



BLUEPIRAT

BY MAGNA



BLUEPIRAT2
User Manual / 01.02.2022
Version 5.1.1

Table of contents

1	LICENSE AGREEMENT	5
2	PRODUCT LIABILITY	6
2.1	Terms and Conditions of Sale and Delivery	6
2.2	Important operating instructions.....	6
3	Overview.....	7
4	System requirements	8
4.1	Further manuals.....	9
4.2	Additional features by optional licenses	10
4.3	Firmware Care	11
5	The BLUEPIRAT2 system.....	12
5.1	Accessories	12
5.2	Model versions of BLUEPIRAT2 / BLUEPIRAT2 5E.....	13
6	Control elements at the front side	14
6.1	ON / Trigger button	15
6.1.1	Resetting the network settings.....	15
6.2	OFF / Esc button.....	15
6.3	Status LEDs.....	16
6.4	External storage.....	16
6.4.1	Compact Flash card (CF)	16
6.4.2	USB storage.....	17
6.5	Menu knob	17
6.6	Display	17
6.6.1	Startup	18
6.6.2	Menu mode	18
6.7	Info 19	
6.7.1	Licenses.....	19
6.7.2	Functions.....	19
6.7.3	Error Memory	20
6.7.4	Memory Device	20
6.7.4.1	Copy to memory device	20
6.7.4.2	Erase memory device	20
6.7.4.3	Format memory device	21
6.7.4.4	Install license	21
6.7.4.5	Create bug report.....	21
6.7.4.6	Firmware update	21
6.7.4.7	Install configuration	22
6.7.4.8	Safely remove ext. Mem.....	22
7	Starting BLUEPIRAT2.....	23
7.1	Default network settings.....	24
7.2	Terminal IP address.....	25
7.3	Download and installation of the System Client	26
7.3.1	System Client portable	27
7.4	Interfaces at the rear side	28
8	Logging data	30

8.1	Setting markers.....	30
8.1.1	Setting marker with an extern push button.....	30
8.2	Time stamp.....	31
8.3	Standby mode Keep alive wake up.....	32
8.4	Memory space and level.....	33
8.4.1	Status Logger: OK.....	33
8.4.2	Status Logger: WARN.....	33
8.4.3	Status Logger: RING.....	33
8.4.4	Status Logger: MEM.....	33
8.4.5	Status Logger: ERROR.....	34
9	Interfaces.....	35
9.1	CAN.....	35
9.1.1	High Speed and Low Speed operating modes.....	35
9.1.2	CAN data with 29 Bit identifiers.....	35
9.1.3	Recording contents.....	36
9.1.4	Sending CAN messages.....	36
9.2	LIN 37.....	37
9.2.1	LIN data blocks and time stamps.....	37
9.2.2	LIN transceiver.....	37
9.2.3	Special frames and states.....	37
9.3	Serial (RS232).....	38
9.3.1	Segmentation of the serial data.....	38
9.3.2	RS232 transceiver.....	38
9.4	FlexRay.....	38
9.5	Ethernet.....	39
9.5.1	DLT.....	39
9.5.2	EsoTrace.....	39
9.5.3	GNLogger.....	39
9.5.4	Raw.....	39
9.5.5	SpyMode.....	39
9.5.6	TCPServer.....	40
9.5.7	UDPServer.....	40
9.5.8	UTF8.....	40
9.5.9	Camera (license required).....	40
9.6	MOST25.....	41
9.7	MOST150.....	41
9.8	ECL.....	42
10	Conversion of recorded traces.....	43
10.1	Conversion format overview.....	43
11	Service and safety instructions.....	44
12	Data sheet.....	46
13	CE Declaration of conformity.....	50
14	Adapter cables & pinning.....	51
14.1	Universal adapter cable.....	56
14.1.1	Data logger: Multi function connector.....	56
14.1.2	Pin assignment of the BLUEPIRAT2 multi-function connector.....	57

14.1.3	Pin assignment of the BLUEPIRAT2 5E multi-function connector.....	59
14.3	Power cable for BLUEPIRAT2 5E (Art. 103 614).....	61
14.5	Adapter cable Serial/RS232, Analog/Digital.....	62
14.5.1	Serial connector (D-Sub 26).....	63
14.7	Adapter cables for Analog/Digital.....	64
14.7.1	Analog/Digital connector (26-pin) (not at 14C6S8L).....	64
14.8	Ethernet kit for BLUEPIRAT2.....	65
14.8.1	Connector for Ethernet-Kit.....	65
14.9	RJ45 Ethernet connector	66
14.10	Adapter cable FlexRay	67
14.10.1	FlexRay connector	67
14.11	Adapter cables for CAN/FlexRay.....	68
14.11.1	CAN/FlexRay (D-Sub 44) (25M24C8LFR only)	68
14.12	MOST25 / 150 Connector (optical).....	70
14.13	MOST150 cPhy Connector (electrical)	70
14.14	Adapter cable for Remote Control Voice (RCV)	71
14.14.1	Connection to Remote Control Voice	71
14.14.2	Contacts of the Remote Control Voice cable	72
14.15	Pinning of the FCI connector for the Ethernet-Kit.....	72
15	Support.....	73
15.1	Service Center	73
15.2	OTRS Ticket system.....	73
15.2.1	What is OTRS?	74
15.2.2	Needed information in a ticket	74
15.2.2.1	Ticket Checklist	74
15.2.2.2	The points in detail	75
15.2.3	Sending Inquiries	76
15.2.4	Login and Initial Steps.....	76
15.2.5	Adding Files	76
15.2.6	Search Function	77
15.2.7	Closing a ticket.....	77
15.2.8	Contact.....	77
15.3	Sending in defective devices	78
15.3.1	Service report.....	78
15.3.2	Shipping address	78
15.3.3	Batteries:.....	78
15.4	Release info – informed just in time.....	79
16	Abbreviations.....	80
17	List of figures.....	82
18	List of tables	83
19	Contact	84

1 LICENSE AGREEMENT

Please read the license agreement of this license contract carefully, before you install the software. By the installation of the software you agree to the conditions of this license contract.

This software-license agreement, in the following called "license", contains all rights and restrictions for final users that regulate the use of the accompanying software, operating instructions and other documents, in the following called as "software".

1. This license contract is an agreement between licensor and licensee, who is being licensed to use the named software.
2. Licensee acknowledges that this is only a limited nonexclusive license. This means, that the licensee has no right to allocate sublicenses. Licensor is and remains the owner of all titles, rights and interests in the software.
3. The software is a copyright property of the MAGNA Telemotive GmbH. The program or parts of it may not be further licensed to third parts, rented, sold or be further marketed in any form without explicit written approval by MAGNA Telemotive GmbH. The user may neither change the software and their components, nor modify, nor redevelop or decompile otherwise in any form.
4. This software is subject to no warranty. This software is sold as is, without any warranty. If at any time, a user changes his system, we hold no responsibility to change our software to make it work again.
5. This license permits licensee to install the software on more than one computer system, as long as the software will not be used on more than one computer system simultaneously. Licensee will not make copies of the software or allow copies of the software to be made by others, unless authorized by this license agreement. Licensee may make copies of the software for backup purposes only. Licensee is not entitled to transmit or to transfer the software or its rights from this license agreement.
6. Licensor is not liable to licensee for any damages, including compensatory, special, incidental, exemplary, punitive or consequential damages, connected with or resulting from this license agreement or licensee's use of this software.
7. Licensee agrees to defend and indemnify licensor and hold licensor harmless from all claims, losses, damages, complaints or expenses connected with or resulting from licensee's business operations.
8. Licensor has the right to terminate this license agreement and licensee's right to use this software upon any material breach by licensee. The duration of the license contract is indefinitely determined.
9. Licensee agrees to return all copies of the software to licensor or to destroy them upon termination of the license contract.
10. This license agreement replaces and supersedes all prior negotiations, dealings and agreements between licensor and licensee regarding this software.
11. This license contract is subject to German law.
12. If a regulation of this license contract is void by law, the validity of the remaining regulations is not affected. If there is such a regulation it will be replaced by a valid, according to the legal regulations and enforceable regulation with similar intention and similar economic consequence.
13. The license contract is effective by delivery of the software of the licensor to the licensee and/or by usage of the software by the licensee. This license contract is also valid without licensor's signature.
14. The license automatically goes out if the licensee does not agree to the license regulations described here or offend against the license regulations of this license contract. With ending the license contract the licensee is obliged to extinguish or to destroy the software and all copies of it no matter if installed or stored on disk or to hand all of it back to MAGNA Telemotive GmbH.
15. The licensee is liable for all damages caused to the licensor by the violation of these license regulations.

2 PRODUCT LIABILITY

2.1 Terms and Conditions of Sale and Delivery

The General Terms and Conditions of Sale and Delivery of MAGNA Telemotive GmbH can be found on our website (<https://telemotive.magna.com>) under imprint.

2.2 Important operating instructions

Please note these important instructions about the handling of devices of MAGNA Telemotive GmbH!

There's a linux system running on the devices and sometimes when the device has a dirty shutdown due to a power break down or unplugging the power supply, the system is corrupt from this time. You know this situation from a PC, when you switch it off some times it maybe will not work any more or show you some mistakes.

In most cases this issue is catched up and repaired by the linux system we use, but sometimes it can happen that the system on the logger is damaged and there's no access to the device any more.

We are optimizing the handling of corrupted systems permanently and are integrating some new enhancements regarding this kind of issues with every new release to save the system. But we can't make the system for 100% save against these influences.

So please use always the provided mechanism for shutting down the device or the implemented standby function in which the device shutting down when no traffic is detected any more in an adjustable time.

3 Overview

This user guide describes the administration of the second generation of BLUEPIRAT data logger of MAGNA Telemotive GmbH, called **BLUEPIRAT2**, as well as for the newest, for Ethernet recording optimized generation, the **BLUEPIRAT2 5E**.

In all functions which are equal to both devices we use the name **BLUEPIRAT2** in this user guide. If there are differences in the handling they are mentioned separately.

This user guide describes hardware and interfaces as well as the general functions of the **BLUEPIRAT2 / BLUEPIRAT2 5E**. The configuration and converting of the logged traces is described in the user guide of the **System Client**.

This document refers to **firmware version 05.01.01** and the **System Client** from **version 5.1.1**. Some features depending on model and feature license or may not be available in older versions.

Software updates and user guides for other, optional, licensed enhancements are available in our Service Center. (Please find the address under Contact at the last page.)

To ensure the most reliable operation of your system as possible, please make sure to use always current firmware and software versions.

[Index](#)

4 System requirements

The communication between bus systems and control units is monitored, and relevant data can be recorded very precisely with the data logger. The collected data are stored to the logger and can be downloaded via Ethernet to a PC.

Control Unit

You need a Windows based Laptop or PC to configure the devices by the **System Client**. It also allows to save the recorded data and to use them offline later.

System Client

Update, configure and read out your data loggers with System Client. Save time with central administration of your software products. System Client is your key to success for using all our products!

BLUEPIRAT Rapid

High-performance multi-bus data logger for modern vehicle architectures based on Automotive Ethernet. With up to 3 TB internal memory and supreme recording performance. Robust and compact for in-vehicle use.

Due to the increasing complexity of driver assistance systems and the growing number of infotainment applications, the data traffic between ECUs in the most recent vehicle models has grown significantly. Consequently, besides the various classic bus systems, modern vehicle architectures are based on Automotive Ethernet according to BroadR-Reach / IEEE 802.3 100(0)Base-T1, which can keep up with the growing bandwidth demand.

BLUEPIRAT Mini

The **BLUEPIRAT Mini** is smallest data logger in the world with an outstanding functional scope. It offers a wide range of interfaces, stable temperature behavior, very low energy consumption, four GBit Ethernet ports, and much more. Different blue PiraT Mini can be expanded flexibly to one cluster and therefore handled very easily by using [System Link](#).

BLUEPIRAT2

The **BLUEPIRAT2** is our top-class all-in-one data logger. Seven models cover a wide range of interfaces. (Device is EOL)

BLUEPIRAT2 5E

Additionally, the **BLUEPIRAT2 5E** offers improved power management and power backup, five integrated Ethernet ports and super-fast start-up behavior. The BLUEPIRAT2 can be expanded flexibly via [System Link](#). (Device is EOL)

Remote Control Touch (optional)

Operate your BLUEPIRAT data loggers safely and comfortably from the driver's or passenger seat. Via System Link our new remote control becomes part of your logger network. One remote control can handle all connected loggers.

