABC" A = CHAR1 = 0x41 B = CHAR2 = 0x42 C = CHAR3 = 0x43

6.3.5.2 Write the Local Device Name (SetLocalDeviceName, 0x41)

With this command, the *Bluetooth*® name of the local bus module is set. The normal set of ASCII characters is available.



Note

The use of special characters (e.g. word wraps) is possible but should be avoided.

The complete device name can be a maximum of 15 characters.

The complete device name can be read and written with DLD commands regardless of the mailbox size.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	(•)	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALDEVICENAME								
1	T	-							
2	MBX_NAME_LENGTH								
3	CHAR1								
...	...								
17	CHAR15								

Arguments

Parameter	Value	Description
MBX_NAME_LENGTH	[1...15]	Number of the transferred characters of the name
CHARn		Characters of the device name in ASCII code Example: "ABC" A = CHAR1 = 0x41 B = CHAR2 = 0x42 C = CHAR3 = 0x43

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALDEVICENAME								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	MBX_NAME_LENGTH is equal to 0 or greater than (mailbox size - 3)

6.3.5.3 Read Local MAC ID (GetLocalMacID, 0x42)

With this command, the *Bluetooth*® MAC-ID (48-bit address) of the local *Bluetooth*® module is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALMACID							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_GETLOCALMACID														
1	T	MBX_RESULT													
2	MAC-ID byte 0 (LSB)														
3	MAC-ID byte 1														
4	MAC-ID byte 2														
5	MAC-ID byte 3														
6	MAC-ID byte 4														
7	MAC-ID byte 5 (MSB)														

Return values

Parameter	Value	Description
MAC ID byte n	[0...255]	The bytes of the MAC address

6.3.5.4 Read Local IP Address (GetLocalIPAddress, 0x43)

With this command, the IP address (IPv4) of the local bus module is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALIPADDRESS								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALIPADDRESS								
1	T	MBX_RESULT							
2	Ip-Addr_1 (LSB)								
3	Ip-Addr_2								
4	Ip-Addr_3								
5	Ip-Addr_4 (LSB)								

Return values

Parameter	Value	Description
IP-Addr_1 ... IP-Addr_4	[0...255]	The bytes of the IPv4 address in the form IP-Addr_4.IP-Addr_3.IP-Addr_2.IPAddr_1

6.3.5.5 Set Local IP Address (SetLocalIPAddress, 0x44)

With this command, the IP address (IPv4) of the local bus module is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0		
0	MBX_SETLOCALIPADDRESS									
1	T	-								
2	Ip-Addr_1 (LSB)									
3	Ip-Addr_2									
4	Ip-Addr_3									
5	Ip-Addr_4 (MSB)									

Arguments

Parameter	Value	Description
IP-Addr_1 ... IP_Addr_4	[0...255]	The bytes of the IPv4 address

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0		
0	MBX_SETLOCALIPADDRESS									
1	T	MBX_RESULT								

Return values

Parameter	Value	Description
-	-	-

6.3.5.6 Read Local Subnet Mask (GetLocalSubnetMask, 0x45)

With this command, the subnet mask (IPv4) of the local bus module is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALSUBNETMASK								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALIPSUBCLASS								
1	T	MBX_RESULT							
2	Subnet Mask -Addr_1 (LSB)								
3	Subnet Mask -Addr_2								
4	Subnet Mask -Addr_3								
5	Subnet Mask -Addr_4 (MSB)								

Return values

Parameter	Value	Description
Subnet-Mask –Addr n	[0...255]	The bytes of the subnet mask

6.3.5.7 Set Local Subnet Mask (SetLocalSubnetMask, 0x46)

With this command, the subnet mask (IPv4) of the local bus module is written.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰							
0	MBX_SETLOCALSUBNETMASK														
1	T	-													
2	Subnet-Mask -Addr_1 (LSB)														
3	Subnet-Mask -Addr_2														
4	Subnet-Mask -Addr_3														
5	Subnet-Mask -Addr_4 (MSB)														

Arguments

Parameter	Value	Description
Subnet Mask-Addr_n	[0...255]	The bytes of the IPv4 subnet mask

Response

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
0	MBX_SETLOCALIPADDRESS							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OK	No error occurred

6.3.5.8 Read Local WAGO Device Class (GetLocalDeviceClass, 0x47)

With this command, the WAGO device class of the local bus module is read. Types of modules can be differentiated using the device class. A grouping of modules according to their tasks is also possible. When searching for modules with a certain device class, an inquiry using the *Bluetooth*® Class-of-Device can help. The WAGO device classes have only an indirect relation to the *Bluetooth*® Class-of-Device.

The connection between the WAGO device classes and the *Bluetooth*® Class-of-Device is explained in Section 2.1.1.6.1.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICECLASS								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICECLASS								
1	T	MBX_RESULT							
2	WAGO_Deviceclass								
3	WAGO_SubDeviceclass								

Return values

Parameter	Value	Description
WAGO_Deviceclass	[0...7]	Device class according to Section 2.1.1.6.1
WAGO_SubDeviceclass	[0...7]	Subdevice class according to Section 2.1.1.6.1

6.3.5.9 Write Local Device Class (SetLocalDeviceClass, 0x48)

With this command, the WAGO device class of the local bus module is written. Types of modules can be differentiated using the device class. A grouping of modules according to their tasks is also possible. When searching for modules with a certain device class, an inquiry using the *Bluetooth*® Class-of-Device can help. The device classes have only an indirect relation to the *Bluetooth*® Class-of-Device.

The connection between the WAGO device classes and the *Bluetooth*® Class-of-Device is explained in Section 2.1.1.6.1.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_SETLOCALDEVICECLASS														
1	T	-													
2	WAGO_Deviceclass														
3	WAGO_SubDeviceclass														

Arguments

Parameter	Value	Description
WAGO_Deviceclass	[0...7]	Device class according to Section 2.1.1.6.1
WAGO_SubDeviceclass	[0...7]	Subdevice class according to Section 2.1.1.6.1

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETLOCALDEVICECLASS							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	Invalid value for WAGO_deviceclass or WAGO_SubDeviceclass

6.3.5.10 Read Local Operation Mode (GetLocalOperationMode, 0x49)

With this command, the operating mode and communication profile of the local *Bluetooth*® module are read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALOPERATIONMODE								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALOPERATIONMODE								
1	T	MBX_RESULT							
2	MBX_OPMODE_ID								
3	MBX_COMMPROFILE_ID								

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	Parameter value(s) invalid
MBX_OPMODE_ID	MBX_CM_OPMODE_CONF (0x01)	Configuration mode
	MBX_CM_OPMODE_COMM (0x02)	Communication mode
MBX_COMMPROFILE_ID	MBX_CM_OP PROFILE_REALTIME (0x01)	Real-time profile
	MBX_CM_OP PROFILE_CONFIG (0x02)	Configuration profile
	MBX_CM_OP PROFILE_ADHOC (0x03)	Ad hoc profile

6.3.5.11 Set Local Operation Mode (SetLocalOperationMode, 0x4A)

With call up, the operating mode and communication profile of the *Bluetooth*® subsystem are set. The call up is followed by a warm start of the *Bluetooth*® bus module in the chosen operating mode, saving any changes made to the configuration.



Note

If an operating mode is chosen that has already been accepted by the module, then the command is acknowledged with MBX_CMD_OK, but there is no restart of the module. No changes made to the configuration are saved.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	•	•

Request

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰							
0	MBX_SETLOCALOPERATIONMODE														
1	T	-													
2	MBX_OPMODE_ID														
3	MBX_COMMPROFILE_ID														

Arguments

Parameter	Value	Description
MBX_OPMODE_ID	MBX_CM_OPMODE_CONF (0x01)	Configuration mode (with configuration profile only)
	MBX_CM_OPMODE_COMM (0x02)	Communication mode (with real-time profile or ad hoc profile only)
MBX_COMMPROFILE_ID	MBX_CM_OPPROFILE_REALTIME (0x01)	Real-time profile
	MBX_CM_OPPROFILE_CONFIG (0x02)	Configuration profile
	MBX_CM_OPPROFILE_ADHOC (0x03)	Ad hoc profile

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETLOCALOPERATIONMODE							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	An invalid value for one of the arguments or an invalid combination was chosen.

6.3.5.12 Read Local Encryption Mode (GetLocalEncryptionMode, 0x4D)

With call up, the encryption mode for the wireless transmission is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALENCRYPTIONMODE							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALENCRYPTIONMODE							
1	T	MBX_RESULT						
2	MBX_ENCRYPTION_MODE							

Return values

Parameter	Value	Description
MBX_ENCRYPTION_MODE	MBX_ENCRYPT_ENABLE (0x01)	Encryption is active (standard)
	MBX_ENCRYPT_DISABLE (0x00)	Encryption is not active

6.3.5.13 Set Local Encryption Mode (SetLocalEncryptionMode, 0x4E)

With this command, the encryption of the *Bluetooth*® data transmission is activated or deactivated. This setting can be done independently of the device role, but only affects the master. If encryption is activated, devices that do not use encryption cannot connect.



Note

Encryption can be activated without activating an authentication. The actual encryption of the data takes place after an authentication.

The security of the encryption is linked to the quality of the password.

Connections between devices can only be established if the settings for encryption, authentication and password are synchronized. This can be achieved by having identical settings for the devices to be connected.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALENCRYPTIONMODE								
1	T	-							
2	MBX_ENCRYPTION_MODE								

Arguments

Parameter	Value	Description
MBX_ENCRYPTION_MODE	MBX_ENCRYPT_ENABLE (0x01)	Activate encryption
	MBX_ENCRYPT_DISABLE (0x00)	Deactivate encryption

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALENCRYPTIONMODE								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	An unknown argument has been passed

6.3.5.14 Read Local Authentication Mode (GetLocalAuthenticationMode, 0x4F)

With call up, the locally set authentication mode of the *Bluetooth*® subsystem is read.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETAUTHENTICATIONMODE							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETAUTHENTICATIONMODE							
1	T	MBX_RESULT						
2	MBX_AUTHENTICATION_MODE							

Return values

Parameter	Value	Description
MBX_AUTHENTICATION_MODE	MBX_AUTHENTICATION_NONE (0x01)	No authorization necessary
	MBX_AUTHENTICATION_PIN (0x02)	Authentication is conducted with a PIN created from the password at each establishment of a connection.
	MBX_AUTHENTICATION_LINKKEY (0x03)	Authorization through "Link Key" (The PIN is not requested with each new establishment of a connection, but the "Link Key" saved in the flash is used).

6.3.5.15 Set Local Authentication Mode (SetLocalAuthenticationMode, 0x50)

With the call up "SetLocalAuthenticationMode", the local authentication mode of the *Bluetooth*® subsystem is set. If the authentication is activated, the modules authenticate each other at each connection establishment. This process occurs, per *Bluetooth*® standard, under cryptographic safeguards.

If MBX_AUTHENTICATION_LINKKEY is set as the authentication mode, an individual "Link Key" is calculated from the configured PIN during the first connection (created from the password). If this key has been generated once, the modules are considered to be "paired" (connected) and do not need to repeat mutual authentication with a new connection. If the "Link Key" is deleted, for example during a restart of the device or via "EraseLocalAuthentication", then the password is requested again in order to calculate the "Link Key". Accordingly, for external devices, a request to enter the password appears during the first or renewed authentication. In WAGO modules, the password is archived in the *Bluetooth*® subsystem and does not have to be re-entered once it has been correctly created.

In authentication mode MBX_AUTHENTICATION_PIN, an authentication is performed with the PIN instead of using the "Link Key". Using WAGO modules, this is performed automatically via saved password; for external devices, the password must generally be re-entered manually with each connection establishment.



Note

Authentication only ensures that communication partners detect each other's identity. Protection from the tapping of data is not guaranteed by an authentication.

Authentication is the prerequisite for the encryption of data transmission. Modules can only connect to each other if they have the same settings for encryption, authentication and password.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETAUTHENTICATIONMODE							
1	T	-						
	MBX_AUTHENTICATION_MODE							

Arguments

Parameter	Value	Description
MBX_AUTHENTICATION_MODE	MBX_AUTHENTICATION_NONE (0x01)	No authorization necessary
	MBX_AUTHENTICATION_PIN (0x02)	Authentication is conducted with a PIN created from the password at each establishment of a connection.
	MBX_AUTHENTICATION_LINKKEY (0x03)	Authorization through "Link Key" (The PIN is not requested with each new establishment of a connection, rather the "Link Key" saved in the flash is used).

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETAUTHENTICATIONMODE							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	No valid value passed with MBX_AUTHENTICATION_MODE

6.3.5.16 Read Local *Bluetooth*® Password (GetLocalPassphrase, 0x51)

With call up, the encryption mode for the wireless transmission is read out. The password is transmitted as a byte value representation of ASCII characters and is at least 4 characters long.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	(•)	(•)	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALPASSPHRASE							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_GETLOCALPASSPHRASE														
1	T	MBX_RESULT													
2	MBX_PASSPHRASE_Length														
3	MBX_PASSPHRASE_Byt 1														
4	MBX_PASSPHRASE_Byt 2														
5	MBX_PASSPHRASE_Byt 3														
6	MBX_PASSPHRASE_Byt 4														
7	OPTIONAL PASSPHRASE_Byt 5														
...	...														
17	OPTIONAL PASSPHRASE_Byt 15														



Note

If the password is longer than the available mailbox, the excess bytes are cut off. MBX_PASSPHRASE_Length reproduces the actual password length. Therefore, the real password may therefore deviate from the indicated length.

Return values

Parameter	Value	Description
MBX_PASSPHRASE_Length	[4...15]	Complete length of the password
MBX_PASSPHRASE_Byt n	Characters (ASCII)	Password as ASCII representation

6.3.5.17 Write Local *Bluetooth*® Password (SetLocalPassphrase, 0x52)

With this command, the local password can be configured. The module calculates the "Link Key" from the locally saved password. This is necessary during active authentication for the establishment and data encryption. The *Bluetooth*® password must therefore be identical for all devices intended to communicate with each other.



Note

Security quality depends on the selected password. The password should be as long as possible and selected randomly.