License

For some additional features an installed license is required. Settings for licensed features can be performed with a valid license only.

If you need a license for your logger, please contact our sales department (please find the address under contact at the last page).

4.1 Further manuals

Beside this user Manual, we offer the main manuals for our System Client as well as for the different data logger generations in our Service Center at

<https://sc.telemotive.de/bluepirat>.

Our licensed enhancements have own manuals which are stored in the Service Center too. You will find a list of these enhancements in the user manuals in the chapter **Additional features by optional licenses**.

Under the following links, you always will find the latest versions:

User manual for the System Client

https://sc.telemotive.de/4/uploads/media/SystemClient_UserManual.pdf

User manual for BLUEPIRAT Rapid

https://sc.telemotive.de/4/uploads/media/BLUEPIRAT_Rapid_UserManual.pdf

User manual for BLUEPIRAT Mini

https://sc.telemotive.de/4/uploads/media/BLUEPIRAT_Mini_UserManual.pdf

User manual for Remote Control Touch

https://sc.telemotive.de/4/uploads/media/RCTouch_UserGuide.pdf

User manual for BLUEPIRAT2 / BLUEPIRAT2 5E

https://sc.telemotive.de/4/uploads/media/BLUEPIRAT2_UserManual.pdf

User manual for BLUEPIRAT Remote

https://sc.telemotive.de/4/uploads/media/BLUEPIRAT_Remote_UserGuide.pdf

For having an easy access if necessary, the most important manuals are linked in the client under the menu item [Help] and are reachable easily from there.

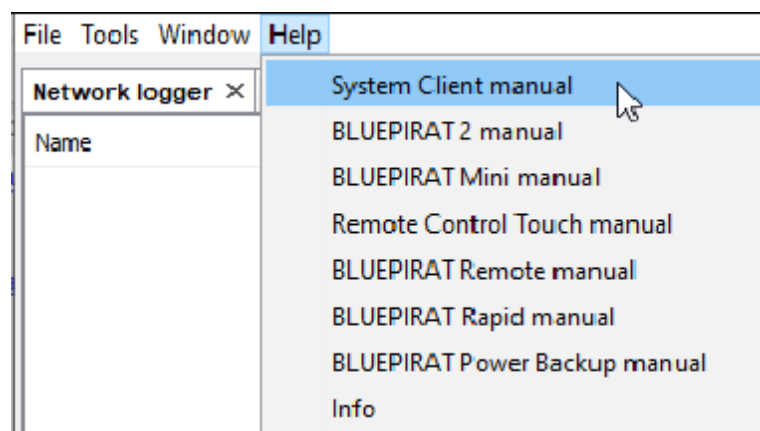


Figure 4.1: links to the manuals in the System Client

4.2 Additional features by optional licenses

Additional features can be activated by purchasing and installing licenses. Licenses can be ordered at our sales team. You find the user guides for these additional features in our Service Center. Currently the following licensed features are available.

Feature	Description
Camera Link	video recording via video server or network cameras Till now, only some cameras from AXIS were supported
WLAN	supporting wireless LAN / WiFi (802.11, 802.11a, 802.11n), (802.11ac from FW 02.04.01)
GPS logging	tracking of GPS data
Measurements with CCP	CAN Calibration Protocol
Measurements with XCP	Universal Measurement and Calibration Protocol Currently the functionality for Ethernet (XCP on Ethernet) and the CAN-bus (XCP on CAN) are available.
MOST150 Streaming	logging MOST150 synchronous/isochronous data
MLBevo / QXDM	The license Connected-Gateway MLBevo enables the recording of data of the ATOP control unit MLBevo via USB to the Magna Telemotive data logger and convert these data with the System Client. (from FW 02.03.01) Additional this license allows to log Qualcomm QXDM logs via USB (from FW 03.06.XX)
Download Terminal	The in the System Client integrated Download Terminal allows an automatization of configured tasks for a defined group of devices. (from FW 02.03.01)
Test automation	Interface for connecting to test automation tools. At the moment, the sending of CAN messages is supported. (from FW 02.04.01)
Cellular network	Allows the logger to send status messages over cellular network. (from FW 03.01.01)
Firmware Care	As part of the " Service Product Firmware Care ", new software and firmware versions are made available for download for a limited period of time. This service is available for 12 months from the date of purchasing the BLUEPIRAT . This period can be extended by licenses.

Table 4.1: Additional features by optional licenses

4.3 Firmware Care

MAGNA Telemotive GmbH invests a great amount in the further development of its products.

For this we regularly provide new functions and enhancements via firmware and client releases.

Basic conditions

As part of the " Service Product Firmware Care ", new software and firmware versions are made available for download for a limited period of time. This service is available for 12 months from the date of purchasing the **BLUEPIRAT**. This period can be extended.

For details, please contact your sales partner (see contact at the end of the manual for addresses).

Affected products

- **BLUEPIRAT Rapid**
- **BLUEPIRAT Mini**
- **Remote Control Touch**
- **BLUEPIRAT2 5E**
- **BLUEPIRAT2**
- **BLUEPIRAT Remote**

Note:

Enhancements are only possible in current firmware releases.

Attention:

Please note that updates to main firmware versions (05.00.01 / 06.00.01) need a special update license and can't be flashed to a device without this license.

To buy these licenses please contact our sales department under TMO.Sales@magna.com (please find the complete address under *Contact on the last page*).

5 The BLUEPIRAT2 system

The **BLUEPIRAT2 / BLUEPIRAT2 5E** is a data logger for the following interfaces:



Figure 5.1: Interface (overview)

The data logger can be mounted in a vehicle and due to his large storage capacity of the hard drive of currently 100 GB or higher, the **BLUEPIRAT2** is able to support extensive test runs. After the data has been gathered it has to be downloaded via Ethernet. For the download and the conversion of the logging data the System Client is available.

For the available conversion options to various trace file formats please have a look at chapter Fehler! Verweisquelle konnte nicht gefunden werden. Fehler! Verweisquelle konnte nicht gefunden werden.. The BLUEPIRAT2 is available with different features (see chapter 5.2).

The BLUEPIRAT2 is designed to create minimum interference with the vehicle's bus systems and interfaces. The data logger listens to the data traffic without operating as a bus node.

Additionally to the data recording functionality, the BLUEPIRAT2 provides online data processing functions:

- simple CAN- and MOST-filters
- custom-defined messages can trigger the setting of markers

5.1 Accessories

There are various accessories available for the **BLUEPIRAT2 / BLUEPIRAT2 5E** data logger:

- various adapter cables
- the Remote Control Voice, which additionally allows recording of voice note
- licenses which enhance the functionality of the BLUEPIRAT2
- mounting bracket

Please contact our sales for more information about these accessories.

Manuals are available from the ServiceCenter.

5.2 Model versions of BLUEPIRAT2 / BLUEPIRAT2 5E

The BLUEPIRAT2 supports a lot of bus systems which can be recorded by the data logger. This table shows which model of the BLUEPIRAT2 supports which number of interfaces and channels.

Schnittstelle / Interface																
	MOST150 cPhy	MOST150 (150M)	MOST25 (25M)	ECL	HS-CAN (C)	LS-CAN (C)	RC I/F	LIN (L)	FlexRay a/b (FR)	RS232	Digital In	Digital Out	Analog In	USB	1 Gbit Ethernet	100 Mbit Ethernet
blue PiraT2																
14C6S8L	-	-	-	-	12	2	1	8	-	6	1	1	2	3	1	4
25M24C8LFR	-	-	1	-	22	2	1	8	2	6	5	3	10	3	1	4
150M14C8LFR	-	1	-	1	12	2	1	8	2	6	5	3	10	3	1	4
blue PiraT2 5E																
14C5E6S	-	-	-	-	12	2	1	8	-	6	1	1	2	2	5	-
25M5E24C	-	-	1	-	22	2	1	8	2	6	5	3	10	2	5	-
150M5E14C	-	1	-	1	12	2	1	8	2	6	5	3	10	2	5	-
150M5E14C cPhy	1	-	-	1	12	2	1	8	2	6	5	3	10	2	5	-

Table 5.1: Model versions of BLUEPIRAT2 / BLUEPIRAT2 5E

The model name gives a hint to the integrated interfaces, e.g., BLUEPIRAT2 150M14C8LFR: 1x MOST150, 12x HS-CAN, 2x LS-CAN, 8x LIN, 2x FlexRay a/b, 1x 1-Gbit-Ethernet and 4x 100-Mbit-Ethernet interfaces. Low Speed and High Speed CAN are counted only as CAN. The various interfaces are explained in later chapters.

Attention:

Based on the specification of the hard drive, the data logger should always be fitted vertically or horizontally (upright or upside down).

Please avoid tight bending of the MOST150 fiber optic cables.

[Index](#)

6 Control elements at the front side

The next section describes the usage of the controls and connectors of the BLUEPIRAT2 / 5E.



Figure 6.1: Front side of the BLUEPIRAT2

Attention:

If you have ordered an external antenna, e.g., for GPS, the connector has to be bolt only by hand NOT with any tools.

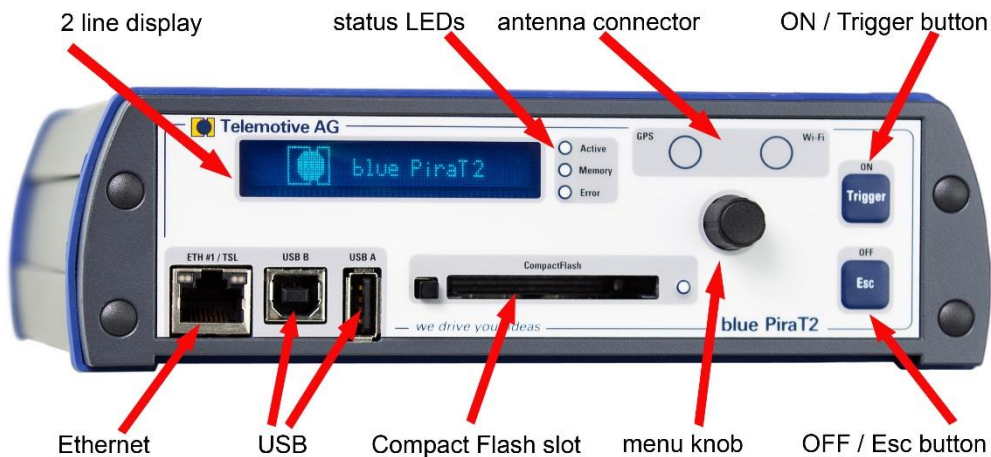


Figure 6.2: Front side of the BLUEPIRAT2 5E

Attention:

At BLUEPIRAT2 ONLY the front Ethernet port is available for controlling the data logger and download data.

On the front side of the BLUEPIRAT2 you will find the display and some control elements.

The BLUEPIRAT2 is available with one 1-Gbit-Ethernet port on the front and also with four additional 100-Mbit-Ethernet ports, where an Ethernet switch is integrated. A mini switch is available with 4 RJ45 connectors.

6.1 ON / Trigger button

The **[ON / Trigger]** button is used to switch on the BLUEPIRAT2 if the data logger is connected to the power and currently in sleep mode.

During operation, interesting points in time can be designated by the **[ON / Trigger]** button. When pressing this button, the data logger saves the current time to hard drive. It is possible to configure the data logger to send a CAN message as an acknowledgement of setting a marker. Additionally, it is possible to define a message that triggers a marker. In all cases, triggers are debounced, allowing only up to ten triggers in between every two seconds.

When downloading the data, the client displays all markers in an event overview. In this event overview, the client can be configured to transfer the data around the selected markers.

6.1.1 Resetting the network settings

Important notice:

Due to a wrong network setting it might be impossible to reach the data logger any more. In this case the network configuration can be resetted by a long press on the **[ON / Trigger] button for ca. 5 – 10 sec. to default settings: DHCP server with IP:192.168.0.233.**

Afterwards the data logger can be reached again by using a direct connection with a PC/Laptop.

6.2 OFF / Esc button

If the BLUEPIRAT2 is operating and you hold the **[OFF / Esc]** button for longer time, the data logger will go into the standby mode.

If you only push the **[OFF / Esc]** button for short time you leave the current menu state.

6.3 Status LEDs

The BLUEPIRAT2 has four LEDs on his front side: Active, Memory and Error to the right side from the display and CFActive on the right side from the Compact Flash slot.

LED	Behavior
Active	on as long as the data logger is operating
Memory	active, if the data logger is not in the ring buffer mode blinking, if the storage capability exceeds 75 % continuous on, if the storage capability is used by 100 %
Error	on, if an error which has occurred is still active
CFActive	indicates that the BLUEPIRAT2 has recognized the compact flash card

Table 6.1: LED behavior

6.4 External storage

External memory can be used to download trace data from the data logger, to update firmware and licenses or install a configuration. It can be used to download a bug report too.

The **BLUEPIRAT2** offers additional the possibility to store data parallel to a removable media as SD card or USB device. The configuration of the feature **[Logging to External Storage]** is described in the System Client user guide.

The following prerequisites apply to the external media:

Size	At least 4 GB (or a partition at least with this size)
Free memory	At least 3 GB for the circular buffer (only for parallel recording)
File system	FAT32, NTFS or ext4
USB	Version 2.0 (partly USB 3.0 memory is also supported)

6.4.1 Compact Flash card (CF)

The CF card has to be formatted in the FAT32 file format. The card reader supports Compact Flash 4.1 (CF UDMA Modes 0-4, CF PIO Modes 0-6).

We recommend using the “SanDisk Extreme 16 GB CompactFlash” or the “STEC SLCF8GM2PUI CompactFlash”. For these are fully suitable for automotive requirements.

Please note:

- **BLUEPIRAT2**

Insert the CF card with the label facing down in the CompactFlash Slot.

- **BLUEPIRAT2 5E**

Insert the CF card with the label facing up in the CompactFlash Slot.

The usage is described in chapter **6.7.4 Memory** .

6.4.2 USB storage

The USB storage has to be formatted in the FAT32 file format. You could connect USB flash drives and external hard drive up to a maximal supply current of 500 mA at BLUEPIRAT2 and 800 mA at BLUEPIRAT2 5E. External power supplies are needed only when the external HDD has a higher power consumption..

Note:

MAGNA Telemotive GmbH recommends the testing of every external storage before using it in a measurement. We suggest that especially USB devices with USB 3.0 are sometimes not recognized by the system.

The usage is described in chapter **6.7.4 Memory** .

6.5 Menu knob

For controlling the menu of the logger the **[menu]** knob is used. The **[menu]** knob has a rotary/push controller function: rotate the button to the left equates to up and rotate it to the right equates to down. Pushing the button equates the OK function.

6.6 Display

The menu includes the two line display at the front. The **[menu]** knob is used for controlling the menu. Rotate the knob to the left equates to an “up” function. Rotate it to the right equates to a “down” function. Pushing the **[menu]** knob is equates to an “OK” or “Enter” function. By pushing the **[OFF / Esc]** button the current menu item will be left.

But holding the **[OFF / Esc]** button pressed for more than 5 seconds, the logger will switch into the standby mode without any confirmation.

6.6.1 Startup

During the Startup phase the display shows:

BLUEPIRAT2

After the Startup phase is finished, the display shows the status of the most important interfaces. For a MOST25 version the MOST25 and FlexRay will be displayed on the beginning:

M25-

FR NN--

By rotating the **[menu]** knob you can navigate through the entire interfaces. On the following table you can find the abbreviation for the displayed interfaces and the possible status information.

Abbr.	Interface	- = Off	X = Not con-nected	N = No Traffic	T = Traffic	E = Error	S = Switch mode	
CAN	CAN	x		x	x	x		
CCP/XCP	CCP/XCP	x	x	x	x	x		
ETH	Ethernet	x	x	x	x		x	
FR	FlexRay	x		x	x			
LIN	LIN	x		x	x			
M25	MOST25	x	x	x	x			
M150	MOST150	x	x	x	x			
VID	Video	x	x		x			
SER	Serial	x		x	x			

Table 6.2: Interface abbreviations and status information

6.6.2 Menu mode

By pushing the **[menu]** knob you can enter the menu mode and you can see the following two lines.

--- Menü ---

[1] Info

Currently the menu has five main categories:

1. Info
2. Licenses
3. Functions
4. Error Memory
5. Memory Device

The currently selected category is displayed inverted. By pushing the **[menu]** knob you can go into the selected main category.

[1] Info 1/12

Firmware: 02.02.01

Usually in the first line, the main category number and the name will be displayed on the left side. If one line has not enough space to display the name and the value, the first line will be used for the name and the second for the value.

On the right side the sub category number and the total numbers of sub categories will be displayed (see above).

6.7 Info

This main category has currently twelve sub categories:

- | | |
|------------------------|---|
| 6. Firmware: | current firmware of the logger |
| 7. Hardware: | mainboard version of the logger |
| 8. SerialNr: | Serial Number of the logger |
| 9. Date/Time | Date and time of the logger |
| 10. Storage: | used / protected storage of the hard disc |
| 11. Ext. Mem. Storage: | used storage of the external memory / memory size |
| 12. Ext. Mem. Dev: | status of the external memory (e.g. CF Recordig) |
| 13. DHCP ... | DHCP status (e.g. DHCP Server) |
| 14. IP: | IP address of the logger |
| 15. TERM-IP: | Terminal IP address |
| 16. Config: | name of the logger configuration |
| 17. WLAN-IP | optional WLAN IP address |

By rotating the **[menu]** knob you can navigate through the info list.

6.7.1 Licenses

By entering this main category the logger will list all installed licenses. The message <No Licenses> appears, if no license is installed. By rotating the **[menu]** knob you can navigate through the license list.

6.7.2 Functions

Currently there are two functions available:

Reset IP Config

If the logger has an unknown IP configuration and you have no access to the logger, there is a possibility implemented to reset the IP configuration back to the factory mode (DHCP Server and IP 192.168.0.233).

Rotate the **[menu]** knob till you see "Reset IP Config" and then push the knob to reset the IP configuration. After that, the message <IP Config reset to mode DHCP Server> will be displayed. To assume this setting, a restart is necessary.

Lock Keypad

If this function will be started by pressing the **[menu]** knob, the BLUEPIRAT2 lock its control elements without any confirmation and the message <Keypad locked> appears.

By pressing the **[OFF / Esc]** button for more than 5 seconds the control elements will be unlocked and the message <Keypad unlocked> appears for a short time.

6.7.3 Error Memory

This main category lists all active errors. The message <No errors> appears, if no error is active. By rotating the **[menu]** knob you can navigate through the error messages.

6.7.4 Memory Device

This main category has currently eight sub categories. But these functions can only be executed, if an external memory device is installed. Otherwise the message <Error: No memory device attached > will be displayed.

Currently there is no difference made between memory card (CF) and USB stick.

Note: Never remove the external memory before pressing „Safely remove ext. Mem.“.

6.7.4.1 Copy to memory device

In order to copy the recorded data to an external memory you have to perform the following steps:

1. In the System Client under General / External Storage set [Logging on External Storage] to [Off]
2. Click on the button [Write to logger]
3. Restart the logger.

There are five options available in this sub category:

18. Copy all data
19. Copy data of last 60min
20. Copy data of last 12 hours
21. Copy data of last 24 hours
22. Copy data of last 48 hours

By selecting one of the options and pressing the **[menu]** knob the copy function will be executed. The progress of the save operation will be displayed on the display. After the copy process is finished the message < Memory Device success: Data copied > will be displayed for a short time.

The folder name of the offline data has the format "Offline_bp2_ext_FW-**current firmware of the logger**_serial number of the logger*_start time of data*_end time of data*". The times are recorded in the time standard UTC like this: *yyyymmdd_hhmmss*.

6.7.4.2 Erase memory device

After pressing the **[menu]** knob a verification message will be displayed. With the **[OFF / Esc]** button the process can be aborted, with the **[menu]** knob the BLUEPIRAT2 begins to erase the memory of the memory device. After completion the message <Memory card successfully erased> will be displayed.

6.7.4.3 Format memory device

After pressing the **[menu]** knob a verification message will be displayed. With the **[OFF / Esc]** button the process can be aborted, with the **[menu]** knob the BLUEPIRAT2 begins to format the memory device. After completion the message <Memory device successfully formatted> will be displayed.

6.7.4.4 Install license

On the external memory card has to be a directory **license** where only one license file has to be stored.

If the external memory is inserted, you can navigate to the point "Install license". Press the **[menu]** knob. Now a verification message will be displayed. By pressing the **[OFF / Esc]** button you abort the process or continue by pressing the **[menu]** knob. If you start the function, the message <install license> will be displayed. If the installation was successful, the message <Successful install of license file> will be displayed. Otherwise the message <install failed of license file> is shown.

6.7.4.5 Create bug report

By pressing the **[menu]** knob the logger begins to create the bug report. In the display appears the progress of the creation process. After the creation process is finished the message <Creating Bugreport done> will be displayed for a short time. The bug report will be stored on the external memory device as a zip file in the format „Bugreport_bP2_All_*IP address of the logger*_creation time“. The time is recorded in the time standard UTC like this: `yyyymmdd_hhmmss`.

6.7.4.6 Firmware update

On the external memory device a folder with the name update has to be created, in which the update file has to be stored.

There are two ways to update the firmware of the logger with a removable device.

1) Over the device menu

- a) In the System Client under General / External Storage: set [Firmwareupdate via Removable Media (CF/SD/USB):] to [Selection by user via device menu]
- b) After pressing the **[menu]** knob a verification message will be displayed. With the **[OFF / ESC]** button the process can be aborted. With the **[menu]** knob the BLUEPIRAT2 begins to update his firmware. The message <Updating firmware please wait..> will be displayed for a short time. The update progress appears on the display. If the update is completed <success: Firmware updated> is shown on the display. A restart will be initiated after the update process.

2) Automatically when plugged in or on startup

- a) In the System Client under General / External Storage: Set [Firmwareupdate via Removable Media (CF/SD/USB):] to [Automatic detection on startup / plugin].
- b) After inserting the removable device or after logger startup with plugged removable device the firmware will be updated automatically and a restart will be initiated.

Attention:

**Please note, that after you updated the firmware you should also update the client.
Please refer to chapter 7.1 Fehler! Verweisquelle konnte nicht gefunden werden..**

6.7.4.7 Install configuration

On the external memory device a folder with the name configuration has to be created, in which only one configuration file has to be stored.

There are two ways to update the firmware of the logger with a removable device.

1) Over the device menu

- a) In the System Client under General / External Storage: Set [Configuration via Removable Media (CF/SD/USB):] to [Selection by user via device menu]
- b) After pressing the [menu] knob a verification message will be displayed. With the [OFF / ESC] button the process can be aborted. With the [menu] knob the BLUEPIRAT2 begins to install the configuration. If the installation was successful, the message <Config updated> will be displayed. Otherwise the message <install failed of Config file> is shown.

2) Automatically when plugged in or on startup

- a) In the System Client under General / External Storage: Set [Configuration via Removable Media (CF/SD/USB):] to [Automatic detection on startup / plugin].
- b) After inserting the removable device or after logger startup with plugged removable device the configuration will be installed automatically. If the installation was successful, the message <Config updated> will be displayed. Otherwise the message <install failed of Config file> is shown.

6.7.4.8 Safely remove ext. Mem.

If you want to remove the external memory device, you have to select this sub category and press the **[menu]** knob. After that the message <Mem. Device clear to remove now> appears in the display and you can safely remove the external memory device from the data logger.

7 Starting BLUEPIRAT2

Connect the BLUEPIRAT2 via the power harness (red/+/clamp 30 and black/GND/-/clamp 31) with the vehicle battery or a power supply.

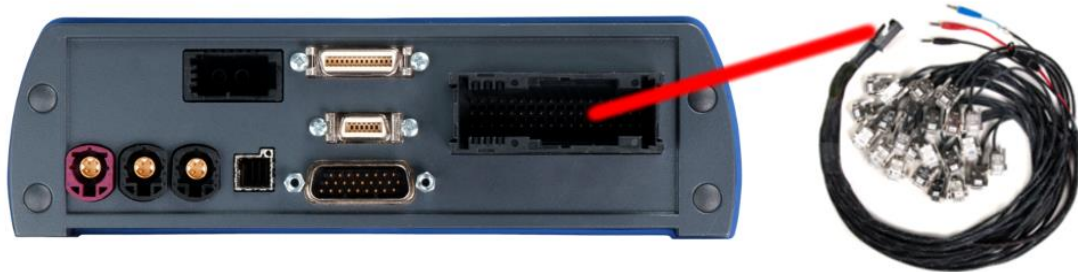


Figure 7.1: Power connection of the BLUEPIRAT2

Note: BLUEPIRAT2 5E has a separate power cable which is separated from the main cable set!