Modules can only connect to each other if they have the same settings for encryption, authentication and password.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	(•)	(•)	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALPASSPHRASE								
1	T								-
2	MBX_PSW_Length								
3	MBX_PSW_Byt 1								
4	MBX_PSW_Byt 2								
5	MBX_PSW_Byt 3								
6	MBX_PSW_Byt 4								
7	OPTIONAL MBX_PASSPHRASE_Byt 5								
...	...								
17	OPTIONAL MBX_PASSPHRASE_Byt 15								

Arguments

Parameter	Value	Description
MBX_PASSPHRASE_Length	[4...15]	Password length
MBX_PASSPHRASE_Byt n	Characters (ASCII)	Password as ASCII representation

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_SETLOCALPASSPHRASE
1	T							MBX_RESULT

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_INVALID_ARG	The password length is shorter than 4 characters and is not long enough or MBX_PASSPHRASE_Length indicates a value that is larger than the payload of the mailbox.

6.3.5.18 Delete Locally Saved Authorization (EraseLocalAuthentication, 0x53)

With call up, the locally saved information for authorization is deleted. Then a warm start is carried out.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_ERASELOCALAUTHENTICATION							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_ERASELOCALAUTHENTICATION							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
-	-	-

6.3.5.19 Read Length of the Flash Configuration (GetLocalDeviceConfigLen, 0x54)

With call up, the length (in bytes) of the locally saved configuration in the flash of the *Bluetooth®* subsystem is passed back. This information is used by the PLC for interpretation of data from the block commands.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICECONFIGLEN								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICECONFIGLEN								
1	T	MBX_RESULT							
2	MBX_CONFIG_LENGTH (LSB)								
3	MBX_CONFIG_LENGTH (MSB)								

Return values

Parameter	Value	Description
MBX_CONFIG_LENGTH	[0...65535]	Length of the configuration (number of bytes) saved in the flash.

6.3.5.20 Read Role of the Local Device (GetLocalDeviceRole, 0x55)

This command queries the role of the local *Bluetooth*® module in the piconet (master or slave).

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALDEVICEROLE							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALDEVICEROLE							
1	T	MBX_CMD_RESULT						
2	MBX_DEVICE_ROLE							

Return values

Parameter	Value	Description
MBX_DEVICE_ROLE	MBX_ROLE_COORDINATOR(0x01)	Device role of master
	reserved (0x02)	Reserved
	MBX_ROLE_ENDDEVICE (0x03)	Device role of slave

6.3.5.21 Set Role of the Local Device (SetLocalDeviceRole, 0x56)

This command establishes the role of the local *Bluetooth*® module in the piconet (master or slave).

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALDEVICEROLE								
1	T	-							
2	MBX_DEVICE_ROLE								

Arguments

Parameter	Value	Description
MBX_DEVICE_ROLE	MBX_ROLE_COORDINATOR (0x01)	Master
	MBX_ROLE_ROUTER (0x02)	Router
	MBX_ROLE_ENDDEVICE (0x03)	Slave

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLOCALDEVICEROLE								
1	T	MBX_CMD_RESULT							

Return values

Parameter	Value	Description
MBX_CMD_RESULT	MBX_CMD_DENIED_NOT_IMPLEMENTED	The parameter is not implemented (router)
	MBX_CMD_INVALID_ARG	Invalid value for MBX_DEVICE_ROLE

6.3.5.22 Restore Factory Settings (SetFactorySettings, 0x57)

With call up, the locally saved configuration in the flash is overwritten by the factory settings. The *Bluetooth*® subsystem is then restarted.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	•	•

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETFACTORYSETTINGS							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETFACTORYSETTINGS							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
-	-	-

6.3.5.23 Search for Remote *Bluetooth*® Device in the Wireless Network (Scan-RemoteDevices, 0x80)

With call up, the search for remote bus modules in the wireless network is triggered. The search process is asynchronous; i.e., the result is not immediately available. As long as the search runs, the wireless module is not available for any other function. Functions that do not use the wireless module are carried out normally. If the search concludes, found devices are entered in a list from which they can be individually queried with the command "GetRemoteDeviceMacID". The complete CoD for the WAGO *Bluetooth*® RF Transceiver 750-644 is: 0x0020F8 (hexadecimal).

To limit the search to certain devices, a Class-of-Device (CoD) can be indicated. If a CoD not equal to 0 is used, only those devices are found that have this exact CoD. If CoD = 0 is used, all devices in the environment are sought out.



Note

The complete result of the inquiry can be read with the DLD commands.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SCANREMOTEDEVICES								
1	T	-							
2	MBX_COD (LSB)								
3	MBX_COD								
4	MBX_COD (MSB)								

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SCANREMOTEDEVICES								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_DENIED_BUSY	A running search process or another function is blocking the wireless module.
MBX_COD	24 bits	Class-of-Device for those devices that are to be sought. With MBX_COD = 0x0, the CoD is ignored.

6.3.5.24 Read MAC-ID of a Remote *Bluetooth*® Device (GetRemoteDeviceMacID, 0x81)

This command accesses a list of visible *Bluetooth*® devices in the environment and queries the *Bluetooth*® MAC-ID of a remote device. The prerequisite for this command is the prior execution of a search process with the command "ScanRemoteDevices", which initiates the creation of this list. If an attempt is made to access the list before the search process is complete, the command answers with MBX_CMD_DENIED_BUSY. In this case, the query should be repeated after a certain waiting period.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_GETREMOTEDEVICEMACID
1	T							-
2								MBX_DEVICE_INDEX

Arguments

Parameter	Value	Description
MBX_DEVICE_INDEX	[0 ...15]	Index of the device whose MAC-ID is to be read. A maximum of 16 found devices are administered.

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_GETREMOTEDEVICEMACID
1	T							MBX_RESULT
								MBX_NR_FOUND_DEVICES
2								MBX_MACID_BYTE (LSB)
3								MBX_MACID_BYTE
4								MBX_MACID_BYTE
5								MBX_MACID_BYTE
6								MBX_MACID_BYTE
7								MBX_MACID_BYTE (MSB)

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_DENIED_BUSY	The search process has not yet been started or concluded.
	MBX_CMD_OUT_OF_RANGE	The indicated index is greater than or equal to the number of the devices found. Or, no <i>Bluetooth</i> ® device with the indicated Class-of-Device was found.
MBX_MACID_BYTE	Bytes of the MAC-ID	Valid if MBX_RESULT = MBX_CMD_OK
MBX_NR_FOUND_DEVICES	[0...15]	Number of devices found; if no devices were found, this parameter has the value 0 and MBX_RESULT has the value MBX_CMD_OUT_OF_RANGE

6.3.5.25 Read Device Name of a Remote *Bluetooth*® Device (GetRemoteDeviceName, 0x82)

With call up, the name of a disconnected I/O module in the wireless network is queried (compare Appendix 6.3.5.24, GetRemoteDeviceMacID). Since this information must be requested via remote device and no quick response can be guaranteed, the first request starts with the name resolution. However, it responds with MBX_CMD_DENIED_BUSY without returning the name. Repeating the request delivers both MBX_CMD_OK and the character string of the requested device name as soon as the name has been determined. The call up returns an error if "ScanRemoteDevices" has not been called previously and the search (first call up) has not been completed successfully. As long as the name call up runs, the wireless module is not available for any other functions. Functions that do not use the wireless module are performed normally. If the name query has been completed, a new call up from "GetRemoteDeviceName" delivers the *Bluetooth*® name of the remote device (compare Appendix 6.3.5.1, "GetLocalDeviceName"). A maximum of (mailbox size - 3) characters are displayed.

The *Bluetooth*® name of remote devices may also exceed the length (15 characters) that can be displayed in the largest mailbox setting (18 bytes). In this case, the complete name can be read by block transfer, however.



Note

Before calling up "GetRemoteDeviceName", the command "ScanRemoteDevices" (see Appendix 6.3.5.23) must be executed.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	(•)	(•)	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETREMOTEDEVICENAME								
1	T	-							
2	MBX_DEVICE_INDEX								

Arguments

Parameter	Value	Description
MBX_DEVICE_INDEX	[0 ...15]	List index for the return of the device name. The index must be smaller than the number of devices found in the search process.

Response

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰							
0	MBX_GETREMOTEDEVICENAME														
1	T	MBX_RESULT													
2	MBX_NAME_LENGTH														
3	CHAR1														
...	...														
17	CHAR15														

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	No valid device was found in the scan list for the delivered index.
	MBX_CMD_DENIED_BUSY	The search process has not yet been stated or not yet concluded.
	MBX_CMD_TIMEOUT	The remote device has rejected the name query or has not responded within the time prescribed by the Bluetooth® standard.
MBX_NAME_LENGTH	[0...255]	Number of characters in the complete name.
CHARn	ASCII characters	Characters of the device name in ASCII code Example: ABC A = CHAR1 = 0x41 B = CHAR2 = 0x42 C = CHAR3 = 0x43

6.3.5.26 Enter External Device in the Table of Authorized Devices (AllowRemoteDevice, 0x83)

This command allows a remote device to access the local device. The MAC-ID of the remote device is also entered in a table of the *Bluetooth*® subsystem. Two device types are differentiated. Both types are entered in different tables:

WAGO devices for real-time communication:

WAGO_DEVICE (0x20...0x26)

External devices for communication over SPP^[1] or PAN^[2]:

EXTERNAL_DEVICE (0x10...0x15)

^[1] *Bluetooth*® Specification: device supports the Serial Port Profile (SPP)

^[2] *Bluetooth*® Specification: device supports the Personal Area Network (PAN) Profile



Note

Before an entered WAGO device is actually authorized for access, it must be activated using command "BindRemoteDevice".

The access authorization can be withdrawn again via command "UnbindRemoteDevice" without requiring deletion of the device from the table.

Entries can be deleted from the table by overwriting with the MAC-ID 00:00:00:00:00:00. The affected slot is filled with zeros and no data is transmitted to it. Changes to the device blocks do not change anything in the process image mapping.

A MAC-ID (except for 00:00:00:00:00:00) may never occur more than once in the table.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	•	•	•	-	-	•	•	•	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_ALLOWREMOTEDEVICE														
1	T	-													
2	MBX_TARGET_TABLE_AND_INDEX														
3	MAC_ID_Byte 0 (LSB)														
4	MAC_ID_Byte 1														
5	MAC_ID_Byte 2														
6	MAC_ID_Byte 3														
7	MAC_ID_Byte 4														
8	MAC_ID_Byte 5 (MSB)														

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)
MAC ID Byte n	[0...255]	The bytes of the MAC-ID to be entered

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_ALLOWREMOTEDEVICE							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	A maximum of seven WAGO devices or six external devices can be configured. This number has been exceeded.
	MBX_CMD_INVALID_ARG	The indicated MAC-ID is already in the table or a false table ID has been given.

6.3.5.27 Read Back External Device from the Table of Authorized Devices (GetAllowedRemoteDevices, 0x84)

This command reads out and returns the MAC-ID of a remote device from the table of authorized devices of the *Bluetooth®* subsystem. There are two types of external devices entered in different tables:

WAGO devices for real-time communication:

WAGO_DEVICE (0x20...0x26)

External devices for communication over SPP^[1] or PAN^[2]:

EXTERNAL_DEVICE (0x10...0x15)

[1] *Bluetooth®* Specification: device supports the Serial Port Profile (SPP)

[2] *Bluetooth®* Specification: device supports the Personal Area Network (PAN) Profile



Note

Before an entered WAGO device is actually authorized for access, it must be activated using the command "BindRemoteDevice".

The access authorization can be withdrawn again using the command "UnbindRemoteDevice" without making it necessary to delete the device from the table.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETALLOWEDREMOTEDEVICE							
1	T	-						
2	MBX_TARGET_TABLE_AND_INDEX							

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_GETALLOWEDREMOTEDevice
1	T							MBX_RESULT
2								MAC_ID_Byte 0 (LSB)
3								MAC_ID_Byte 1
4								MAC_ID_Byte 2
5								MAC_ID_Byte 3
6								MAC_ID_Byte 4
7								MAC_ID_Byte 5 (MSB)

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index greater than 6 was used.
	MBX_CMD_INVALID_ARG	No valid target table chosen.
MAC ID Byte n	[0...255]	The bytes of the MAC-ID read back.

6.3.5.28 Grant Access Authorization for a Device (BindRemoteDevice, 0x85)

A remote device from the table of authorized devices in the *Bluetooth*® subsystem is activated for connection establishment. The MAC-ID of the remote device must have been entered in the table of authorized devices beforehand (see Appendix 6.3.5.26).

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_BINDREMOTEDEVICE								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_BINDREMOTEDEVICE								
1	T	MBX_RESULT							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index greater than 6 was used.
	MBX_CMD_INVALID_ARG	No valid target table chosen.
	MBX_CMD_GENERAL_ERROR	Chosen entry does not contain a valid MAC address.

6.3.5.29 Delete Access Authorization for a Device (UnbindRemoteDevice, 0x86)

Access authorization of a remote device is deactivated. When this occurs, the MAC-ID entered in the table space and associated data, such as the "User-FriendlyName" are retained. However no connection to the device is established and any pre-existing connection is interrupted. If the command is executed in communication mode, this setting is temporary - at the next restart, the connection is re-established. This offers the possibility of temporarily excluding defective remote devices from the network without changing the configuration. If no attempt is made to connect the device after restart, the command must be called up in the configuration mode.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	- *	-

* Setting is temporary in communication mode. In configuration mode, the setting is saved, comparable to other settings, during a warm start.

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_UNBINDREMOTEDEVICE							
1	T	-						
2	MBX_TABLE_TABLE_AND_INDEX							

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_UNBINDREMOTEDEVICE							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index greater than 6 was used.
	MBX_CMD_INVALID_ARG	No valid target table chosen.

6.3.5.30 Read Access Authorization for Remote Devices (GetBoundRemoteDevices, 0x87)

This command reads back which of the remote devices entered in the table have an activated access authorization.

The authorization can be activated using the command "BindRemoteDevice" and deactivated using "UnbindRemoteDevice".

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETBOUNDREMOTEDEVICES							
1	T	-						

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETBOUNDREMOTEDEVICES								
1	T	MBX_RESULT							
2	MBX_BOUND_DEVICES_WAGO								
3	MBX_BOUND_DEVICES_EXTERN								

Return values

Parameter	Value	Description
MBX_BOUND_DEVICES_WAGO	0x00 (no WAGO device linked) 0x7F (all WAGO devices linked) Bit 7 is always equal to 0	Bit assignment according to the device index in the table of WAGO devices for real-time communication.
MBX_BOUND_DEVICES_EXTERN	0x00 (no external device linked) 0x3F (all external devices linked) Bit 6 and 7 are always equal to 0	Bit assignment according to the device index in the table of external devices for communication over SPP or PAN.