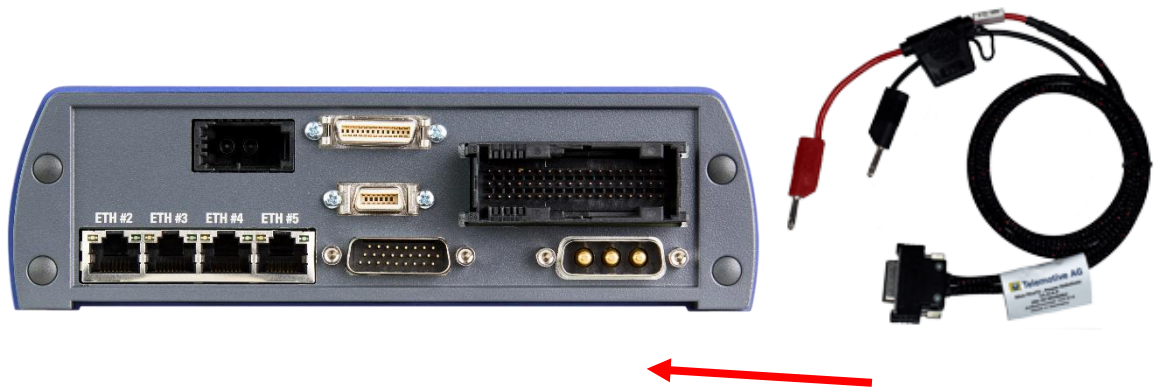


Figure 7.2: Power connection of the BLUEPIRAT2 5E

Attention:

If you have ordered an external antenna, e.g., for GPS, the connector has to be bolt only by hand, NOT with any tools!

Switch the BLUEPIRAT2 on by pressing the [ON / Trigger] button and wait until the logger is ready. The logger shows available bus ports.



Figure 7.3: Switching on

For switching off the BLUEPIRAT2 later please press the **[OFF / Esc]** button for a few seconds until the message <----- Shutdown -----> is displayed.

Pressing down the **[menu]** knob will enter the menu mode. Now select the main category “[1] Info”, then choose the sub category “9/12” with the IP in the display. This IP address is required for the next step.



Figure 7.4: Info screen IP address

7.1 Default network settings

Important:

The loggers default setting is *Automatic DHCP-configuration for TSL with IP 192.168.0.233*) and has to be connected by an Ethernet cable from „ETH #1 / TSL“ or „ETH #2 / TSL“ to your computer system.

⇒ <http://192.168.0.233>

7.2 Terminal IP address

Each **BLUEPIRAT** has an additional, permanently set network address internally, which can be used to reach the device if the set IP address cannot be reached. This address can also be used if several devices have the same IP setting. For this feature every data logger has a second, fixed IP address in the subnet 10.1.X.Y which can be contacted by the System Client.

Each terminal IP address is unique!

These additional IP addresses are all located in subnet 10.1.X.Y. The system client can access the devices via this IP address

Attention:

To use this option your computers network port has to be set to the fixed IP address 10.1.255.254 and subnet mask 255.255.0.0.

To set this IP address, please go to the specific network connection at **[Properties]** change the IP settings and close the window with **[OK]**.

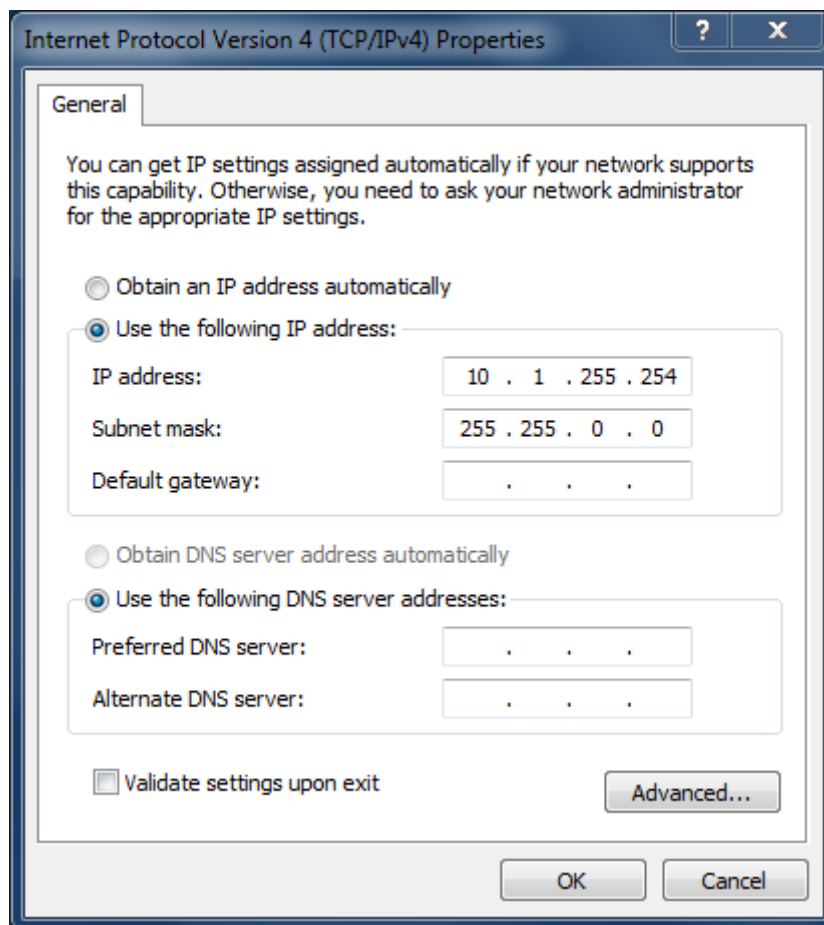


Figure 7.5: Change IP settings

If this is given, the system client finds the devices on the alternative IP address and displays them in the network logger list with the terminal IP address. From then on the devices can be used as usual. This allows the loggers to be read out simultaneously without having to operate them as a DHCP client or change the IP settings on each logger.

7.3 Download and installation of the System Client

Open your internet browser and enter the IP address of the logger

(Default settings: **Automatic DHCP configuration for TSL with IP 192.168.0.233**) and press **[Enter]**.

<http://192.168.0.233/client.html>

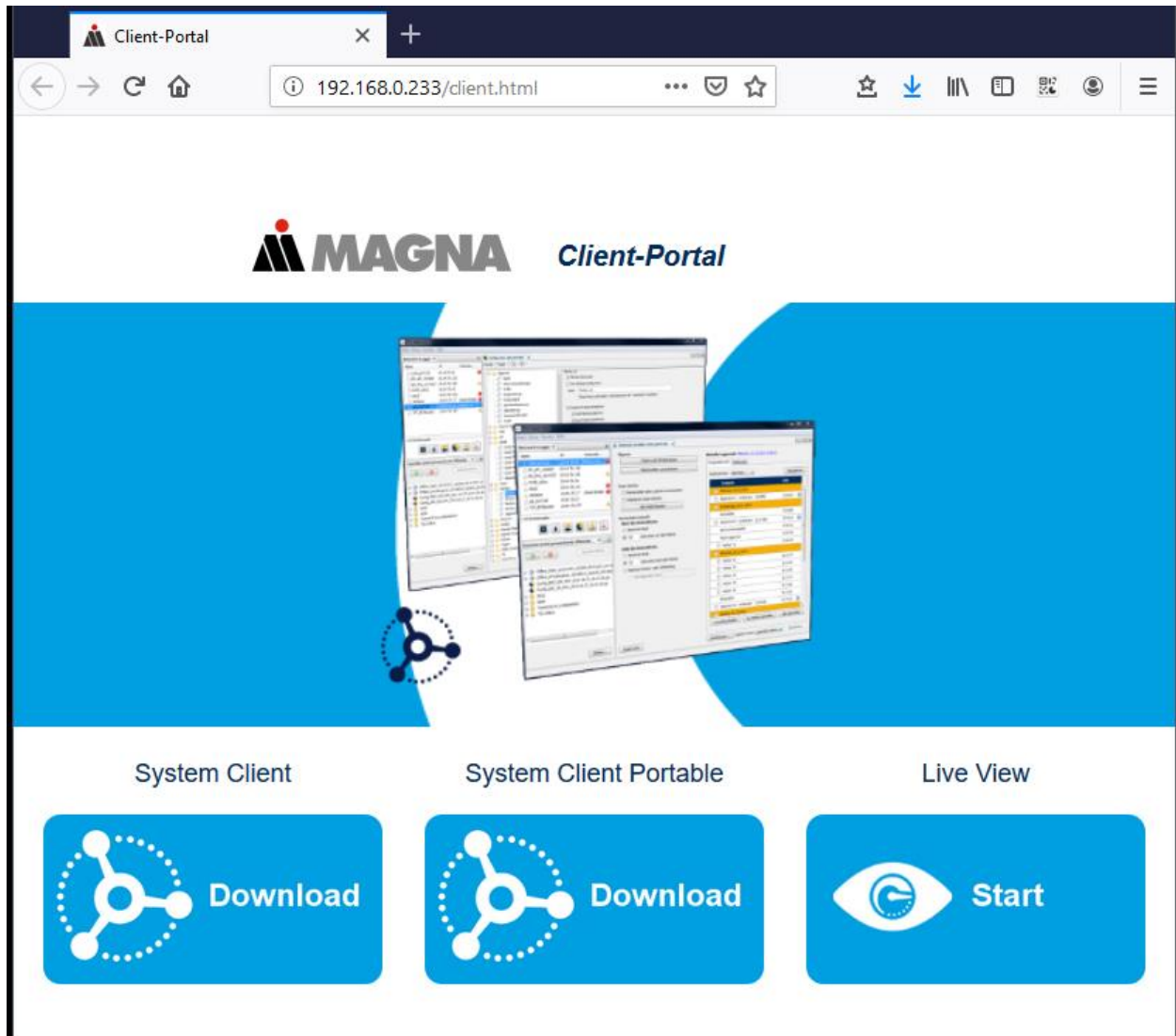


Figure 7.6: Client Portal

The connection between the logger and your computer system will be established. Please take care that the network settings of your network adapter are set to **Obtain IP address automatically**.

Click **[Download]**, to download the System Client (64 Bit) as portable or install version directly from the logger. The 32 Bit version is available in our service center.

The links are the same as these ones:

System Client: https://sc.telemotive.de/4/uploads/media/System_Client_Setup.zip

System Client portable: https://sc.telemotive.de/4/uploads/media/System_Client_Portable.zip

Follow these steps, depending on your browser:

Browser	Proceeding
Internet Explorer	Click [Save] , to locally save the file on your system. Click [Accomplish] .
Mozilla Firefox	Click [Save file] , to locally save the file on your system. Click the arrow on the right top of the browser menu and select the downloaded application in the appearing context menu.

In the dialog that opens select the desired software language from the dropdown menu.
Click **[OK]**.

Follow the instructions in the next dialog and select an installation directory.
Click **[Install]**.

After successful installation you will find the **System Client** icon on your desktop. Double-click the icon to start the application.

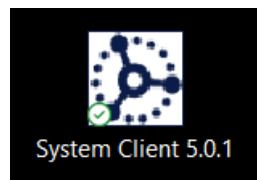


Figure 7.7: Desktop icon

7.3.1 System Client portable

The System Client is also available as a portable version which needs no installation but unpacking. This version is ready for downloading in our Service Center.