6.3.5.31 Read Back the QoS Settings (GetConnectionQoS, 0x88)

This command reads back the settings of the Quality-of-Service (QoS) of a connection.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETCONNECTIONQOS								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table index: Index 0...6 for WAGO devices of slots 1...7
	Bit 4...7	Target table, "2" for WAGO_DEVICE (slots 1...7)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETCONNECTIONQOS								
1	T	MBX_RESULT							
2	MBX_QOS_SETTINGS								

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	No error occurred
	MBX_CMD_INVALID_ARG	Index too large or WAGO table not chosen
MBX_QOS_SETTINGS	MBX_BQM_NONE (0x01)	No QoS activated (standard)
	MBX_BQM_BEST EFFORT (0x02)	QoS is active in the "Best Effort" mode
	MBX_BQM_GUARANTEED (0x03)	QoS is active in the "Guaranteed" mode

6.3.5.32 Set the QoS Settings (SetConnectionQoS, 0x89)

This command assigns the settings of the Quality-of-Service (QoS) for a connection. The settings do not take effect until the module is switched over to master mode.



Note

The master can connect to a maximum of 3 slaves with activated QoS. QoS can only be set for WAGO devices. It improves latency by reducing deviations (outliers).

Since the *Bluetooth*® subsystem of the *Bluetooth*® module has already been optimized for maximum performance, the influence on time behavior in the real-time profile is marginal. Therefore, it is recommended that you keep the factory setting `MBX_BQM_NONE`.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0							
0	MBX_SETCONNECTIONQOS														
1	T	-													
2	MBX_TARGET_TABLE_AND_INDEX														
3	MBX_QOS_SETTINGS														

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table index Index 0...6 for WAGO devices of slots 1...7
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7)
MBX_QOS_SETTINGS	MBX_BQM_NONE (0x01)	No QoS activated (standard)
	MBX_BQM_BEST_EFFORT (0x02)	QoS is active in the "Best Effort" mode
	MBX_BQM_GUARANTEED (0x03)	QoS is active in the "Guaranteed" mode

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_SETCONNECTIONQOS
1	T							MBX_RESULT

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index greater than 6 was used.
	MBX_CMD_INVALID_ARG	No valid target table was used or an invalid value for MBX_QOS_SETTINGS was chosen.

6.3.5.33 Read Back Time Settings - Between Two Attempts to Establish a Connection (GetReconnectionTimePeriod, 0x8A)

This command reads back the waiting time between two attempts to re-establish the connection to a bus module.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETRECONNECTIONTIMEPERIOD								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETRECONNECTIONTIMEPERIOD								
1	T	MBX_RESULT							
2	MBX_RECONNECTTIME (LSB)								
3	MBX_RECONNECTTIME (MSB)								

Return values

Parameter	Value	Description
MBX_RECONNECTTIME	[0...65535]	Minimum time interval (in seconds) between two attempts to re-establish a connection when the previous attempt has failed (value 0: no waiting between two attempts).

6.3.5.34 Set Time Settings - Between Two Attempts to Establish a Connection (SetReconnectionTimePeriod, 0x8B)

This command sets the waiting time for the master between two attempts before attempting to establish a new connection with a slave. The settings do not take effect until the module is switched over to master mode.

When establishing a network in communication mode, the master first attempts to connect all authorized slaves. If this does not succeed, it begins the data exchange, starting with the devices that could be connected. It then searches again for the devices originally not found within the configured time interval. A similar scenario applies for the failure of slaves; in this case, the master first attempts to reconnect immediately and repeats these attempts periodically if it does not succeed immediately. In communication mode, WAGO *Bluetooth*® modules are continually attempting to connect to each other.



Note

During connection establishment to slaves, the master is not available for data exchange. If authorized slaves have failed permanently, the remaining network members experience communication interruption times within the time interval of the "ReconnectionTimePeriod" until the failed device is ready again. In the real-time profile, WAGO devices provide information on such interruption times through the cyclical and acyclical diagnostic function. For time-critical applications, it is possible to temporarily "eject" failed slaves by applying the function "UnbindRemoteDevice" to them.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETRECONNECTIONTIMEPERIOD								
1	T	-							
2	MBX_RECONNECTTIME (LSB)								
3	MBX_RECONNECTTIME (MSB)								

Arguments

Parameter	Value	Description
MBX_RECONNECTTIME	Time in seconds	Minimum time in seconds between two attempts to re-establish a connection when the previous attempt has failed.

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_SETRECONNECTIONTIMEPERIOD							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
-	-	-

6.3.5.35 Read the User-Friendly Name of an Authorized Device (GetUser-friendlyName, 0x8C)

This query can read the user-friendly name to an entry in the list of authorized devices. If the name is too long for the actual size of the mailbox, then the first (mailbox size - 3) characters are given out. The actual length of the name returns the value of MBX_NAME_LENGTH.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	(•)	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETUSERFRIENDLYNAME								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICENAME								
1	T	MBX_RESULT							
2	MBX_NAME_LENGTH								
3	CHAR1								
...	...								
17	CHAR15								

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index greater than 6 was used
	MBX_CMD_INVALID_ARG	No valid target table has been chosen.
MBX_NAME_LENGTH	[0...15]	Number of characters of the complete name
CHARn	[0...255]	Characters of the device name in ASCII code Example: "ABC" A = CHAR1 = 0x41 B = CHAR2 = 0x42 C = CHAR3 = 0x43

6.3.5.36 Write the User-Friendly Name of an Authorized Device (SetUserfriendly-Name, 0x8D)

This command adds any alias to an entry in the list of authorized devices. This name allows the user to give an intuitive name to the relevant removed (remote) device, such as "Pump_001", "Gate4" or "Bus node_002". This does not impact the Bluetooth device name of the remote device, as the alias is stored in the local device.

By converting to ASCII characters, the name is simple to read and facilitates the administration of the *Bluetooth*® device.

The name can be a maximum of (mailbox size - 3) characters long. If the name does not completely fill up the mailbox, it ends with the first null byte.



Note

The name entry is independent of the entered device (MAC-ID). The user-friendly name has no direct relation to the *Bluetooth*® name of the remote device that can be read with "GetRemoteDeviceName". Characters following a null byte are ignored.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	(•)	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETUSERFRIENDLYNAME								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								
3	CHAR1								
...	...								
17	CHAR15								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)
MBX_NAME_LENGTH	[0...15]	Number of characters of the complete name
CHARn	[0...255]	Characters of the device name in ASCII code 0x0 close the string Example: "ABC" A = CHAR1 = 0x41 B = CHAR2 = 0x42 C = CHAR3 = 0x43 End of the name = CHAR4 = 0x00

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLOCALDEVICENAME							
1	T	MBX_RESULT						

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	An index > 6 (for WAGO devices) and > 5 (for external devices) were selected.
	MBX_CMD_INVALID_ARG	No valid target table chosen.

6.3.6 Diagnostics

6.3.6.1 Read Status of the Local Bus Module (GetLocalDeviceStatus, 0xD0)

Call up returns the type of bus module, operating mode, operating profile and a general diagnostic status.



Note

The bus module type is set via "SetLocalDeviceRole" commands (see Appendix 6.3.5.21) and read back via "GetLocalDeviceRole" (see Appendix 6.3.5.20). Both the operation mode and operation profile are set via "SetLocalOperationMode" (see Appendix 6.3.5.11) and read back via "GetLocalOperationMode" (see Appendix 6.3.5.10).

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICESTATUS								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLOCALDEVICESTATUS								
1	T	MBX_RESULT							
2	MBX_DEVICE_ROLE								
3	MBX_OPMODE_ID								
4	MBX_COMMPROFILE_ID								
5	MBX_DIAGNOSTIC_STATE								

Return values

Parameter	Value	Description
MBX_DEVICE_ROLE	MBX_ROLE_COORDINATOR (0x01)	Device role of master
	reserved (0x02)	Reserved
	MBX_ROLE_ENDDEVICE (0x03)	Device role of slave
MBX_OPMODE_ID	MBX_CM_OPMODE_CONF (0x01)	Configuration mode
	MBX_CM_OPMODE_COMM (0x02)	Communication mode
MBX_COMMPROFILE_ID	MBX_CM_OPPROFILE_REALTIME (0x01)	Real-time profile (communication mode)
	MBX_CM_OPPROFILE_ADHOC (0x03)	Ad hoc profile (communication mode)
	MBX_CM_OPPROFILE_CONFIG (0x02)	Configuration profile (configuration mode)
MBX_DIAGNOSTIC_STATE	OK 0x00	No error, no warning
	MBX_WARNING (0x01)	Warning. Details query necessary
	MBX_ERROR (0x02)	General error, details query necessary
	MBX_CRITICAL_ERROR (0x04)	Critical error, details query necessary

6.3.6.2 Read Status of the Wireless Network (GetNetworkStatus, 0xD1)

Call up returns information on the status of the wireless network. Information on WAGO devices and external devices is recorded.



Note

Because no wireless connection is established in configuration mode, MBX_NETWORK_FAILED (0x01) is always returned in this case. Since no connections are established in configuration mode, the other arguments of this command in this mode always deliver "0".

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETNETWORKSTATUS								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETNETWORKSTATUS								
1	T	MBX_RESULT							
2	MBX_NETWORK_STATE								
3	W7	W6	W5	W4	W3	W2	W1	W0	
4	E7	E6	E5	E4	E3	E2	E1	E0	

Return values

Parameter	Value	Description
MBX_NETWORK_STATE	MBX_NETWORK_FAILED (0x01)	Configured network not established (e.g., in configuration mode)
	MBX_NETWORK_OK (0x02)	Configured network successfully established.
	MBX_NETWORK_INCONSISTENT (0x03)	At least one, but not all, configured connections could be established.
W0 ... W6	Assigned bit = 1	Assigned device from the table of WAGO devices is linked and connected.
	Assigned bit = 0	Assigned device from the table of WAGO devices is not connected.
W7	0	Reserved
E0...E5	Assigned bit = 1	Assigned device from the table of external devices is linked and connected.
	Assigned bit = 0	Assigned device from the table of external devices is not connected.
E6, E7	0	Reserved



Note

W0 to W6 correspond to WAGO devices 0x20 to 0x26 with MBX_TARGET_TABLE_AND_INDEX.

E0 to E5 correspond to external devices 0x10 to 0x16 with MBX_TARGET_TABLE_AND_INDEX.

6.3.6.3 Read Diagnostic Information (GetStatusMessage, 0xD2)

The command returns diagnostic information on occurring errors and warnings from the local bus module.

When querying, a concrete object identification MBX_OBJECT_ID must be indicated. The response then always contains the same MBX_OBJECT_ID plus a defined status report MBX_STATE_MESSAGE. If the object identification remains unknown, the system returns the information byte for executing the command MBX_CMD_RESULT and the value MBX_CMD_INVALID_ARG.

Each defined MBX_OBJECT_ID is always uniquely assigned a current status report (usually "OK"). If an event occurs, the status report is changed each time to mirror the most recently occurring event. The status report of an individual MBX_OBJECT_ID is always overwritten with the next more recent event as long as it is not "OK". The prioritization of error message before warning message must always be observed.



Note

In the cyclical status report (C/S byte, LED activation), errors/warnings are only displayed as long as the disturbed status lasts. The status report, on the other hand, remains until it is overwritten (new message for the same ObjectID occurs).

Errors always have a higher priority than warnings in the display.
Only the status of WAGO devices is recorded.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETSTATUSMESSAGE								
1	T	-							
2	MBX_OBJECT_ID (LSB)								
3	MBX_OBJECT_ID_HI								

Arguments

Parameter	Value			Description
MBX_OBJECT_ID	MBX_OBJECTID_GROUP_MASK 0xF000			
	MBX_OBJECTID_GROUP_SYSTEM	0x0000	0x0000	Status of whole system
	MBX_OBJECTID_GROUP_WIRELESS	0x1000	0x1000	Status of wireless connections
	MBX_OBJECTID_GROUP_TIMING	0x2000	0x2000	Status of time monitoring
	MBX_OBJECTID_GROUP_PA	0x3000	0x3000	Status of process image
	MBX_OBJECTID_GROUP_ISC	0x4000	0x4000	Status of intersystem communication
	MBX_OBJECTID_GROUP_CONFIG	0x5000	0x5000	Status of configuration
	MBX_OBJECTID_TARGET_MASK 0x0FFF			
	Target-ID	0x000 to 0x0007	0x000	Target object in the group

See also Appendix 6.3.6.3.1 "Establishment of the Object-ID".

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0						
0	MBX_GETSTATUSMESSAGE													
1	T	MBX_RESULT												
2	MBX_OBJECT_ID (LSB)													
	MBX_OBJECT_ID (MSB)													
	MBX_STATE_MESSAGE (LSB)													
	MBX_STATE_MESSAGE (MSB)													

Return values

Parameter	Value	Description	
MBX_CMD_RESULT	MBX_CMD_DENIED_NOT_IMPLEMENTED	Non-implemented MBX_OBJECT_ID	
	MBX_CMD_DENIED_BUSY	Another MBX command actively being processed	
	MBX_CMD_INVALID_ARG	Invalid object ID	
MBX_OBJECT_ID	See Appendix 6.3.6.3.1, Establishment of the Object ID.		
MBX_STATE_MESSAGE	MBX_STATE_OK	0x0000	No error
	MBX_STATE_OK_CONFIG_CHANGED	0x0001	Configuration changed, but not yet saved
	Error messages		
	MBX_STATE_ERROR_UNSPECIFIED	0x1000	Not specified
	MBX_STATE_ERROR_WATCHDOG	0x1001	Watchdog
	MBX_STATE_ERROR_CREATE_LINK	0x1002	Connection error
	MBX_STATE_ERROR_LOST_LINK	0x1003	Connection interrupted
	MBX_STATE_ERROR_PASIZE_WRONG	0x1004	Process image defective
	MBX_STATE_ERROR_SYSTEMBUS_JAM	0x1005	SPI overloaded
	MBX_STATE_ERROR_SYSTEMBUS_INTERRUPTED	0x1006	Interruption in SPI communication
Warning messages	MBX_STATE_ERROR_MAILBOX_COMMAND	0x1007	Error in the mailbox communication
	MBX_STATE_ERROR_NETWORK_CONFIG	0x1008	Error in the network configuration
	Warning messages		
	MBX_STATE_WARNING_UNSPECIFIED	0x2000	Not specified
	MBX_STATE_WARNING_WATCHDOG	0x2001	Watchdog
	MBX_STATE_WARNING_LESS_THAN_54_CHANNELS	0x2002	Less than 54 channels available
	MBX_STATE_WARNING_LESS_THAN_39_CHANNELS	0x2003	Less than 39 channels available
MBX_STATE_WARNING_BER_MEDIUM	MBX_STATE_WARNING_BER_MEDIUM	0x2004	BER is moderate
	MBX_STATE_WARNING_BER_HIGH	0x2005	BER is high
	MBX_STATE_WARNING_REMOTE_MAILBOX	0x2006	A remote mailbox is active; data in the process image may be obsolete.

6.3.6.3.1 Structure of the Object ID

The object ID is composed of a group ID and a target ID. The group ID identifies the functional group for which the status is to be queried. The target ID indicates the target for which the status is to be queried. Either all existing connections (0x0000) or individual connections (0x0001 to 0x0007) can be chosen. A maximum of one connection exists in one slave; therefore, only the target IDs 0x0000 and 0x0001 are valid in this case as well. For a master, the target IDs 0x0000 and 0x0007 are valid. If the maximum of 7 devices have been configured, the query of a target ID for which no device has been configured returns the value MBX_STATE_ERROR_UNSPECIFIED (0x1000). If a connection has been configured but could not be established, the query of the corresponding target ID always returns the value MBX_STATE_ERROR_CREATE_LINK (0x1002).

In order to calculate the group ID and target ID from an existing object ID, and vice versa, the following logical links must be used:

$$\begin{aligned} \text{Group_ID} &= \text{Object_ID} \wedge 0xF000 \\ \text{Target_ID} &= \text{Object_ID} \wedge 0x0FF \\ \text{Object_ID} &= \text{Group_ID} \vee \text{Target_ID} \end{aligned}$$

Group Group ID	Target-ID	Description
0x0000	0x0000	The query of the group status always returns MBX_STATE_OK. An error in the overall system indicates module failure.
Wireless (status of the wireless connections), 0x1000	0x0000	If not all devices are connected or if the bus module is in the configuration mode, MBX_STATUS_ERROR_UNSPECIFIED is returned as the group status, otherwise MBX_STATE_OK.
	slave: 0x0001	If no device is linked for the corresponding table space, MBX_STATE_OK is always returned.
master: 0x0001 to 0x0007	0x0001	For existing connections, the following warnings can be issued for connection quality: - MBX_STATE_WARNING_BER_HIGH - MBX_STATE_WARNING_BER_MEDIUM - MBX_STATE_WARNING_LESS_THAN_39_CHANNELS - MBX_STATE_WARNING_LESS_THAN_54_CHANNELS
	0x0007	A master can deliver additional information on the connection status: - MBX_STATE_OK if the corresponding slave is connected or has just connected - MBX_STATE_ERROR_CREATE_LINK if the slave could not be connected but further attempts to connect are performed (device is configured but cannot be reached)

Group Group ID	Target-ID	Description
Time monitoring 0x2000	0x0000 and slave: 0x0001 master: 0x0001 to 0x0007	<p>For connected WAGO devices:</p> <ul style="list-style-type: none"> - MBX_STATE_ERROR_WATCHDOG - the time since the last packet is greater than 60 x (number of active wireless channels + 2 ms) - MBX_STATE_WARNING_WATCHDOG - the time since the last packet is greater than 20 x (number of active wireless channels + 2 ms) - MBX_STATE_OK - the time since the last packet is less than 20 x (number of active wireless channels + 2 ms) <p>For connected external devices:</p> <ul style="list-style-type: none"> - Always MBX_STATE_OK
Process image 0x3000	0x0000	<ul style="list-style-type: none"> - MBX_STATE_ERROR_PASIZE_WRONG the sum of all preset cut offs is greater than the size of the process image minus 2 - MBX_STATE_WARNING_REMOTE_MAILBOX the mailbox is active in at least one remote device
	0x0001 until 0x0007	<ul style="list-style-type: none"> - MBX_STATE_ERROR_PASIZE_WRONG the preset cut off is larger than the size of the process image minus 2 - MBX_STATE_WARNING_REMOTE_MAILBOX the mailbox is active in the remote device; the data in the process image may be obsolete
Intersystem communication 0x4000	-	Reserved
Configuration 0x5000	0x0000	The group status returns MBX_STATE_OK_CONFIG_CHANGED if the configuration has changed; otherwise, MBX_STATE_OK

6.3.6.4 Read Connection Quality (GetLinkQuality, 0xD5)

Connection quality ("Link Quality" LQ) returns the bit error rate of the wireless connection. The conversion of an LQ value to the current bit error rate can take place with the following characteristics:

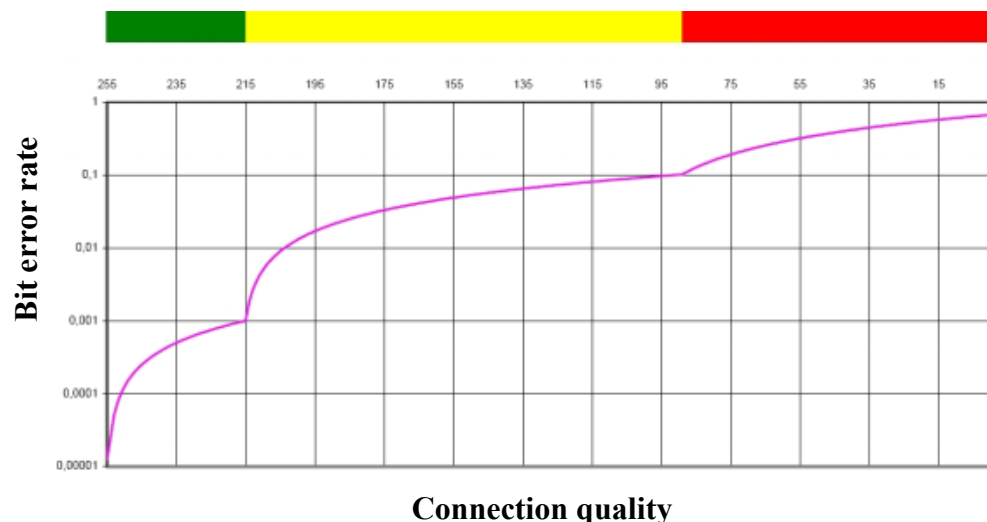


Figure 42: Connection between connection quality and bit error rate as well as LED signaling
g064468x

The connection quality (see bars over the table) is indicated by LEDs:

- **Green:** indicates a low bit error rate of $< 10^{-3}$
- **Yellow:** indicates a bit error rate ranging from 10^{-2} to 10^{-3}
- **Red:** indicates a bad transmission channel with a bit error rate of $< 10^{-2}$

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	-	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETLINKQUALITY								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLINKQUALITY							
1	T	MBX_RESULT						
2	MBX_LQ_VALUE							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	Too large of an index was used.
	MBX_CMD_GENERAL_ERROR	The device is not connected.
	MBX_CMD_INVALID_ARG	The device is not connected or no valid target table was chosen.
MBX_LQ_VALUE	[0...255]	Value of the connection quality for the requested connection

6.3.6.5 Read Signal Strength for a Connection (GetLinkSignalStrength, 0xD7)

The RSSI value indicates possible overmodulation of the *Bluetooth®* recipient. It returns "0" if the strength of the received signal lies within the tolerance range. If the received signal is stronger than the upper limit of the tolerance range, a value > "0" is returned; if the received signal is weaker than the lower limit, a value < "0" is returned.

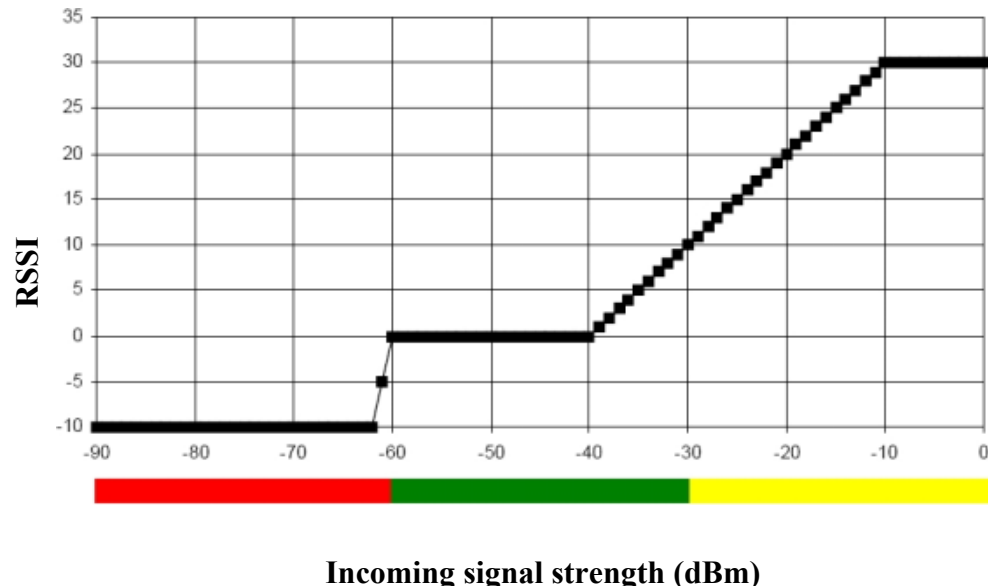


Figure 43: Connection between RSSI value and LED color (see bars below the table) g064469x

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	-	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLINKSIGNALSTRENGTH							
1	T							-
2	MBX_TARGET_TABLE_AND_INDEX							

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0	MBX_GETLINKSIGNALSTRENGTH							
1	T	MBX_RESULT						
2	MBX_RSSI_VALUE							

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	Too large of an index was used.
	MBX_CMD_GENERAL_ERROR	The device is not connected.
	MBX_CMD_INVALID_ARG	The device is not connected or no valid target table was chosen.
MBX_RSSI_VALUE	-128...127 (two's complement)	RSSI value for the requested connection

6.3.6.6 Read Available Hopping Channels (GetAvailableChannelMap, 0xD8)

Call up returns information on the status of the environment (i.e., the status of the wireless medium) for a connection channel. For *Bluetooth*®, the channels available for hopping are indicated. There are 79 channels with 1 MHz available. The channels are numbered serially from 0 through 78. The frequency of each channel is based on the channel number:

$$\text{Frequency of the channel} = 2402 + \text{channel number MHz}$$

The WAGO *Bluetooth*® module supports AFH (adaptive frequency hopping). If individual frequency ranges are recognized as defective (for example, if other wireless technologies with higher signal strength in this range are sending), the corresponding channels of its own transmission are excluded. This reduces interference and improves the connection quality for the *Bluetooth*® network, as well as for the third-party system. A positive side effect is the possibility of making connections through third-party activity in the 2.4 GHz ISM band using the list of the channels masked in this manner. The rule of thumb is: The greater the number of channels available for hopping, the better the status of the wireless medium.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
-	•	•	-	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_GETAVAILABLECHANNELMAP								
1	T	-							
2	MBX_TARGET_TABLE_AND_INDEX								

Arguments

Parameter	Value	Description
MBX_TARGET_TABLE_AND_INDEX	Bit 0...3	Table Index Index 0...6 for WAGO devices of slots 1...7 Index 0...5 for external devices of slots 8...12
	Bit 4...7	Target table "2" for WAGO_DEVICE (slots 1...7) "1" for EXTERNAL_DEVICE (slots 8...12)

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_GETAVAILABLECHANNELMAP
1	T							MBX_RESULT
2								MBX_AFH_CHANNEL_MAP (LSB)
3								MBX_AFH_CHANNEL_MAP
4								MBX_AFH_CHANNEL_MAP
5								MBX_AFH_CHANNEL_MAP
6								MBX_AFH_CHANNEL_MAP
7								MBX_AFH_CHANNEL_MAP
8								MBX_AFH_CHANNEL_MAP
9								MBX_AFH_CHANNEL_MAP
10								MBX_AFH_CHANNEL_MAP
11								MBX_AFH_CHANNEL_MAP (MSB)

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OUT_OF_RANGE	Too large of an index was used.
	MBX_CMD_GENERAL_ERROR	Device is not connected
	MBX_CMD_INVALID_ARG	The device is not connected or no valid target table was chosen.
MBX_AFH_CHANNEL_MAP	Each <i>Bluetooth</i> ® channel is represented by one bit: Bit x = 0: channel x is not available for hopping (because otherwise busy in the wireless medium); Bit x = 1: channel can be used for channel hopping for the requested connection. Channel numbers correspond to the quality rating of the bits: Bit 0 (bit with the lowest value) in the LSB = channel 0 (2402 MHz) Bit 1 in the LSB = channel 1 (2403 MHz) : Bit 6 in the MSB = channel 78 (2480 MHz) Bit 7 (bit with the highest value) in the MSB = channel 79 (always 0, does not exist)	

6.3.6.7 Set an LED (SetLED, 0xD9)

Call up sets color and blink code of a defined LED. This can be used to test the functionality of the LED.



Note

To reinstate normal status information on the LEDs, the module must be restarted. This can be triggered by the corresponding mailbox command or by briefly switching off the power.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	-	-	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_SETLED								
1	T	-	-	-	-	-	-	-	-
2	MBX_LED_NUMBER								
3	MBX_LED_COLOR								
4	MBX_LED_BLINK								

Arguments

Parameter	Value	Description
MBX_LED_NUMBER	[0 ...7]	Selection of the LED, top left LED0, to the right of that LED1, etc.
MBX_LED_COLOR	MBX_LEDOFF (0x00)	LED off
	MBX_LEDRED (0x01)	LED color red
	MBX_LEDGREEN (0x02)	LED color green
	MBX_LEDYELLOW (0x03)	LED color yellow
MBX_LED_BLINK	MBX_LEDSTATIC (0x00)	LED will remain lit
	MBX_LEDLINK (0x01)	LED blinks

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0
0								MBX_SETLED
1	T							MBX_RESULT

Return values

Parameter	Value	Description
MBX_RESULT	MBX_CMD_OK	No error occurred
	MBX_CMD_DENIED_NOT_APPLICABLE	Not available in real-time and ad-hoc profiles
	MBX_CMD_OUT_OF_RANGE	An invalid LED number given.
	MBX_CMD_INVALID_ARG	An invalid color or an invalid behavior indicated.