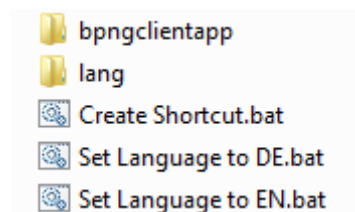


Figure 7.8: Content of the portable client

The portable version includes some batch files for these functions:

Create Shortcut.bat	creates a shortcut for the start file of the portable client
Set Language to DE.bat	changes the language into german
Set Language to EN.bat	changes the language into english (standard)

7.4 Interfaces at the rear side

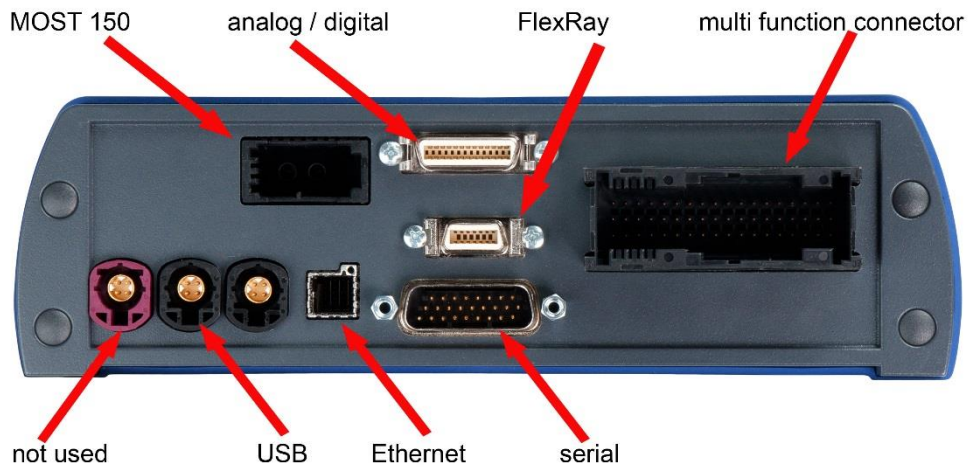


Figure 7.9: Rear side of the BLUEPIRAT2 with MOST150

On the various data logger types are the following connectors possible:

- multi function connector: This connector contains the remaining lines for power, High Speed CAN 1-12, Low Speed CAN 12-13, Remote Control Voice, LIN 1-8. The pin assignment of this connector is described in the chapter 14.1.

Warning:

It is possible that devices connected to the data logger might be damaged in case of an incorrect polarity of the data logger power supply.

- MOST: A standard 2+0 connector for MOST fiber optic.

Important:

If the MOST connector is not used, the jack must be covered with a terminating plug. This prevents the sensitive fiber optic contacts from getting dirty. It also makes sure that the data logger does not start up unintentionally when, e.g., strong sunlight falls onto the optical contacts.

- serial: This connector is described in the chapter 9.3.
- analog/digital: This connector is described in the chapter 14.6.
- FlexRay: One connector for two interfaces with a/b. The pin assignment of this connector is described in the chapter 14.10.
- Ethernet: connector for optional Ethernet-Kit
- USB: not used in the moment

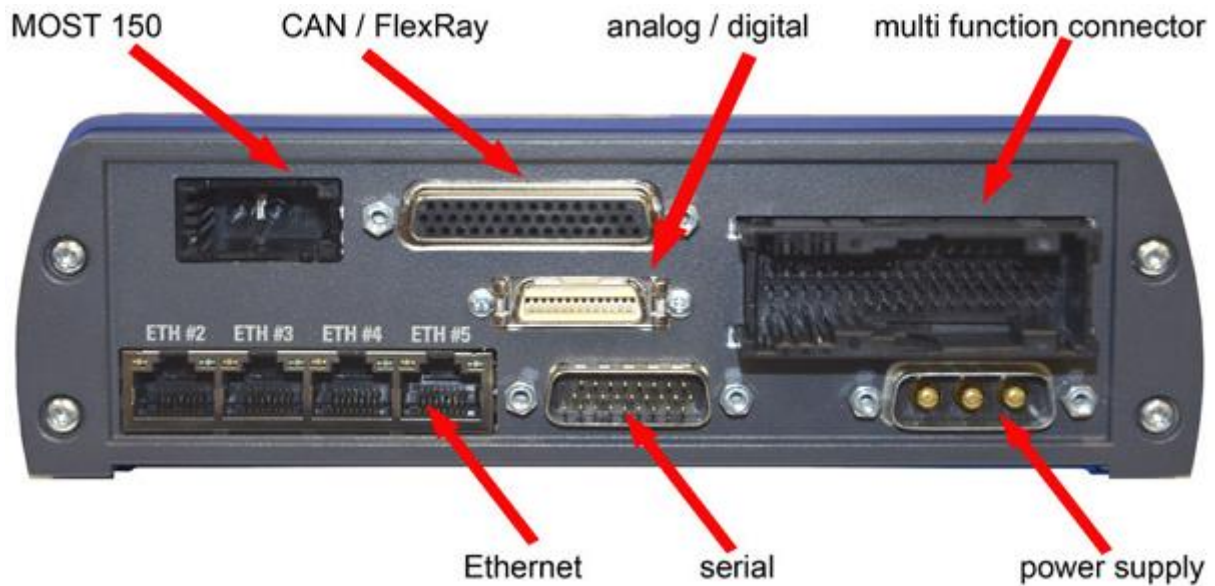


Figure 7.10: Rear side of the data logger BLUEPIRAT2 5E MOST150

Important:

In contrast to the BLUEPIRAT2 the BLUEPIRAT2 5E has a separate power supply (see at the right side below)



Figure 7.11: new power supply connector with reverse polarity protection

The newly delivered loggers are equipped with a reverse polarity protected power supply connector.

The power supply integrated into the MQS plug is used only for supplying an optional connectable RCV / RC.

At BLUEPIRAT2 5E the connection for the external Ethernet switch is replaced by an integrated 4 ports switch at the rear side directly into the device.

The other connectors are the same like at BLUEPIRAT2.

8 Logging data

8.1 Setting markers

Interesting points in time can be designated by the **[ON / Trigger]** button at the front panel or at the Remote Control. When pressing this button, the data logger saves the current time to hard drive.

It is possible to configure the data logger to send a CAN message as an acknowledgement of setting a marker.

Besides using the **[ON / Trigger]** button, it is also possible using the digital inputs and **Complex triggers** function to realize an external marker button (have a look at the **Complex Triggers** user guide).

Additionally, it is possible to define a message that triggers a marker. In all cases, marker triggers are debounced.

When downloading the data, the client displays all markers in a data in the data overview. The client can be configured to transfer the data close around selected markers.

8.1.1 Setting marker with an extern push button

Besides using the **[ON / Trigger]** button, it is also possible using the digital inputs and **Complex triggers** function to realize an external Marker button. Important is to set the used interface active and set the „Timing Mode“ under general settings to a <Sampling interval> to at least 100 ms.

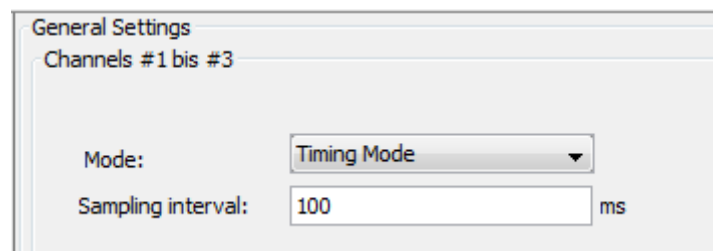


Figure 8.1: Sampling interval

Figure 8.2: Setting triggers using digital Input

The setting for the <Sampling interval> is needed to debounce the external push button and be sure that only one trigger is set. The external push button can be connected to the power supply of the car and the Digital In mentioned above.

8.2 Time stamp

The recorded messages and status messages are provided with a time stamp at the conclusion of the reception, i.e., at the time at which a receiver could receive the message. Usually the recorded messages will get a time stamp at the end of each received message. Only for the serial interface (RS232) the time of the start of the transfer will be used.

Trace Data	Accuracy	Start	End
MOST25	1 μ s		x
MOST150	1 μ s		x
ECL	1 μ s		x
CAN	1 μ s		x
LIN	1 μ s		x
FlexRay	1 μ s		x
Ethernet	100 ms		x
RS232	1 ms	x	

Table 8.1: Accuracy of marker

8.3 Standby mode | Keep alive | wake up

The table below shows, which busses or signals are monitored for keeping the logger alive and which busses or signals are able to wake up the logger.

Schnittstelle / Interface	Wachhalten / Keep alive	Aufwecken / Wake up	Konfigurierbar / configurable W = wake up A = keep alive bP2	Konfigurierbar / configurable W = wake up A = keep alive bP2 5E	Kommentar / comment
MOST25	✓	✓	W / A: Ein / Aus W / A: On / Off	W / A: Ein / Aus W / A: On / Off	Licht an / light on
MOST150	✓	✓	W / A: Ein / Aus W / A: On / Off	W / A: Ein / Aus W / A: On / Off	Licht an / light on
ECL	✓	✓	W / A: Ein / Aus W / A: On / Off	W / A: Ein / Aus W / A: On / Off	
High Speed CAN	✓	✓	W / A: Ein / Aus W / A: On / Off CAN 1-10,11,12,15-24	W / A: Ein / Aus W / A: On / Off CAN 1,2,... - 12,	bP2: gruppiert / combined bP2 5E: einzeln / single
Low Speed CAN	✓	✓	W / A: Ein / Aus W / A: On / Off CAN 13-14	W / A: Ein / Aus W / A: On / Off CAN 13, CAN 14	bP2: gruppiert / combined bP2 5E: einzeln / single
LIN	✓	✓	W / A: Ein / Aus W / A: On / Off LIN 1-2, 3-4, 5-6, 7-8	W / A: Ein / Aus W / A: On / Off LIN 1, 2, 3, 4, 5, 6, 7, 8	bP2: gruppiert / combined bP2 5E: einzeln / single
FlexRay	✓	✓	W / A: Ein / Aus W / A: On / Off W: FlexRay 1a-2b	W / A: Ein / Aus W / A: On / Off W: FlexRay 1a-2b	
Seriell RS232	✓	-	A: Ein / Aus A: On/ Off	W / A: Ein / Aus W / A: On / Off	
Ethernet 1 Gbit	✓	-	A: Ein / Aus, Alive time A: On/ Off, Alive time	A: Ein / Aus, Alive time A: On/ Off, Alive time	Zeit: General/Standby
Ethernet 100 Mbit	✓	-	A: Ein / Aus A: On/ Off	A: Ein / Aus A: On/ Off	
Analog In	-	-	-	-	
Digital In 1	-	✓	W: Ein / Aus W: On/ Off	W: Ein / Aus W: On/ Off	schaltet bei 9,5 V ± 0,3 V ein
Digital In 2	-	✓	W: Ein / Aus W: On/ Off	W: Ein / Aus W: On/ Off	Schwellwert einstellbar Threshold adjustable
Digital In 3-5	-	-	W: On/ Off	-	
USB	-	-	-	-	
Remote Control Remote Control Voice	-	✓	-	-	via [ON / Trigger] -Taste/ via [ON / Trigger] -button
Remote Control Touch	-	-	-	-	
[ON / Trigger] -Taste/ [ON / Trigger] -button	-	✓	-	-	
WLAN / WiFi	-	-	-	-	
KL 15	✓	✓	W / A: Ein / Aus W / A: On / OFF		

Ver. 18-06

Table 8.2: Standby mode – [W= wake up A= keep alive]

8.4 Memory space and level

About the ring buffer and other options, such as the protection of areas around markers, the characteristics of the logger can be configured what to do, when the internal memory is full.

The following status messages can occur during operation of the data logger.

8.4.1 Status Logger: OK

Everything is OK

On the internal memory is enough free space to record all incoming data.

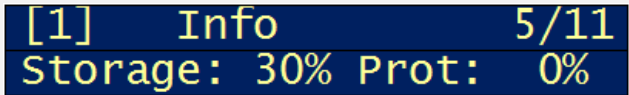
BLUEPIRAT2	Memory-LED is off.
BLUEPIRAT2 display	On the info page the display of BLUEPIRAT2 shows the storage level and the amount of protected data. 

Table 8.3: Status Logger: OK

8.4.2 Status Logger: WARN

Warning, which does not affect the data recording

8.4.3 Status Logger: RING

Memory is full, buffer mode is active

The buffer is active and the storage filled more than 95 %. Older data will be deleted to save space for newer data.

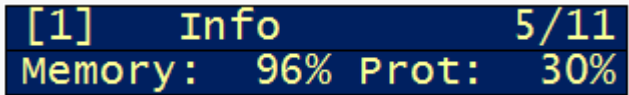
BLUEPIRAT2	Memory-LED is off.
BLUEPIRAT2 display	

Table 8.4: Status Logger: RING

8.4.4 Status Logger: MEM

Internal memory is nearly full, no more data will be stored soon

Case 1: The ring buffer is enabled and more than 95 % full (as Status RING), in addition over 90 % of the trace files are protected.

Case 2: The ring buffer is disabled and filled to more than 95 %. When ring buffer mode is disabled all trace files are implicitly protected.

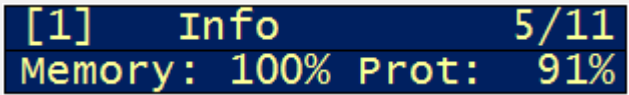
BLUEPIRAT2	Memory-LED is off.
BLUEPIRAT2 display	

Table 8.5: Status Logger: MEM

Case 3: The ring buffer is disabled and the memory to 100 % full.

Case 4: The ring buffer is enabled and the memory to 100 % full with protected files.

In both cases, the data recording is stopped because no files can be deleted to make way for new space.

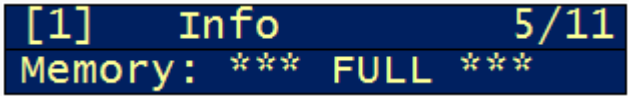
BLUEPIRAT2	Memory-LED switches on.
BLUEPIRAT2 display	<p>The following message is displayed, when recording medium is full (Memory: 100% Prot: 100%).</p> 

Table 8.6: Status Logger: Memory Full

8.4.5 Status Logger: ERROR

Error in the logger, the data record is not guaranteed

BLUEPIRAT2	Memory-LED is on.
BLUEPIRAT2 display	

Table 8.7: Status Logger: ERROR

9 Interfaces

The different interfaces of the BLUEPIRAT2 supported bus systems are described in this chapter in more detail.

9.1 CAN

The BLUEPIRAT2 is able to record data in compliance with the CAN specification 2.0a (11 Bit identifier) and 2.0b (29 Bit identifier).

9.1.1 High Speed and Low Speed operating modes

Depending on the model, the BLUEPIRAT2 has different numbers of High Speed (HS) and Low Speed (LS) CAN interfaces. It is not possible to change a CAN interface from Low to High Speed or vice versa. Each type is using different transceivers.

The electrical behavior of the Low Speed and the High Speed CAN is different, hence, the Low Speed CAN port of the BLUEPIRAT2 must not be connected to a High Speed CAN bus and vice versa.

Both operating modes use differential signals (CANH, CANL). For the correct data recording, all nodes of the bus must have a common reference potential. The BLUEPIRAT2 uses the connection “**clamp 31**” as a reference potential. The lines of the High Speed CANs are terminated with a high resistance.

	Low Speed CAN	High Speed CAN
Transceiver chip	Philips TJA1054	Philips TJA1041
Terminating resistor	12k	2k6
Baud rate	50 kbit/s - 125 kbit/s	50 kbit/s - 1 Mbit/s
Supported identifiers (SW)	11 and 29 Bit	11 and 29 Bit
Disabling acknowledge	possible	possible
Time stamps	at the end of the telegram	at the end of the telegram

Table 9.1: CAN

9.1.2 CAN data with 29 Bit identifiers

The BLUEPIRAT2 can also log CAN data with 29 Bit identifiers. You don't have to configure anything. All the CAN data will be logged as they are available on the CAN bus. It is also possible to log CAN messages mixed with 11 Bit and 29 Bit identifiers.

9.1.3 Recording contents

The BLUEPIRAT2 is able to record the following error states of the CAN bus:

- Stuff error
- Format error
- Acknowledge error
- Bit 0/1 error
- CRC error
- Overrun

These error states are only included in the Telemotive file formats. After reaching a certain number of errors (50 errors), the recording of error states is interrupted until reception of the next successful CAN message to avoid an overload of the recorded data.

9.1.4 Sending CAN messages

If the BLUEPIRAT2 sends a CAN message, it is shown twice in the trace: The first message indicates the transmit request of the data logger and the second message indicates the actual transmission of the message.

In the CANoe file format these messages are indicated as “TxRq” and “Tx”, respectively. The transmit request messages are not included in file format that don't support them.

[Index](#)

9.2 LIN

The BLUEPIRAT2 is able to record data compliant to the LIN specification V1.3, V2.0 and V2.1. The data logger does not actively appear as a bus member. Sending LIN messages is currently not supported.

Channels	Up to 4
Transmission rate	1200, 2400, 4800, 9600, 19200, 20000 Baud
Transmitter	TJA1020
State	Parity BITS, format Check for Header, Checksum for Header and Payload
Terminating resistor	30 kOhm

Table 9.2: LIN

9.2.1 LIN data blocks and time stamps

Each LIN message receives a time stamp, which marks the end of the message. If the data logger receives LIN data without a valid header, it creates blocks containing the erroneous data. The maximum block size is 10 bytes. A block is also concluded after a timeout, which is three times the transmission time of a LIN character.

9.2.2 LIN transceiver

The BLUEPIRAT2 uses the LIN transceiver TJA1020 by NXP (former Philips Semiconductor). Supported baud rates are in the range from 1200 to 20000 Baud. Automatic baud rate detection is currently not supported. The LIN interface is configured as a slave device with a terminating resistor of 30 kΩ.

9.2.3 Special frames and states

Additionally to the normal frame data, the following information is recorded:

- Wake-Up Frames
- Checksum Errors

9.3 Serial (RS232)

Channels	6x RS232
Data bits	5, 6, 7, 8
Stop bits	1, 2, 1.5
Parity	None, odd, even

Table 9.3: Serial interface

The BLUEPIRAT2 supports only the RS232 specification.

9.3.1 Segmentation of the serial data

The received serial data are clustered into data blocks separately for each channel. Each block is finalized after a certain time or when it reaches a certain maximum size. The time is 30 to 60 ms depending on the channel. The maximum size is 49 to 80 bytes. A time stamp is assigned to each block when it is finalized.

9.3.2 RS232 transceiver

The threshold voltages for data reception are the usual RS232-defined values. A logical "1" is recognized for input voltages smaller 0 Volts, a logical "0" for input voltages higher than 3 Volts.

9.4 FlexRay

The BLUEPIRAT2 is able to record FlexRay bus data according to the FlexRay specification 2.1A. The data logger records all valid and invalid, static and dynamic frames of the two FlexRay channels, including "a" and "b", independently if the FlexRay bus is in a synchronous or asynchronous state.

Channels	2x (a + b)
Max. bit rate	10 Mbit/s
Frames	Static, Dynamic, Null Sync, Startup
Transceiver	AS8221

Table 9.4: FlexRay

9.5 Ethernet

All versions of the BLUEPIRAT2 data logger are able to log Ethernet data. All data loggers have a 1-Gbit-Ethernet port with RJ45 connector on the front. On the rear side there is a FCI connector which provides four 100 Mbit Ethernet interfaces. An Ethernet kit is available for breaking off this four Ethernet ports to RJ45 plugs.

The **BLUEPIRAT2 5E** has 4 integrated 1-Gbit-Ethernet ports at the rear side.

For connecting the the data logger with a PC only the 1-Gbit port at the front can be used.

From here you'll find a list of the supported protocols. When a protocol requires a license, this will be marked.

More information about these data formats can be found in the **System Client User Guide**.

9.5.1 DLT

If you use a DLT license on the data logger, it is possible to connect up to 16 ECU for logging their DLT messages.

9.5.2 EsoTrace

By using the EsoTrace mode it is possible to log data in the EsoTrace protocol.

9.5.3 GNLogger

For connecting a standard TCP (open socket connection) is used. Therefore the BLUEPIRAT2 is a TCP slave device.

GNLogger is a proprietary serial protocol used for some ECU diagnosis.

9.5.4 Raw

When using the raw data transmission over TCP the BLUEPIRAT2 will be a TCP slave device. Therefore the BLUEPIRAT2 will initiate a TCP connection to a TCP server by using an open socket connection (you can configure IP/Port of server via client software).

When using raw data transmission, every data package up to 40 Kbytes is getting a time stamp and will be written on the logger.

If the connection is getting lost, it will take about 5 seconds to build up a new connection for logging data again.

9.5.5 SpyMode

By using the Ethernet Spy mode it is possible to log all Ethernet data (promiscuous mode).

9.5.6 TCPServer

The BLUEPIRAT2 can be configured as a TCP server by setting up an IP address and port number.

There is an adjustable timeout. The connection will be terminated if no data arrives. This appears as a message in the trace file. There is no configurable debug level. The BLUEPIRAT2 as a TCP server accepts TCP data packets, TCP multicast and TCP broadcast packets.

If the connection is getting lost, it will take about 5 seconds to build up a new connection for logging data again.

9.5.7 UDPServer

The BLUEPIRAT2 can be configured as a UDP server by setting up an IP address and port number.

There is an adjustable timeout. The connection will be terminated if no data arrives. This appears as a message in the trace file. There is no configurable debug level. The BLUEPIRAT2 as a UDP server accepts UDP data packets, UDP multicast and UDP broadcast packets.

If the connection is getting lost, it will take about 5 seconds to build up a new connection for logging data again.

9.5.8 UTF8

The BLUEPIRAT2 will initiate a TCP connection to a TCP server by using an open socket connection (you can configure IP/Port of server via client software).

By using UTF8 data transmission the logger will write a timestamp after every detected Linefeed (LF) from the incoming data.

If the connection is getting lost, it will take about 5 seconds to build up a new connection for logging data again.

9.5.9 Camera (license required)

If you use a camera license on the data logger, it is possible to connect up to four Ethernet webcams to the BLUEPIRAT2. After connecting the BLUEPIRAT2 is able to log MPEG4 video streams.

More information can be found in the **Camera User Guide**.

[Index](#)

9.6 MOST25

The **BLUEPIRAT2 MOST25** data logger is able to log messages from the MOST25 bus of the following types.

Status	MPR (Maximum Position Register), SBC, Light on, MOST Lock Flag
Control	Control Messages
Packet	MDP (MOST Data Packet)
Filter	Control Messages on/off, Packet on/off, MDP on/off, Status on/off, MDP Transmit and Receive Address, Packet Length

Table 9.5: MOST25 data logging

The SMSC SpyNIC MOST25 is used to provide the MOST25 traffic data. The data logger is not an active part of the bus system because it is working in a spy mode. The device is able to log messages immediately after wake up.

Before the logging data are saved on the hard disk, they are buffered in a ring buffer. In the case of a data rate peak, which exceeds the storage rate of the hard disk, storage of data is still possible.

If the MOST25 data rate is permanent higher than the maximum storage rate, the data logger will stepwise deactivate channels: first the MDP channel, then the control channel and at last the status messages.

To ensure logging of maximum continuous data blocks a hysteresis is implemented. Before logging MDP messages again, the ring buffer data has to be fully stored on the hard disk. Before starting the logging of the MDP messages again the system sends a "Lost Message". This message contains information about how many messages of which type were rejected.

9.7 MOST150

The **BLUEPIRAT2 MOST150** data logger is able to log messages from the MOST150 bus of the following types.

Status	MPR (Maximum Position Register), MDC (MOST Data Channel), Light On, System Lock Flag, Shut Down Flag, Ring Lock Flag, Open Ring/Multi Master Flag, Node Position Changes of the states are only logged when the state is changing.
Control	Control Messages
Packet	MDP (MOST Data Packet), MEP (MOST Ethernet Packet)
Filter	Control Messages on/off, Packet on/off, MDP on/off, MEP on/off, Status on/off, MDP Transmit and Receive Address, Packet Length, MEP Receive Address, Message Length

Table 9.6: MOST150 data logging

The SMSC SpyNIC MOST150 is used to provide the MOST150 traffic data.

The data logger is not an active part of the bus system because it is working in a spy mode. The device is able to log messages immediately after wake up.

Before the logging data are saved on the internal memory, they are buffered in a ring buffer. In the case of a data rate peak, which exceeds the storage rate of the internal memory, storage of data is still possible.

If the MOST150 data rate is permanent higher than the maximum storage rate, the data logger will stepwise deactivate channels: first the MEP and MDP channel, then the control channel and at last the status messages.

To ensure logging of maximum continuous data blocks a hysteresis is implemented. Before logging MEP and MDP messages again, the ring buffer data has to be fully stored on the hard disk. Before starting the logging of the MEP and MDP messages again the system sends a "Lost Message". This message contains information about how many messages of which type were rejected.