6.3.6.8 Mirror Mailbox for Test Purposes (MirrorMailboxCommand, 0xDA)

This command causes the module to immediately copy the full contents of the mailbox query to the contents of the response. The command can be executed to test the acyclic communication between the application and the local *Bluetooth*® module.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
•	•	•	•	•	•	•	•	-	-

Request

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰						
0	MBX_MIRRORMAILBOXCOMMAND													
1	T	-												
2	MBX_CONTENT_1													
...	...													
17	MBX_CONTENT_16													

Arguments

Parameter	Value	Description
MBX_CONTENT_n	Any payload	The number (n) of bytes is limited by the current mailbox size - 2.

Response

Byte	2 ⁷	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰						
0	MBX_MIRRORMAILBOXCOMMAND													
1	T	MBX_RESULT												
2	MBX_CONTENT_0													
...	...													
17	MBX_CONTENT_15													

Return values

Parameter	Value	Description
MBX_CONTENT_n	The value for MBX_CONTENT_n transmitted in the query	The number (n) of bytes is limited by the current mailbox size - 2.

6.3.6.9 Read the Operating Time of the Module (GetLocalUpTime, 0xDB)

With call up, the operating time of the module since the last reboot can be read.



Note

This function serves as an aid for the error search; for example, to test power failures. The accuracy of the time measurement is not designed to enable precise time measurement over longer periods of time.

Conditions

Mailbox size			Operating mode/profile			Device role		Save config.	Restart
6	12	18	Config.	Real-time	Ad hoc	Master	Slave		
(•)	•	•	•	•	•	•	•	-	-

Request

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_UPTIME								
1	T	-							

Response

Byte	2^7	2^6	2^5	2^4	2^3	2^2	2^1	2^0	
0	MBX_UPTIME								
1	T	MBX_RESULT							
2	MBX_MINUTES								
3	MBX_HOURS								
4	MBX_DAYS (LSB)								
5	MBX_DAYS								
6	(optional)	MBX_DAYS							
7	(optional)	MBX_DAYS (MSB)							

Return values

Parameter	Value	Description
MBX_MINUTES	[0...59]	Minute portion of the operating time
MBX_HOURS	[0...24]	Hour portion of the operating time
MBX_DAYS	Mailbox size 6: [0...65.535] Mailbox size > 6: [0...4.294.967.295]	Number of days the module has been operating; The two higher value bytes are only available with a mailbox > 6

6.4 Extended Register Structure (Configuration Block)

Offset (byte)	Register no.	Length (bytes)	Data Type Definition	Description
0	0...2	9	Device status: Byte 1 local status Byte 2 status of master, slave 0 Byte 3 status of slave 1,2 Byte 4 status of slave 3,4 Byte 5 status of slave 5,6 Byte 6 status of external device 0,1 Byte 7 status of external device 2,3 Byte 8 status of external device 4,5 Byte 9 status of external device 6,7	Local status Is 0 if all configured, but at least one WAGO device are connected. Otherwise always 1. Status of master, slaves or external devices, 4 bits per device: 0 – not connected 1 – connection established 2 – connection exists 3 – device has been "parked".
			1	Version of main configuration
			2	Version of the subconfiguration
12	3	4	Configuration key	Identification of the configuration must have the value 0x1E55F15E
16	4	1	Process image size	Size of the module bus process image in bytes.
		1	Size and type of the mailbox interface	Bit 0...14: Size of the mailbox. Bit 15: Must have the value "1" (mailbox type can be "faded in")
		1	<i>Reserved</i>	
		1	Technology	1 – <i>Bluetooth</i> ®
20	5...7	6	Local MAC address	Local address of the <i>Bluetooth</i> ® module, LSB first (see Appendix 6.3.5.3)
		1	Profiles supported	Bit field for the supported profiles; the individual values are linked binarily using OR: 1 – Lesswire L2CAP 2 – SPP 4 – PAN
		1	Local device role	See Appendix 6.3.5.20 and 6.3.5.21
		1	ID of the communication profile	See Appendix 6.3.5.10 and 6.3.5.11
		3	<i>Reserved</i>	
32	8	1	WAGO device class	See Appendix 6.3.5.8 and 6.3.5.9
		1	WAGO device subclass	See Appendix 6.3.5.8 and 6.3.5.9
		1	Encryption mode	See Appendix 6.3.5.12 and 6.3.5.13
		1	Use "Link Key"	0 – no authentication or PIN 1 – Authentication with "Link Key" - see Appendix 6.3.5.14 and 6.3.5.15

Offset (byte)	Register no.	Length (bytes)	Data Type Definition	Description
36	9...12	16	Local device name	See Appendix 6.3.5.1 and 6.3.5.2
52	13...14	8	<i>Reserved</i>	
60	15...18	16	Password	See Appendix 6.3.5.16 and 6.3.5.17
76	19	1	Inquiry time	Maximum duration of a query The exact time results from: Inquiry Time * 1.28sec
		1	<i>Reserved</i>	
		2	Reconnection time	Time between two attempts to connection, LSB first (see Appendix 6.3.5.33 and 6.3.5.34)
80	20...22	4	IP Address	Local IP address, LSB first (see Appendix 6.3.5.4 and 6.3.5.5)
		4	Subnet Mask	Local subnet mask, LSB first (see Appendix 6.3.5.6 and 6.3.5.7)
		4	IP address of the gateway	IP address of the gateway, LSB first
92	22...23	8	<i>Reserved</i>	
100	24...114 (13*7 register)	364 (13*28 bytes)	Slave configuration for 13 devices, 28 bytes per device:	Configuration for 13 remote devices:
			Bytes 1...6: MAC address	Local address of the <i>Bluetooth</i> ® module, LSB first (see Appendix 6.3.5.24)
			Byte 7: Bind/Unbind	1 – device has been linked 0 – other (see Appendix 6.3.5.28 and 6.3.5.29)
			Byte 8: Max. Process data length	Configured width of the slot in the process image size of the available process data
			Byte 9: Process image size of the remote device	Process image size of the remote device (see Appendix 6.3.4.1)
			Bytes 10, 11:	Reserved
			Byte 12: supported profiles	Received value for the bit field of the supported profiles. The individual values are linked binarily using OR: 1 – Lesswire L2CAP 2 – SPP 4 – PAN
			Bytes 13...28: UserFriendlyName	User-friendly name (see Appendix 6.3.5.35)
			<i>Reserved</i>	
			<i>Reserved</i>	
464	115...128	48	<i>Reserved</i>	

Fields identified as *reserved* are set to 0 and ignored by the module. The extended register structure of each module is saved for the run time in a 512-byte block of 128 registers of 4 bytes each.

For all opcodes, for which "Save Config." is marked in the requirements, all current settings are written in the non-volatile flash memory.

The structure of the data in the flash memory is differentiated from the extended register structure. The extended register structure only exists in the RAM and is created for the run time.

The extended register structure is read using DLD commands in the configuration mode or by querying individual values through opcodes. It behaves in a manner similar to that for writing the configuration.

6.5 Example Configurations using WAGO-I/O-CHECK

6.5.1 Startup with the *Bluetooth*® Parameterization Dialog

This Section can be used for the startup and configuration of *Bluetooth*® modules using the WAGO-I/O-CHECK software.

The following startup example demonstrates how to start the module up with minimal configuration, and therefore does not describe the entire range of functions. The objective of these instructions is to configure a simple peer-to-peer communication between two *Bluetooth*® modules. One module will function as a master, the other as a slave.

6.5.1.1 Network Structure

1. Construct two identical bus nodes as shown in Figure 44.
 - 750-841 Ethernet Controller
 - 750-644 *Bluetooth*® RF Transceiver
 - 750-600 End Module
2. Connect one of the controllers to a free serial port of your PC using a WAGO communication cable (750-920).
3. Connect the second controller in the same manner to another serial port of your PC.



Attention

Do not form a fieldbus connection (e.g., by using an ETHERNET cable); otherwise, access to the process data within WAGO-I/O-CHECK is not possible.

4. Connect both nodes on the system and field sides with a 24-volt power supply.
5. Switch the power supply on.



Additional Information

Each serial PC port is operated by its own WAGO-I/O-CHECK software. Depending on port availability, use one or two PCs for configuring the modules.

If you are using one PC with two ports, the WAGO-I/O-CHECK software can be started several times. You can select the proper COM ports using the "F8" key on your keyboard. If using only one port or one WAGO-I/O-CHECK, the configuration of master and slaves is rather time-consuming.

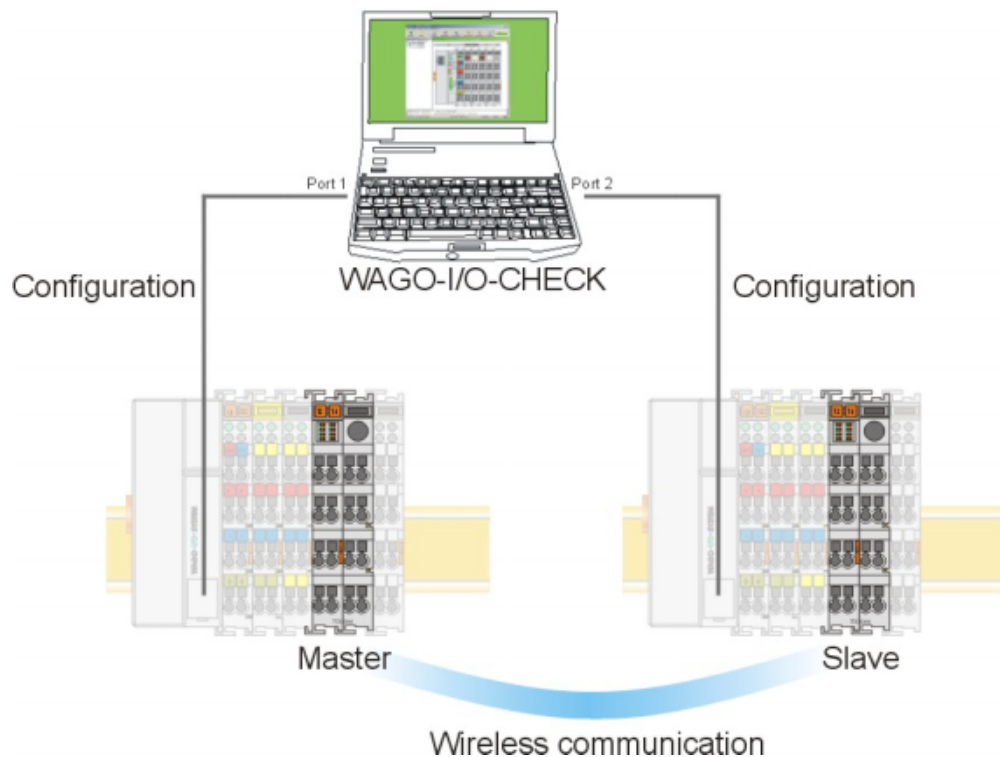


Figure 44: Hardware configuration

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6.5.1.2 Starting up the *Bluetooth*® Modules

1. Determine which of your *Bluetooth*® modules will function as the master and which module will function as the slave.
2. Write down the MAC address of the slave: 00:06:C6:__:__:__
Write down the MAC address of the master: 00:06:C6:__:__:__

6.5.1.2.1 Configuration of the *Bluetooth*® Slave using "Net Forming"

1. Start the WAGO-I/O-CHECK software (Version 3 or later).
2. Click on the [Identify] button.

Your node configuration is graphically displayed (see Figure 45).

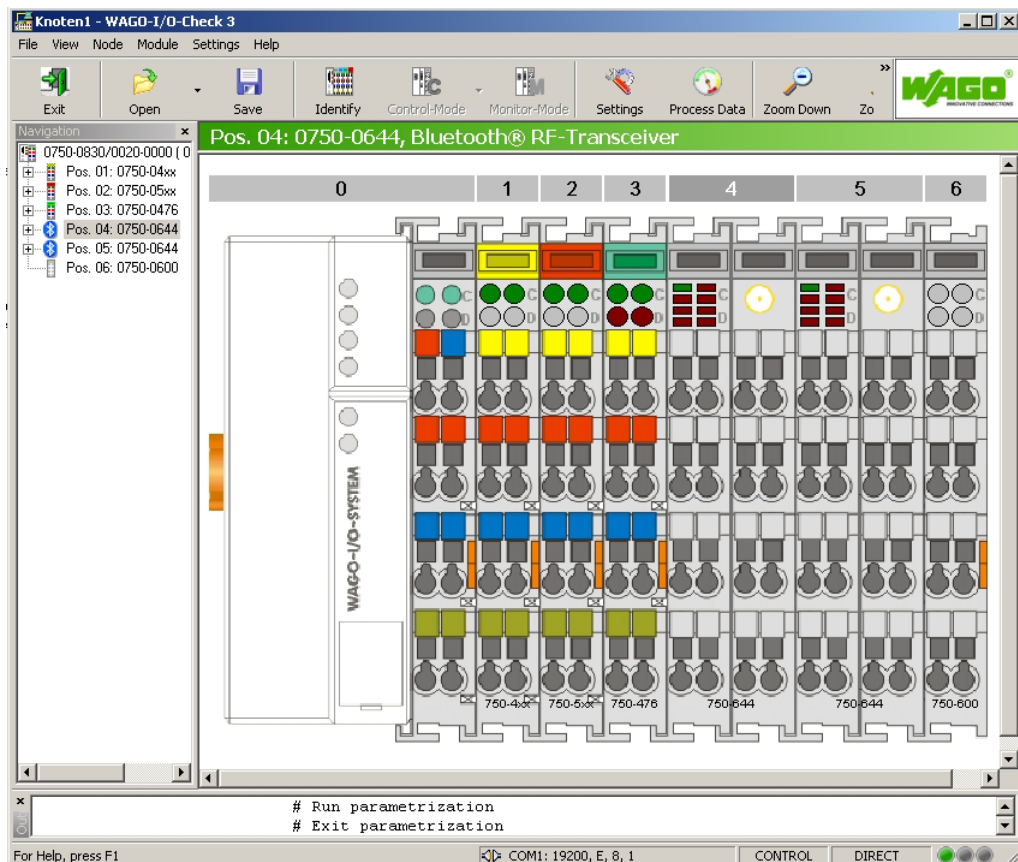


Figure 45: Identify your node configuration

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3. Click with the right mouse button on the *Bluetooth®* module that you would like to configure as a slave.
4. In the module's context menu, choose **Settings**. This opens the *Bluetooth®*-specific parameterization dialog of the module (see Figure 46).