9.8 ECL

Currently the ECL (Electrical Control Line) is only supported in conjunction with MOST150. In general, the ECL is a slow LIN bus. The following ECL messages will be recorded:

- EWU (Electrical Wake-Up)
- STWU (System Test Wake-Up)
- STP (System Test Parameters)
- STR (System Test Results)
- Undefined Pulse

[Index](#)

10 Conversion of recorded traces

All trace data will be recorded internally in the proprietary Telemotive TMT format (*.tmt). If the recorded trace data will be downloaded and sorted, the data will be converted to an Extended TMT format (*.xtmt).

The client provides the possibility to convert the internal format in other formats, to make the data readable or to prepare them for available analyzing tools.

More information about the file formats and a detailed manual for conversion can be found at the **System Client User Guide**.

10.1 Conversion format overview

The table below shows which data of the interfaces can be converted to other formats.

		Format / format																Ver. 2021-01																		
		*.txt	*.txt	*.dlt	*.bif	*.CANORDER.asc	*.asc	*.esotrace	*.raw	*.xtmt	*.kjaa	*.gpx	*.kml	*.kmz	*.log	*.mdf	*.mdf	*.mf4	*.mf4	*.img	*.mpeg4	*.ts	*.nmea	*.op2	*.qmdl	*.RAW.txt	*.txt	*.txt	*.pcap	*.txt	*.TC.trc	*.WUL.txt	*.pcaping			
		APN ASCII	ASCII Hexadecimal	DLT Logging Format	Binary Logging Format	CANOrder	CANoe ASCII	Eso Trace file	Ethernet Raw	Extended Telemotive Trace File	GN-Log	GPS Exchange Format	KML Google Maps Format	KMZ comp. Google Maps Format	MDF Logging	MDF CAN Signal Format v3.3	MDF CCP XCP Signal Format v3.3	MDF Bus Logging Format v4.1	MDF Signal Logging Format v4.1	MOST Data Analyser Format	MPEG-4	MPEG Isochron raw file	NMEA - ASCII GPS Format	OptoLyzr Format	Qualcomm Memory Device Log File	RAW Serial	Serial Debug Format	Serial Trace Analyser Format	TCPDump	Telemotive ASCII Format	Trace Client Format	WakeUpLine ASCII Format	Wireshark PCAP NG			
Tracedaten / Trace data																																				
Analog IN																																				
CAN / CAN-FD																																				
CCP_XCP																																				
Digital IN																																				
WakeUpLine (Digital IN #1 & #2)																																				
ECL																																				
Ethernet																																				
- Ethernet - DLT																																				
- Ethernet - EsoTrace																																				
- Ethernet - GN Log																																				
- Ethernet - RAW																																				
- Ethernet - TCP Server																																				
- Ethernet - UDP Server																																				
- Ethernet - UTF8																																				
Ethernet - Spy / Mill																																				
FlexRay																																				
GPS																																				
Kamera/Video																																				
LIN																																				
MOST150 (CTRL / MDP)																																				
MOST150 MEP																																				
MOST150 Stream																																				
MOST25 CTRL																																				
MOST25 MDP																																				
Serial RS232																																				
Signal based filter																																				
USB / Conn.-Gateway MLBevo																																				
Marker		P	P	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M	M		
Konvertierung / converting		1	1	m	m	m	m	1	1	1	1	1	1	1	1	m	m	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Marker	M	Marker kann in Trace geschrieben werden																																		
	P	Marker kann nur als CAN / MOST Pseudonachrichten in die Datei geschrieben werden																																		
Konvertierung / converting	m	eine Datei für mehrere Kanäle																																		
	1	einzelne Datei pro Kanal																																		

Table 10.1: Conversion options (overview)

11 Service and safety instructions

Note according to standard EN55011:2009

The device is used in an industrial environment. Due to occurring, grid-bound as well as radiated disturbances, it might possibly be difficult to ensure compliance with electromagnetic compatibility in other environments. The cable length shall not exceed 3 meters.

Cleaning

The device may only be cleaned with a clean cloth slightly dampened with water. Other cleaning agents such as gasoline, alcohol, etc., may not be used.

Maintenance

The device is maintenance-free. The case must not be opened by the customer. Unauthorized modifications will void the warranty.

Fuse

In case of failure, the customer may change the fuse of the cable set or fuses accessible from outside only. The fuse may only be replaced with a fuse of the same type and nominal current rating.

Disposal

Disposal of the unit, must be in accordance with the statutory laws and regulations.

Instruction on installation

Assembly of the device shall only take place in all three specified axes.

Operational temperature

Operation of the device shall only be performed within the temperature range specified in the data sheet (*see chapter Data sheet*)

All tests to determine the valid operational temperature are performed under laboratory conditions. In real operation deviating temperatures can occur. Internal cut-off mechanisms exist, that prevent impermissible heating of the device's components.

A sufficient ventilation is to be taken into consideration. The unit and other components shall not be stacked atop each other provided that there is no adequate cooling ensured and the device shall be used in ambient temperatures exceeding +25°C.

During operation under unfavorable circumstances case temperatures that exceed +70°C can occur, as the metal case contributes directly for the passive cooling of the unit. At elevated ambient temperatures the case shall not be touched due to risk of injury. Operation of the device is only permissible in industrial premises with restricted access.

Storage conditions

The device may only be stored within a temperature range of - 30 °C to + 70 °C. Data loggers with SSD can be stored in the range from -40 °C to + 70 °C.

Condensation

During condensation the unit must not be activated. For this purpose appropriate waiting periods must be taken into consideration.

Environmental conditions

The unit must not be used in outdoor areas or unfavorable environmental conditions such as moisture, high air humidity or dust. Furthermore it is forbidden to operate the device in flammable or explosive atmospheres. The maximum power supply voltage must not exceed +32V. Overvoltage can destroy the device and voids the warranty.

Cable sets

When inserting the cable sets in the usual case, only a slight force is required. At an increased mechanical resistance during insertion of the cable set, the correct alignment of the pins should be checked.

Special cable sets are to be manufactured strictly according to the sheet of the instruction manual containing the pin assignment, whereby an extra fuse provided on the cable set must be considered. The connectors specified in the instruction manual should be used.

The cable sets' temperature range is restricted to -20°C to +70°C due to the banana plugs.

Only valid for the power supply connection of the BLUEPIRAT2, not BLUEPIRAT2 5E:

Three of the pins are assigned to only one type of electrical potential, that means an interconnection to positive electrical potential (Klemme 30/Clamp 30) for one group comprised of the three related pins and the negative one (Klemme 31/Clamp 31) for the other group consisting of three matching pins.

Warning:

However a conductive connection of the three connected pins with two different electrical polarities results in short circuiting and destruction of the device in case of a missing suitable fuse.

Mounting

In laboratory setups and automobiles the units must be attached in such a way, that it is ensured against dropping, slipping and skidding.

Positioning of the antenna

While operating the device in an automobile, the connected antennas must not be located outside of the vehicle.

Replacing the battery

A lithium button cell is located within the device, which must be only replaced by MAGNA Telemotive GmbH.

Mechanical exposure

+++++ Operation environment +++++

Height: - 300 to 5500 m

Shock at 2 ms half sinusoidal wave 300 G

Vibration sinusoidal wave 3 G (10 – 50 Hz)

2.5 G (50 – 2000 Hz)

2 G (200 – 5000 Hz)

+++++ Out of operation environment +++++

Height: - 300 to 12000 m

Shock at 1 ms half sinusoidal wave 800 G

Vibration sinusoidal wave up to 5 G (10 - 500 Hz)

12 Data sheet

General data	BLUEPIRAT2	BLUEPIRAT2 5E
Nominal power supply voltage	13.8 V	13.8 V
Power supply voltage	6.5 to 32 V (at system start up logger needs > 8.5 V)	7 to 31 V at system start up 5 to 32 V when running divergence +/- 8%
Reverse polarity protection of the supply voltage	Yes	Yes
Resistance to short-circuiting	Yes	Yes
Power consumption / operating (typ.)	1.8 A (@ 13.8 V)	1.8 A (@ 13.8 V)
Power consumption / operating (peak.)	Max. 10 A	Max. 10 A
Power consumption / standby	< 10 mA up to HW 1.4 < 3 mA from HW 1.5	< 4 mA
Operating temperature	- 30 °C to 60 °C	with HD: - 30 °C to 60 °C with SSD: - 40 °C to 60 °C
Storage temperature	- 30 °C to 70 °C	with HD: - 30 °C to 70 °C with SSD: - 40 °C to 70 °C
Weight (ca.)	2.4 Kg	2,8 Kg
Power backup	No	Yes, > 30 ms (starter curve)
Power Management	BLUEPIRAT2	BLUEPIRAT2 5E
Startup time from standby to full operation	< 30 s	with HD: typ. 29s with SSD: typ. 19s
Start of logging	CAN, LIN, Serial, Analog (#1, #2), Digital (#1) < 25 ms	CAN, LIN, Serial, Analog (#1, #2), Digital (#1) < 25 ms
	FlexRay, MOST, Digital (#2 to #5) < 45 ms	like BLUEPIRAT2
	Analog (#3 to #10) < 53 ms Ethernet < 21 s	like BLUEPIRAT2
Standby Mode	Configurable time without bus load	like BLUEPIRAT2
Wake	MOST, HS-CAN, LS-CAN, LIN, FlexRay, Digital (#1, #2), KL 15, [ON / Trigger] button	like BLUEPIRAT2 + Serial, where every port is configurable
Data loss by power loss	If the device is switched off due to sudden power loss, up to 60 sec. of data may be lost.	If the device is switched off due to sudden power loss, up to 60 sec. of data may be lost.
Case	BLUEPIRAT2	BLUEPIRAT2 5E
Size (ca.)	10,83" x 7,48" x 2,36" (275 mm x 190 mm x 60 mm)	like BLUEPIRAT2
Operating controls	Push-button to start data logger and set markers Push-button to shut down Menu button	like BLUEPIRAT2
Display	two line display Active-LED (green): Displays data logger activity Memory-LED (yellow): Displays memory warnings Error-LED (red): Displays internal errors CFActive (green): Displays the detecting of memory card	like BLUEPIRAT2
Connectors	BLUEPIRAT2	BLUEPIRAT2 5E
Connectors (front)	Gbit Ethernet, Wi-Fi 802.11 b/g/n (optional), GPS (optional), CF-Flash, USB 2.0 type A	like BLUEPIRAT2 + USB 2.0 type B
BP2 150M14C8LFR (back)	Power supply,	like BLUEPIRAT2 without Rosenberger (USB)

	12x HS-CAN, 2x LS-CAN, 8x LIN, 4x ETH, 6x Serial, 10x Analog In, 5x Digital In, 3x Digital Out, 2x (a/b) FlexRay, MOST150, Rosenberger (2x USB 2.0 type A, 1x USB 2.0 type B)	+ 4x RJ45 (Ethernet), power supply in separate cable
BP2 25M24C8LFR (back)	Power supply, 22x HS-CAN, 2x LS-CAN, 8x LIN, 4x ETH, 6x Serial, 10x Analog In, 5x Digital In, 3x Digital Out, 2x (a/b) FlexRay, MOST25, Rosenberger (2x USB 2.0 type A, 1x USB 2.0 type B)	like BLUEPIRAT2 without Rosenberger (USB) + 4x RJ45 (Ethernet), power supply in separate cable
BP2 14C6S8L (back)	Power supply, 12x HS-CAN, 2x LS-CAN, 8x LIN, 4x ETH, 6x Serial, 2x Analog In, 1x Digital In, 1x Digital Out, Rosenberger (2x USB 2.0 type A, 1x USB 2.0 type B)	like BLUEPIRAT2 without Rosenberger (USB) + 4x RJ45 (Ethernet), power supply in separate cable
Data recording	BLUEPIRAT2	BLUEPIRAT2 5E
Storage type (external)	CF card	like BLUEPIRAT2
	USB flash drive	like BLUEPIRAT2
Storage type (internal)	Hard drive 2.5" 100 GB (new: 320 GB)	like BLUEPIRAT2
		optional SSD 128/256/480 GB
Recording modes	Normal, ring buffer	like BLUEPIRAT2
Timestamp accuracy	1 µs (MOST, CAN, LIN, FlexRay) 1 ms (Serial) 100 ms (Ethernet)	like BLUEPIRAT2
MOST150 recording BP2 150M14C8LFR	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	MDP MOST data packets, MEP MOST Ethernet packets, control channel, network status, MOST streaming (synchronous/isochronous) (optional)	like BLUEPIRAT2
Status recording	Light on/off, Lock on/off	like BLUEPIRAT2
Filter	MDP filter (source address, target address), MEP filter (target MAC address)	like BLUEPIRAT2
MOST25 recording BP2 25M24C8LFR	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	MDP MOST data packets, control channel, Network Status,	like BLUEPIRAT2
Status recording	Light on/off, Lock on/off	like BLUEPIRAT2
Filter	MDP filter (source address, target address)	like BLUEPIRAT2
CAN recording All types	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	BLUEPIRAT2 P2 150M14C8LFR / 14C6S8L: 12 High Speed, 2 Low Speed BP2 25M24C8LFR: 22 High Speed, 2 Low Speed	like BLUEPIRAT2
Baud rate	Up to 1000000 Baud at HS-CAN up to 125000 Baud at LS-CAN	like BLUEPIRAT2
Transceiver	TJA1041A, TJA1054A	TJA1041A, TJA1055T
Filter	CAN ID filter	like BLUEPIRAT2
Status recording	Error frames	like BLUEPIRAT2
Serial recording All types	BLUEPIRAT2	BLUEPIRAT2 5E
Type	RS232	like BLUEPIRAT2
Channel	6	like BLUEPIRAT2
Baud rate	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 Baud	like BLUEPIRAT2
Data bits	5,6,7,8	like BLUEPIRAT2
Stop bits	1,1.5,2	like BLUEPIRAT2