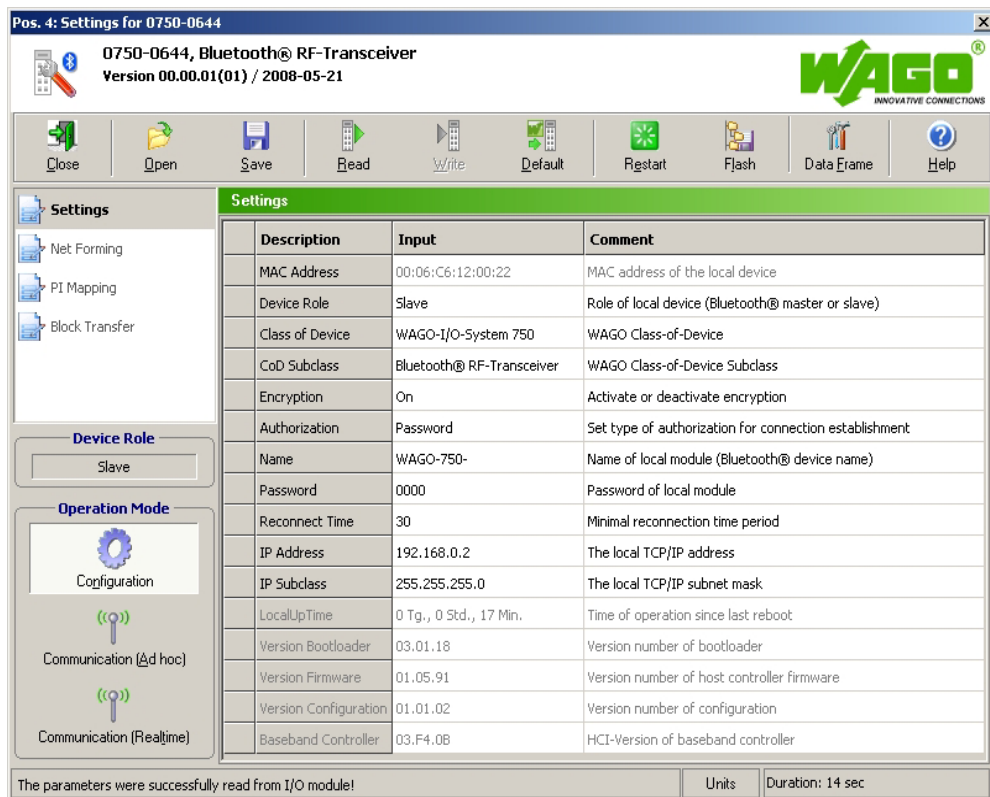


Figure 46: Bluetooth®-specific parameter area

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Attention

In order to perform the following steps, the *Bluetooth®* module must retain all factory settings (default settings); i.e., you have not yet attempted any configuration. If this is not the case, click on the **[Default]** button to reset the module's configuration.

5. Click on **[Data Frame]** in the toolbar.
6. Enter (if not already set) a process image size of 48 bytes and a mailbox size of 12 bytes (see Figure 47).

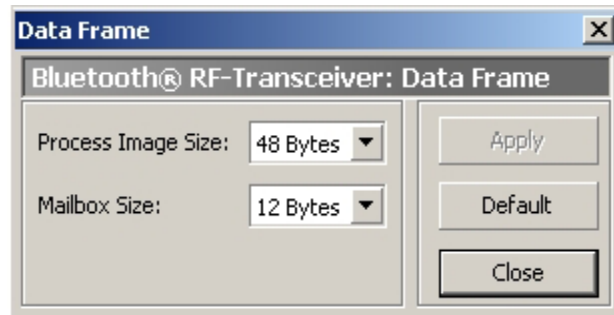


Figure 47: Data structure

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7. Click on the **[Read]** button in the toolbar to update the view of the configuration in the module.

8. Choose **Net Forming** in the navigation bar.
9. Choose the option **All** in the area **Search for accessible devices** and click on the **[Search]** button to search the network for *Bluetooth*® devices in the environment. To limit the search results to WAGO 750 Series devices, choose **WAGO 750** instead.

The MAC addresses of all located *Bluetooth*® devices are displayed in the list of devices within range (see Figure 48).

The MAC address of the slave itself is displayed in this dialog.

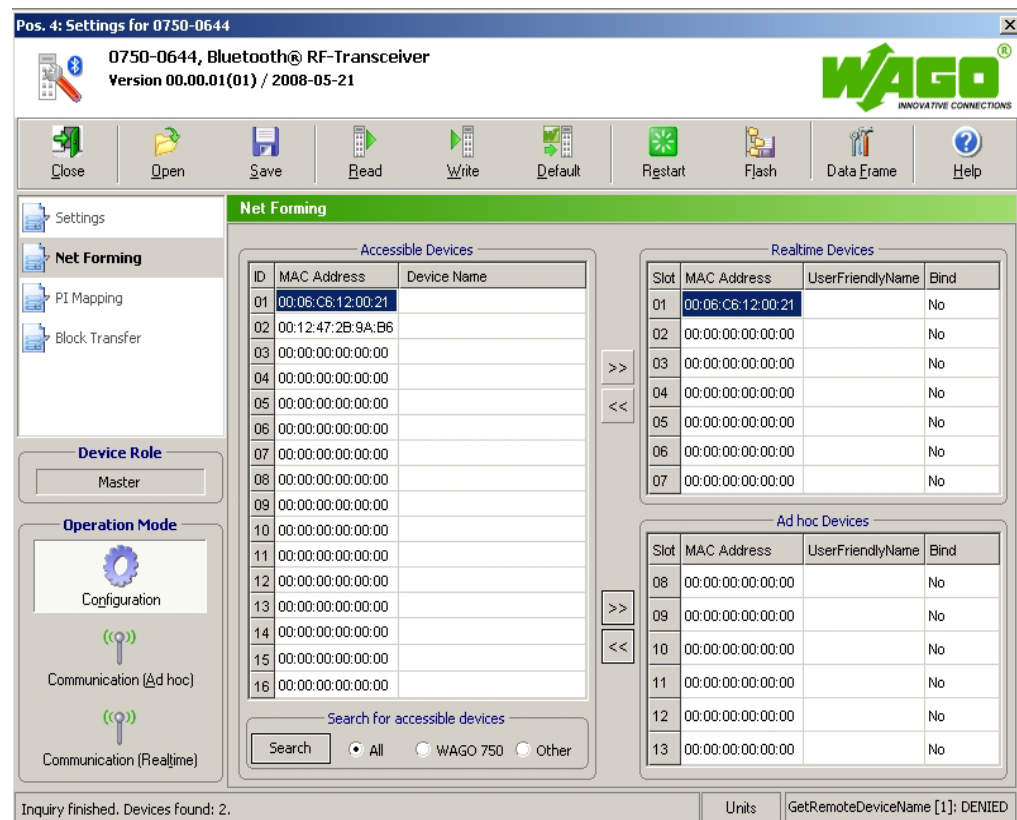


Figure 48: Net forming

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10. Search in the list for the MAC Address of the master that you wrote down in 6.5.1.2 so you can connect this master to your slave.



Note

At this point, the master must be in the configuration mode (factory setting).

11. Mark the found MAC Address of the master with a mouse click.
12. Click on the **[>>]** button to transfer the marked MAC Address to the list of real-time devices (or ad hoc devices) for this slave.

The MAC Address of the master is entered in the first line (slot 1).

13. Give the device a name (UserFriendlyName), e.g. "MyMaster".
14. Mark the MAC Address and choose the value "Yes" in the dropdown field **Bind** (see Figure 49).

Slot	MAC Address	UserFriendlyName	Bind
01	00:06:C8:12:00:21	MyMaster	<input type="button" value="Yes"/> <input type="button" value="No"/> <input style="background-color: #000080; color: white; font-weight: bold; font-size: 10pt; border: 1px solid black; padding: 2px 5px;" type="button" value="Yes"/>

Figure 49: Bind device

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15. Click on the **[Write]** button in the toolbar to write the altered configuration in the module.

You have now allocated a master to the *Bluetooth*® slave (Slave → Master).

16. Under navigation in the **Operating Mode** field, choose the real-time mode using the **[Communication (Realtime)]** button.
17. Proceed as in Section 6.5.1.2.2 to create a link from the side of the master as well (Master → Slave).

6.5.1.2.2 Configuration of the *Bluetooth®* Master using "Net Forming"

1. Start WAGO-I/O-CHECK software (Version 3 or later).

2. Click on the **[Identify]** button.

Your node configuration is graphically displayed.

3. Click with the right mouse button on the *Bluetooth®* module that you would like to configure as a slave.
4. Choose **Settings** in the context menu. This opens a new window for the configuration of the module.



Attention

In order to perform the following steps, the Bluetooth module must retain all factory settings (default settings); i.e., you have not yet attempted any configuration. If this is not the case, click on the **[Default]** button to reset the module's configuration.

5. Click on **[Data Frame]** in the toolbar.
6. Enter (if not already set) a process image size of 48 bytes and a mailbox size of 12 bytes (see Figure 50).

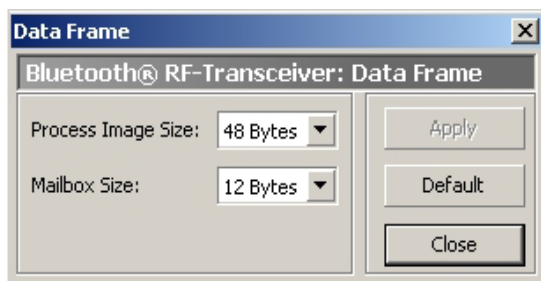


Figure 50: Data Frame

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7. Click on the **[Read]** button in the toolbar to update the view of the configuration in the module.
8. In the list on the right side, assign the role of master to the module by choosing "Master" under **Device Role**.
9. Choose the menu item **Net Forming** in the navigation bar.

The following section describes how to select the devices required to establish a connection to the master. Devices that are visible for search requests can first be searched for in a similar way to slave's configuration (see Section 6.5.1.2.1, steps 9-12). They may also then be stored using "Drag & Drop" — an example being dropping and dragging from the search results into the list of authorized devices (slots 1...13). However, for safety reasons, WAGO de-

vices are hidden for search request in communication operating mode; they may also be entered like other hidden devices or devices being out of reach:

10. Enter the listed MAC address of the slave, which is already set in the communication operating mode, manually in the allocated field. The following steps assume that you are using slot 1.
11. Give the device a name (UserFriendlyName), e.g., "Slave_01". This makes the overview easier for you.
12. Mark the slot with the entered MAC address and choose the value "Yes" in the dropdown field **Bind**.
13. Click on the **[Write]** button in the toolbar to write the altered configuration in the module.

Master and slave are now assigned to each other. The master is still in configuration mode.

6.5.1.2.3 Process Data Allocation

Start with point 3 while the *Bluetooth®* parameterization dialog (siehe Figure 51) is still open.

1. Click with the right mouse button on the *Bluetooth®* module (master)
2. Choose **Settings** in the context menu. This opens a new window for module configuration.
3. In the navigation, choose the menu item **PI-Mapping**.

The process data allocation is loaded from the module and graphically displayed in WAGO-I/O-CHECK.

4. Move the ruler for the first slave to the right so that the first slave is assigned the maximum possible number of bytes in the process image of the master (see Figure 51).

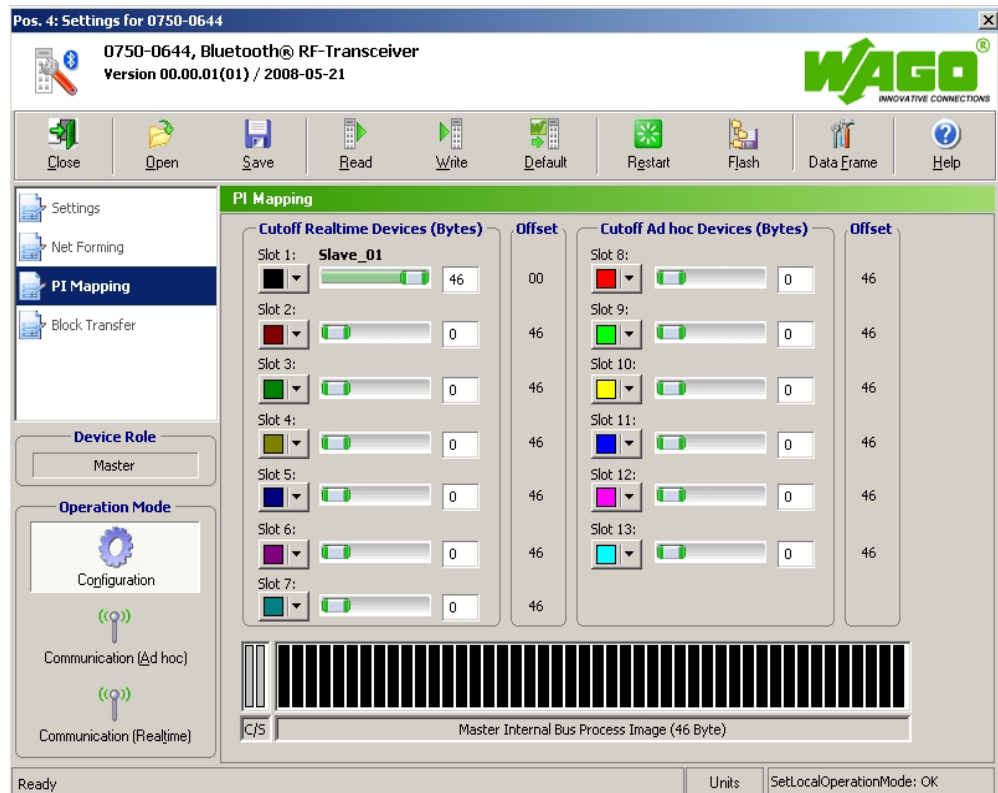


Figure 51: PI Mapping

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5. Click on the **[Write]** button in the toolbar to write the altered configuration in the module.
6. Under navigation in the **Operating Mode** field, choose the real-time field using the **[Communication (Realtime)]** button.

The example configuration is completed.

6.5.1.3 Testing the Process Data Exchange

The prerequisite for a successful test of the process data exchange is the correct configuration of the *Bluetooth®* device (see Appendix 6.5.1.2.1 through 6.5.1.2.3). The connection between the *Bluetooth®* master and slave is indicated by the constant green blinking of LED 2 (see Figure 3) of the *Bluetooth®* master.

1. Close the *Bluetooth®* parameterization dialog.
2. Right click on master and slave, one after the other.
3. Choose **Process Data** in the context menu.

The process data dialog opens so that you can view the raw data.

4. Click with the right mouse button on the word "Input" in the dialog of the master.

You have the choices **Input**, **Output** and **Reset**. From now on, you can switch between the displays for input and output data using this menu (see Figure 52).

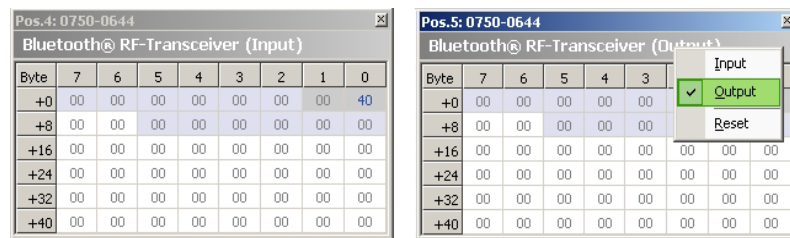


Figure 52: View of the process data

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5. Enter any data in the "Output" dialog:
 - in the process image of the master and slave beginning with offset + 2 (bytes 0 and 1 are reserved for status information)
6. Test whether the input data of the first *Bluetooth®* module leads to the correct output data of the second *Bluetooth®* module.

6.5.2 Startup using Mailbox Commands in the Process Data Dialog

In addition to configuring modules in the *Bluetooth*® parameterization dialog, it is also possible to configure using mailbox commands. Mailbox commands are entered via function blocks in WAGO-I/O-PRO CAA or in the process data dialog of WAGO-I/O-CHECK. Here, WAGO-I/O-CHECK is used.



Additional Information

The configuration program WAGO-I/O-CHECK is a helpful tool you can use to enter/execute mailbox commands as hexadecimal opcodes and view the result in the input data.

You can obtain the software on a CD ROM with order number 759-302 from WAGO Kontakttechnik GmbH & Co. KG.



Note

Mailbox commands are executed when a new opcode is entered and/or when the toggle bit is changed.

6.5.2.1 Network Structure

In the following example, a *Bluetooth*® master is configured with four *Bluetooth*® slaves. To do this, you should have five *Bluetooth*® devices in your network.

6.5.2.2 Starting up the *Bluetooth*® Modules

1. Click on **[Identify]** in WAGO-I/O-CHECK to graphically display your node.
2. Click with the right mouse button on a *Bluetooth*® module and choose **Process Data**.
3. In the new window, click with the right mouse button on the header "Bluetooth® RF Transceiver".
4. In the context menu, choose **Output Data** (see Figure 53).



Figure 53: Display *Bluetooth*® output data

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6.5.2.2.1 Switch the Mailbox on

1. Switch the mailbox of all modules on by setting the control byte to 0x20 (bit 2⁵=1) (see Table 36).

Different error/warning bits can be set in the status byte depending on the delivery condition. The switched on mailbox is confirmed in byte 0 (status byte) with 0x60: 60_{hex} = 0110.0000_{bin} → bit 2⁵ and 2⁶ are set
Bit 2⁵ will confirm the switched on mailbox while bit 2⁶ will display a still inactive wireless connection.



Additional Information

The description of the control and status bit can be found in Section 2.1.1.8.1.1.

Table 36: Switching the mailbox on

Byte	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x00	0x00	0x00	0x00	0x00	0x20
PD/I	0x00	0x00	0x00	0x00	0x00	0x00	0x60

6.5.2.2.2 Reset Modules to Factory Default

1. Reset all modules to the factory settings using the mailbox command "SetFactorySettings" (opcode 0x57) (see Table 37).
2. Wait five seconds after the execution of the command before continuing so that the internal *Bluetooth*® subsystem can change over.

Table 37: Mailbox command "SetFactorySettings"

Byte	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x00	0x00	0x00	0x57	0x00	0x20
PD/I	0x00	0x00	0x00	0x00	0x57	0x00	0x60

3. Execute the command "FlashRebootHost" (opcode 0x11) for all modules (see Table 37) to restart them.
4. Wait five seconds after the execution.

Table 38: Mailbox command "FlashRebootHost"

Byte	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x00	0x00	0x00	0x11	0x00	0x20
PD/I	0x00	0x00	0x00	0x00	0x11	0x00	0x60

6.5.2.2.3 Determining the Master

1. Choose one of the modules to be the master and set byte 4 to 0x01 (MBX_DEVICE_ROLE).
2. Execute the mailbox command "SetLocalDeviceRole" (opcode 0x56) for this module to assign it the role of master.
3. Wait five seconds after the execution so that the internal *Bluetooth*® subsystem can change over.

The remaining four *Bluetooth*® modules are already configured as slaves by the factory setting.

Table 39: Mailbox command "SetLocalDeviceRole"

Byte	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x00	0x01	0x00	0x56	0x00	0x20
PD/I	0x00	0x00	0x00	0x00	0x56	0x00	0x60

6.5.2.2.4 Querying the MAC Address

1. To query the MAC addresses of the master and slaves, use the mailbox command "GetLocalMacID" (opcode 0x42) (see Table 40). Execute the command for all modules.

Table 40: Mailbox command "GetLocalMacID"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x42	0x00	0x20							
PD/I	0x00	0x00	0x06	0xC6	0x__	0x__	0x__	0x00	0x42	0x00	0x60

2. Take note of the return values of bytes 4 through 9 in Table 40 below:

Table 41: Entering return values

Byte	9	8	7	6	5	4
Master	0x00	0x06	0xC6	0x__	0x__	0x__
Slave 1	0x00	0x06	0xC6	0x__	0x__	0x__
Slave 2	0x00	0x06	0xC6	0x__	0x__	0x__
Slave 3	0x00	0x06	0xC6	0x__	0x__	0x__
Slave 4	0x00	0x06	0xC6	0x__	0x__	0x__

Moving forward, the return values (MAC addresses) of the master will be revealed to the slaves and the return values of the slaves will be revealed to the master.

6.5.2.2.5 Loading the MAC Addresses of the Slaves into the Device List of the Master

1. In bytes 5 through 10 of the master, write the MAC address of the first *Bluetooth*® slave (see Table 42).
2. Using 0x20 (TABLE_ENTRY) in byte 4, indicate the first table entry in which the MAC address is to be written.
3. Use the mailbox command "AllowRemoteDevice" (opcode 0x83) to load the MAC address of this slave in the device list of the master.

Table 42: Mailbox command "AllowRemoteDevice"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x20	0x00	0x83	0x00	0x20
PD/I	0x00	0x83	0x00	0x60							

4. In bytes 5 through 10 of the master, write the MAC address of the first *Bluetooth*® slave (see Table 42).
5. Using 0x21 (TABLE_ENTRY) in byte 4, indicate the second table entry in which the MAC address is to be written.
6. Since opcode 0x83 has not changed, but the mailbox command is to be executed again with the MAC address entered under 4, change the toggle bit to 0x80.

Table 43: Mailbox command "AllowRemoteDevice"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x21	0x80	0x83	0x00	0x20
PD/I	0x00	0x80	0x83	0x00	0x60						

7. In bytes 5 through 10 of the master, write the MAC address of the third *Bluetooth*® slave (see Table 44).
8. Using 0x22 (TABLE_ENTRY) in byte 4, indicate the third table entry in which the MAC address is to be written.
9. Change the toggle byte to 0x00 to execute the mailbox command (opcode 0x83) again.

Table 44: Mailbox command "AllowRemoteDevice"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x22	0x00	0x83	0x00	0x20
PD/I	0x00	0x83	0x00	0x60							

10. In bytes 5 through 10 of the master, write the MAC address of the fourth *Bluetooth*® slave (see Table 45).
11. Using 0x23 (TABLE_ENTRY) in byte 4, indicate the fourth table entry in which the MAC address is to be written.
12. Change the toggle byte to 0x80 to execute the mailbox command (opcode 0x83) again.

Table 45: Mailbox command "AllowRemoteDevice"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x23	0x80	0x83	0x00	0x20
PD/I	0x00	0x80	0x83	0x00	0x60						

6.5.2.2.6 Loading the MAC Address of the Master into the Device Lists of the Slaves

1. Enter the MAC address of the master in bytes 5 through 10 of the first slave.
2. For each slave, set byte 4 to 0x20 (TABLE_ENTRY).
3. Use the mailbox command "AllowRemoteDevice" (opcode 0x83) to load the master in the device list of the slave (see Table 46).
4. Proceed in the same manner with the remaining slaves.

Table 46: Mailbox command "AllowRemoteDevice"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x20	0x80	0x83	0x00	0x20
PD/I	0x00	0x80	0x83	0x00	0x60						

6.5.2.2.7 Binding the Slaves in the Master

1. Write the MAC address of the first *Bluetooth*® slave in bytes 5 through 10 of the master (see Table 47).
2. Set byte 4 to 0x20 (TABLE_ENTRY).
3. Use the mailbox command "BindRemoteDevice" (opcode 0x85) to load the MAC address of this slave in the device list of the master.

Table 47: Mailbox command "BindRemoteDevice" for binding Slave 1

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x20	0x00	0x85	0x00	0x20
PD/I	0x00	0x06	0xC6	0x__	0x__	0x__	0x00	0x00	0x85	0x00	0x60

4. Write the MAC address of the second *Bluetooth*® slave in bytes 5 through 10 of the master (see Table 47).
5. Set byte 4 to 0x21 (TABLE_ENTRY).
6. Change the toggle byte to 0x80 to execute the mailbox command (opcode 0x85) again.

Table 48: Mailbox command "BindRemoteDevice" for binding Slave 2

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x21	0x80	0x85	0x00	0x20
PD/I	0x00	0x06	0xC6	0x__	0x__	0x__	0x00	0x80	0x85	0x00	0x60

7. Write the MAC address of the third *Bluetooth*® slave in bytes 5 through 10 of the master (see Table 49).
8. Change the toggle byte to 0x00 to execute the mailbox command (opcode 0x85) again.

Table 49: Mailbox command "BindRemoteDevice" for binding Slave 3

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x22	0x00	0x85	0x00	0x20
PD/I	0x00	0x06	0xC6	0x__	0x__	0x__	0x00	0x00	0x85	0x00	0x60

9. Write the MAC address of the fourth *Bluetooth*® slave in bytes 5 through 10 of the master (see Table 50).
10. Change the toggle byte to 0x80 to execute the mailbox command (opcode 0x85) again.

Table 50: Mailbox command "BindRemoteDevice" for binding Slave 4

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x23	0x80	0x85	0x00	0x20
PD/I	0x00	0x06	0xC6	0x__	0x__	0x__	0x00	0x80	0x85	0x00	0x60

6.5.2.2.8 Binding the Master in the Slaves

1. Bind the master with the mailbox command "BindRemoteDevice" (opcode 0x85). Execute this command with each slave.

Table 51: Mailbox command "BindRemoteDevice" for binding the master

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x06	0xC6	0x__	0x__	0x__	0x20	0x80	0x85	0x00	0x20
PD/I	0x00	0x80	0x85	0x00	0x60						

6.5.2.2.9 Setting the Communication Mode for Master and Slaves

1. Set all *Bluetooth*[®] slaves with the mailbox command "SetLocalOperationMode" (opcode 0x4A) to communication mode (0x03 for the ad hoc profile) (see Table 52).
2. Follow the same steps for the *Bluetooth*[®] master.
3. Wait 5 seconds after the execution.

Table 52: Mailbox command "SetLocalOperationMode"

Byte	10	9	8	7	6	5	4	Toggle	Opcode	empty	C/S
PD/O	0x00	0x00	0x00	0x00	0x00	0x03	0x02	0x80	0x4A	0x00	0x20
PD/I	0x00	0x80	0x4A	0x00	0x60						

6.5.2.3 Testing the Process Data Exchange

Test the successful exchange of process data in the same manner as described in Section 6.5.1.3.

Glossary

A

Acyclic

Acyclic processes are triggered as needed and are used, for example, to react to user input or special events.

Ad hoc profile

The ad hoc profile is one of two profiles in the communication mode supported by the *Bluetooth®* module. Special feature: In the ad hoc profile, the module can also communicate with *Bluetooth®* devices from other manufacturers.

AFH

The adaptive frequency process "Adaptive Frequency Hopping" (AFH) is a refinement of the FHSS and is used to temporarily "jump over" defective or busy portions of the entire available frequency band and switch to other channels.

See also "FHSS"

Application

An application is a specific use or function programmed by the user.

ASCII

ASCII (American Standard Code for Information Interchange) is a character coding that includes 128 characters. Each character is described by 7 bits ($2^7=128$). In addition to the Latin alphabet (upper and lower case letters), Arabic numerals and some punctuation and control characters can be represented.

Authentication

Authentication is a process for testing the identity transmitted by a communication partner.

Authorized device

Devices with which connections may be established. No connection may be established with devices that do not fall into this category.

B**Baseband**

A baseband is referred to if the desired signal is transmitted in an unaltered frequency range. In wireless communication systems, wireless transmission does not usually take place in the baseband, but rather by modulation of a significantly higher frequency carrier signal with the baseband signal.

Binding

Bluetooth[®]-specific process in which a connection between two devices is activated for data exchange.

Bit

A bit is the smallest information unit. Its value can either be 1 or 0.

Bit error rate

Generally: Frequency of bit errors in the data transmission.

Bluetooth[®] context: Information in percentage on recognized bit errors during baseband transmissions. As a rule, packets recognized as defective can be automatically repaired. If this is not possible, the defective data is automatically discarded.

Bit rate

Number of bits transmitted within a specific time unit.

Blackout

Complete interruption of communication for a limited period of time.

Block

For this module: A block is a large area of data that belongs together in which all configuration data is stored and can be accessed.

Block transfer

Configuration data of a block can be downloaded from the module or uploaded to the module using block transfer.

Bootloader

The bootloader is software in the first block of the bootable system. It is loaded and executed by the firmware and, in turn, starts other parts of the operating system. The version status of the bootloader can be separately queried.

Broadcast

In broadcast mode, this is a report transmitted to all stations connected to the network.

Bus cycle

Single instance or advice of updating of cyclical process data within an SPS bus node.

Byte (Binary Yoked Transfer Element)

A data element larger than a bit and smaller than a word. A byte generally contains 8 bits. A byte may contain 9 bits in 36-bit computers.

C

Channel

See "Transmission channel"

Checksum

The formation of a test sum (checksum) is used to recognize errors in data transmission or storage. There are different methods of forming a checksum. Usually, redundant bits calculated from the report itself are attached to a report. These bits are calculated again after data transmission and compared to the checksum.

CoD

The *Bluetooth*® Class-of-Device (CoD) is a 24-bit field indicating to which standard type of device (for example, mobile telephone or handsfree set) *Bluetooth*® devices belong. In addition to standard types, manufacturer-specific types can also be used.

The complete CoD for the WAGO *Bluetooth*® RF Transceiver 750-644 is 000000000010000011111000_{bin} or 0x0020F8_{hex}.

Command

Instructions for the execution of certain actions.

Communication mode

Communication mode is an operation mode of the WAGO *Bluetooth*[®] module in which cyclical data exchange with connected *Bluetooth*[®] devices occurs.

Complex bus modules

Complex bus modules are a group of I/O modules that significantly exceed the functional and application range of the input and output modules described in the IEC-61131. Configuration/parameterization software is usually necessary for their use and/or there are special function blocks available. The *Bluetooth*[®] module belongs to the group of complex bus modules.

Configuration mode

Operating mode of the WAGO *Bluetooth*[®] module in which the module can be configured. In this mode, there is no data exchange with other *Bluetooth*[®] devices. It can, however, conduct a wireless search for *Bluetooth*[®] devices within range.

Confirmed service

Service for which the requestor receives a confirmation of the start and/or execution from the executor.

Connection

Presence of at least one transmission channel between devices that communicate with each other.

Control byte

For this module: A specific byte of the cyclic process image output (PIO) containing protocol information for acyclic services (register communication, parameter channels).

Coordinator

A device that also performs administrative tasks in addition to data transport in a device network. An example of this is a *Bluetooth*[®] master that organizes a piconet of up to seven slaves.

Cutoff

Generally: limitation to a specific size of the portion of cyclical process data allocated to a device.

Bluetooth® context: A *Bluetooth®* master only deals with excerpts of the process images for connected *Bluetooth®* slaves. The size of these "excerpts" is set by a "cutoff" in the configuration mode. The current data to be read and written, which is assigned to slots in the master's process image, remains.

Cycle time

The cycle time is the rate at which a cyclic process is repeated or the time between two sequential starting points of a cyclic process, e.g. during the updating of cyclic process data between module and coupler/controller or between *Bluetooth®* devices connected wirelessly.

Cyclic

Cyclic processes are processes that recur at (regular) intervals.

D

Data exchange

Transmission of data between communication partners.

DC/DC

"Direct Current" (DC) is the English name for continuous current. A direct current power controller (DC/DC transformer) is a self-controlled converter that periodically switches to generate a different voltage at the output. An area of application, for example, is electrical drive technology.

Device name

The *Bluetooth®* name of a device. This can be queried by other *Bluetooth®* devices wirelessly.

Device role

Bluetooth® context: Difference between the function as coordinator (*Bluetooth®*-specific: master) or end device (*Bluetooth®*-specific: slave).

Device within range

Devices are within physical range and are ready for connection or operation.

Diagnostics

Diagnostic information provides information on the system status, particularly on disturbances or error conditions. Cyclic diagnostic information is provided by the LED displays and the content of the status bytes. Acyclic diagnostic information can be queried using the mailbox interface.

E

EDR

"Enhanced Data Rate" (EDR) characterizes newer *Bluetooth*® versions that allow data transmission rates of several Mbit/s.

Encryption

Encryption convert sensitive data to illegible/unusable data by using a key. The raw data can only be obtained from encrypted data if the key is known.

End device

An end device (*Bluetooth*® slave) does not accept any administrative tasks in a device network.

Opposite: Coordinator

Error bit

For this module: A specific bit of the cyclical input process image (PII) that signals errors and special operating conditions during the runtime.

External device

For this module: External devices are the *Bluetooth*® devices of other manufacturers.

F**FHSS**

Generally: The frequency hopping process known as "Frequency Hopping Spread Spectrum" (FHSS) involves the division of a frequency range into sub-ranges, between which the data transmission then alternates. This improves co-existence with other networks and provides additional tapping protection and strength against narrow band disturbing influences.

Bluetooth® context: subdivision of the wireless channel into 79 sub-channels. Each time, after transmission of a packet, the current sub-channel is changed. This may occur up to 1600 times per second.

Firmware

For this module: Software of the microcontroller used. The following versions can be queried separately: host controller and baseband controller

Flag

An indicator for identifying certain conditions. A flag is represented by one bit. A certain status is represented by a certain bit value.

Function block

Function blocks are used for IEC-61131 programming and stored in libraries for repeat use. A function block is a structured module, which has a name and contains input and output variables, as well as local variables.

G**Gateway**

Device for connecting two different networks, performs the translation between differing protocols.

H**HCI**

The "Host Controller Interface" (HCI) is an interface in the *Bluetooth*® protocol suite through which higher layers can directly act on the baseband protocol.

Header

Information prepended to the user data portion of a data packet that is used, for example, to administer a network or initialize a device.

Hexadecimal

In a hexadecimal numbering system, the numbers are represented in a base 16 place value system.

Host controller

Host controllers are microcontrollers with different software statuses that can be queried.

I**Inquiry**

An "Inquiry" (request/information), in *Bluetooth*® technology, is a process in which *Bluetooth*® devices within range are sought.

Internal data bus

With WAGO, an internal data bus is the internal bus of the WAGO-I/O-SYSTEM 750/753.

ISM

ISM bands ("Industrial, Scientific, and Medical Band") are frequency bands that can be used license-free with the observation of certain criteria. In addition to *Bluetooth*®, other wide-spread wireless technologies such as WLAN use the ISM band at 2.45 GHz according to IEEE 802.11.

L**L2CAP**

The "Logical Link Control and Adaptation Layer Protocol" (L2CAP) is part of the *Bluetooth*® protocol suite.

Latency

The latency of the data transmission indicates how long after transmission a data packet to a local interface that same data packet is available to a remote interface.

Library

Collection of *Modules* available to the programmer in the WAGO-I/O-PRO CAA programming tool for creating control programs in accordance with IEC61131-3.

Link key

"Link key" is a connection key issued using device information and (optionally) a PIN, which allows a secure authentication of other devices.

Local device

For this module: A device that can be reached through a local interface (for example, linked by wire through a fieldbus).

Example: Configuration via WAGO-I/O-CHECK.

M**MAC Address**

The "Media Access Control Identification" (MAC ID) of a device is its hardware address. *Bluetooth*® MAC addresses allow worldwide unique identification of a specific *Bluetooth*® wireless adapter.

Mailbox

Modules with mailbox functionality have an acyclic communication channel (mailbox) in the process image. The data exchange between module and application can be significantly expanded over this channel without enlarging the process image. Depending on the module function, the remaining cyclic data is valid and available during mailbox communication.

Mailbox interface

The mailbox interface is an interface for executing acyclic services using the process image (PI).

Master

In a device network, the master performs administrative tasks. The master of a *Bluetooth*® network organizes the network and the connections to the slaves.

See also "Coordinator"

Mini-WSB

A Mini-WSB is a quick marking system for WAGO modules.

Mirroring

For this module: Received data is returned without change, permitting a simple function test of the interface.

N

Net forming

Generally: "Net forming" is the configuration or construction of a network.

For this module: All steps, including the device configuration, that are necessary for the successful establishment of connections between devices.

Nodes

A node is a contiguous configuration of one or more input/output units that can be activated as a network through a local head end (such as a WAGO fieldbus coupler/controller).

O

Offset

For this module: Offset in the process image beginning with the 3rd byte D0 (after the control/status byte and internal byte).

Opcode

For this module: "Opcode" is the abbreviated form of "operation code". The opcode is part of a mailbox command (1 byte in length). The complete command is formed by the opcode along with its arguments.

P

Packet

For this module: A data/wireless packet consists of user data and header data that are transmitted together.

PAN

The PAN (Personal Area Network) is a specific *Bluetooth*® profile. A PAN of *Bluetooth*® devices is called a piconet.

Parameter channel

A parameter channel is an interface for parameterization of an I/O module. It is an acyclic communication channel between the application and I/O module with 2 bytes of protocol information and 2 bytes of data (255 addressable data sets).

Password

Generally: Data is protected from unauthorized users by a password. If the password is known, the rights secured by it are guaranteed. If the password is the sole means of securing against trespassers, special measures should be taken to keep it secret.

Bluetooth® context: The password is a character chain that can be determined by the user for protection from unauthorized access. *Bluetooth*® devices use a password to calculate "link keys" with additional information; this forms the basis for authentication and encryption.

PDA

A "Personal Digital Assistant" (PDA) is a small portable computer, mostly used as an organizer or electronic notebook, that is equipped with different interfaces, e.g. *Bluetooth*®.

PI

The process image (PI) is an area of the memory in which the process data for and from modules/couplers/controllers is stored. The allocation and meaning of the process data are module-/fieldbus-specific.

Piconet

A *Bluetooth*[®] network consisting of a master and up to seven slaves is called a piconet. Communication may run directly and bi-directionally between master and slaves; however, communication between slaves is only possible indirectly through the master.

PII

Process image of the input data (PII). Example: Status 0 or 1 of a digital input.

PIN

For this module: The "Personal Identification Number" (PIN) is a piece of authentication information created via user-selected password. The PIN is used for machine processing, the password for user interaction.

See also "Password"

PIO

Process image of the outputs data (PIO). Example: Value requirement for generating a voltage of 24 volts.

Point-to-point

"Point-to-point" refers to the simplest form of a network - the communication between two participants.

Port

A port is an internal or external interface.

Process data

Process data lays within certain (established) areas of the memory and can be sent or received, for example, from the physical process of a control. The entirety of the process data forms the process image on the control level.

Process data size

Size in bytes of the available process image

Process image mapping

Subdivision of a process image into independent parts and allocation of these parts to specific slots for data transmission.

Q

Quality-of-Service (QoS)

Quality of a communication service from the view of the user. The user can define his or her requirements regarding the communication service through the QoS.

R

Real-time capability

Devices have real-time capability if their time behavior is deterministic; i.e., the observations of guaranteed maximum times in each operating condition and the notification of timeouts as errors. For example, a device has real-time capability with regard to data exchange if a maximum delay for the transmission of data packets is never exceeded and errors or disturbances that occur are reported to the next higher entity.

Real-time profile

The real-time profile is one of two profiles in the communication mode supported by the *Bluetooth*® module. It is especially suited for time-critical applications.

Reconnection time

The "reconnection time" is the time interval in which a non-connected device attempts to establish connections to other devices.

Register communication

Via register communication, an acyclic interface to the parameterization and configuration data of an I/O module with 1 byte of protocol information and 2 bytes of data (64 addressable data sets) is configured. In register communication, process data is not exchanged and the mailbox is masked.

Remote

See "Remote device"

Remote device

A device that is not connected through a local interface (such as the field-bus); rather, the connection is wireless only. The physical distance can range from centimeters to kilometers.

Return value

A return value is returned after the execution of a function or a confirmed service. It contains, for example, a performance result.

RSSI

The RSSI (Received Signal Strength Indication) is an algorithm for determining the signal strength between wireless participants. RSSI values allow, for example, the diagnosis of distances between wirelessly connected devices that are too small or too large. RSSI values are measured over a certain time span and can be derived from an existing communication. They range from 0 to 106.

S

Scan

See "Inquiry"

Sequence diagram

Sequence diagrams are defined using the "Unified Modeling Language" (UML). They illustrate interactions/behavior/events in chronological sequence on a timeline.

Signal strength

The signal strength is an indicator of reception quality. The higher the signal strength, the better the reception.

Slave

A slave (also end device) does not accept any administrative tasks in a device network. Opposite: Master (also Coordinator).

Slot

For this module: A slot represents a part of the process image (PI) that is reserved for data exchange with a specific remote device.

SMA

SMA (Sub-Miniature-A) indicates a special design for coaxial connectors. SMAs are used, for example, to connect external antennas.

SPP

The "Serial Port Profile" is a specific *Bluetooth*® profile.

Stack

Function libraries that implement protocols and interfaces with high-level languages are known as stacks. Stacks are generally available on the market. They simplify and accelerate the development of new devices, as protocol communication at the lowest level is already implemented by the stack, enabling the developer to build directly upon the application level.

Status byte

For this module: A specific byte of the cyclic process image input (PII) that provides information on the system status for the run time.

Subsystem

Part of a whole system with which it is connected over defined interfaces.

T**TCP/IP**

TCP is a connection-oriented network protocol for the transport layer (Layer 4) of the ISO/OSI model provided with relatively secure transmission mechanisms.

Toggling

For this module: "Toggling" is the tilting/inverting of a bit/status. In the *Bluetooth*® module, inverting the toggle bit (bit 7 of the toggle byte in the PIO) triggers the processing of the mailbox command.

Transmission channel

A transmission channel is a mechanism or resource that enables data transmission over space or time.

U**UserFriendlyName**

A name (labeling) for slots chosen by the user that is stored in the local device.

W**WAGO-I/O-CHECK**

WAGO-I/O-CHECK software configures locally connected modules (network configuration/process image mapping).

WAGO-I/O-PRO CAA (CoDeSys Automation Alliance)

Uniform programming environment, programming tool by WAGO Kontakttechnik GmbH& Co. KG for the generation of a control program per IEC-61131-3 for all programmable fieldbus controllers (PFC). The software enables a program to be created, tested, debugged and started up.

The predecessor to WAGO-I/O-PRO CAA software is the WAGO-I/O-PRO 32, Versions 2.1 and 2.2.

The new WAGO-I/O-PRO CAA consists of the basic tool "CoDeSys 2.3 CAA" and the target files with the WAGO-specific Drivers.

Watchdog

A watchdog is a system component that monitors certain functions of a system at certain time intervals. If an error or a deviation in relation to previously defined limits is recognized, appropriate measures for solving the problem are introduced. The main application is monitoring of system failures recognized by the watchdog when the system no longer reacts to regular queries by the watchdog.

WLAN

WLAN (Wireless Local Area Network) refers to a local wireless network.

Bluetooth® context: Wireless technology according to IEEE 802.11.



WAGO Kontakttechnik GmbH & Co. KG
Postfach 2880 • D-32385 Minden
Hansastraße 27 • D-32423 Minden
Telefon: 05 71/8 87 – 0
Telefax: 05 71/8 87 – 1 69
E-Mail: info@wago.com

Internet: <http://www.wago.com>