Parity	None, odd, even	like BLUEPIRAT2
LIN recording All types	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	8	like BLUEPIRAT2
Baud rate	1200, 2400, 4800, 9600, 10400, 19200, 20000 Baud	like BLUEPIRAT2
Transceiver	TJA1021	like BLUEPIRAT2
FlexRay recording not in BP2 14C6S8L	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	2x (a/b)	like BLUEPIRAT2
Bit rate	Up to 10 Mbit/s	like BLUEPIRAT2
Transceiver	AS8221B	like BLUEPIRAT2
Recording	Null frames, Startup Phase, Trailer CRC, Symbol	like BLUEPIRAT2
Ethernet recording	BLUEPIRAT2	BLUEPIRAT2 5E
Port	5	like BLUEPIRAT2
Speed	1x 1 Gbit/s (front side) 4x 100 Mbit/s (rear side)	like BLUEPIRAT2, Ethernet port at the rear side has 1000 Mbit/s too
Recording	GNLog, Raw, UTF8, UDP, DLT (optional), EsoTrace (optional)	like BLUEPIRAT2
Ethernet PHYs	Marvell M88E1111	Marvell M88E1111
Analog recording (#1 and #2) All types	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	1x Ubat (internal), 1x external	like BLUEPIRAT2
Range of measurement	0 V to + 20 V	0 V to + 32V
Resolution	7 mV	8 mV
Accuracy	3 %	like BLUEPIRAT2
Sampling interval	1 ms to 100 s	like BLUEPIRAT2
Digital input (#1) All types	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	1	like BLUEPIRAT2
Switching threshold	9.5 V \pm 0.2 V	like BLUEPIRAT2
Hysteresis	0.3 V \pm 0.2 V	like BLUEPIRAT2
Sampling interval	1 ms to 100 s	like BLUEPIRAT2
Digital output (#1) All types	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	1	like BLUEPIRAT2
Output voltage	~ Ubat	like BLUEPIRAT2
Output current	Up to 1 A (continuous load)	like BLUEPIRAT2
Analog recording (#3 to #10) not in BP2 14C6S8L	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	8	like BLUEPIRAT2
Range of measurement	- 10 V to + 20 V	like BLUEPIRAT2
Resolution	8 mV	like BLUEPIRAT2
Accuracy	3 %	like BLUEPIRAT2
Sampling interval	1 ms to 100 s	like BLUEPIRAT2
Digital input (#2 to #5) not in BP2 14C6S8L	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	4	like BLUEPIRAT2
Switching threshold	Configurable from 0 V to 12 V	like BLUEPIRAT2
Hysteresis	Switching threshold \pm 2 V	like BLUEPIRAT2
Sampling interval	1 ms to 100 s	like BLUEPIRAT2

Digital output (#2 to #3) not in BP2 14C6S8L	BLUEPIRAT2	BLUEPIRAT2 5E
Channel	2	like BLUEPIRAT2
Output voltage	~ Ubat	like BLUEPIRAT2
Output current	Up to 0.5 A (continuous load) BP2 150M14C8LFR	like BLUEPIRAT2
	Up to 1.0 A (continuous load) BP2 25M24C8LFR	like BLUEPIRAT2

Table 12.1: Datasheet[Index](#)

13 CE Declaration of conformity



CE EG-KONFORMITÄTSERKLÄRUNG EC DECLARATION OF CONFORMITY

Hersteller: Telemotive AG
Anschrift: Breitwiesen
 73347 Mühlhausen
Produktbezeichnung: blue PiraT2
Typ / Varianten: 150M5E14C
 14C5E6S

Als Hersteller erklären wir, dass das oben bezeichnete Produkt die erforderlichen Bestimmungen der folgenden Europäischen Richtlinien erfüllt.

Nummer	Richtlinie
2004/108/EG	Elektromagnetische Verträglichkeit (EMV)
2011/65/EU	RoHS (Restriction of certain Hazardous Substances)

EMV	Norm
Störaussendung	EN 55022: 2010
Störfestigkeit	EN 55024: 2010

Produktsicherheit	Norm
	EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013

Bei eigenmächtigen Änderungen an dem oben bezeichneten Produkt und/oder nicht bestimmungsgemäßer Verwendung erlischt die Gültigkeit dieser Konformitätserklärung.

Muc 16.08.2017

Ort, Datum



Markus Fischer

Vorstand

14 Adapter cables & pinning

This section describes which adapter cables are available for the **bluePiraT2** and **BLUEPIRAT2 5E**.

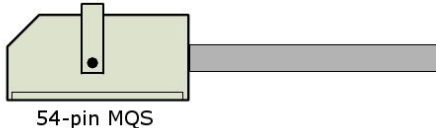
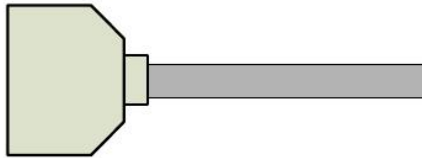
Cable	Interfaces	BLUEPIRAT2			BLUEPIRAT2 5E		
		150M14C8LFR	25M24C8LFR	14C6S8L	150M5E14C	25M5E24C	14C5E6S
<p>BLUEPIRAT2 / BLUEPIRAT2 5E universal harness see chapter: 14.1 Universal adapter cable MAGNA Telemotive GmbH offers adapter cables that connect to the multi function connector and split up its lines to separate connectors.</p>  <p>54-pin MQS</p>	Power, GND, Wake						
	12x High Speed CAN						
2x Low Speed CAN							
8x LIN							
1x Digital Out							
Remote Control I/F							
		✓	✓	✓	✓	✓	✓

Figure 14.4: Connecting the BLUEPIRAT2 via the universal adapter cable

When the universal cable set is used at a **BLUEPIRAT2 5E** +12V Power and Ground are needed for

<p>an optional Remote Control Voice only!</p> <p>Data logger: Multi function connector</p>							
<p>BLUEPIRAT2 5E power supply see chapter: Fehler! Verweisquelle konnte nicht gefunden werden. Fehler! Verweisquelle konnte nicht gefunden werden.</p>	<p>Power, GND</p>	<p>-</p>	<p>-</p>	<p>-</p>	<p>✓</p>	<p>✓</p>	<p>✓</p>
<p>BLUEPIRAT2 / BLUEPIRAT2 5E Serial/UART extension harness see section: 14.4 Adapter cable Serial/RS232, Analog/Digital The following figure shows the adapter cables for 6x RS232, one digital IN and one analog IN.</p> <div style="text-align: center;">  <p>26-pin Sub-D</p> </div> <p>Figure 14.6: RS232/digital/analog adapter cable</p> <p>Note: The BLUEPIRAT2 actively sends data on the “Tx” line if a protocol for the serial port is configured. The “Tx” line must only be connected to special devices that support those protocols. If the application is listening to a bidirectional serial communication of two devices, two serial ports of the BLUEPIRAT2 have to be used. The “Tx” lines must not be connected in this case.</p>	<p>6x RS232</p> <hr/> <p>1x Analog In</p> <hr/> <p>1x Digital In</p>	<p>✓</p>	<p>✓</p>	<p>✓</p>	<p>✓</p>	<p>✓</p>	<p>✓</p>

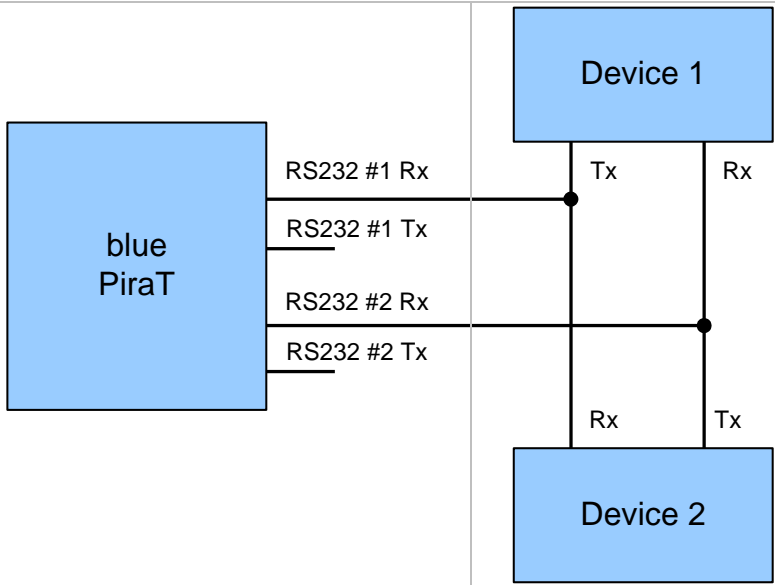


Figure 14.7: Listening to a bidirectional serial communication

Serial connector (D-Sub 26)

BLUEPIRAT2 / BLUEPIRAT2 5E
 Analog/Digital extension harness
 see chapter:
 14.6
 Adapter cables for Analog/Digital
 The following figure shows the adapter cables for ECL, 4x digital IN, 8x analog IN and 2x digital OUT.



26pol Ribbon

Figure 14.8: Adapter cables for digital/analog

This adapter cable is only available for the logger types 150M14C8LFR and 25M24C8LFR as well as for 25M5E24C and 150M5E14C.

Analog/Digital connector (26-pin)
 (not at 14C6S8L)

BLUEPIRAT2 / BLUEPIRAT2 5E
 FlexRay extension harness
 see chapter:
 14.10 Adapter cable FlexRay

8x Analog In							
4x Digital In							
2x Digital Out							
1x ECL							
	✓	✓	-	✓	✓	-	
2x FlexRay a	✓	-	-	✓	-	-	
2x FlexRay b							


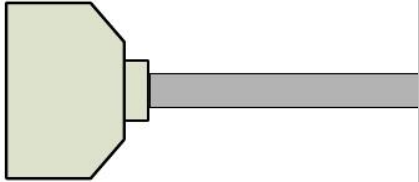
<p>The following figure shows the adapter cables for FlexRay (only for BLUEPIRAT2 150M14C8LFR/ 150M5E14C).</p>  <p>14pin Ribbon</p> <p>Figure 14.11: Adapter cables for FlexRay</p> <p>FlexRay connector</p>							
<p>BLUEPIRAT2 / BLUEPIRAT2 5E CAN/FlexRay extension harness see chapter: 14.11 Adapter cables for CAN/FlexRay</p> <p>The following figure shows the adapter cables for 10x High Speed CAN and FlexRay (only for BLUEPIRAT2 25M24C8LFR/ 25M5E24C).</p>  <p>44-pin Sub-D</p> <p>Figure 14.12: Adapter cables for CAN/FlexRay</p> <p>CAN/FlexRay (D-Sub 44) (25M24C8LFR only)</p>	<p>10x High Speed CAN</p> <p>2x FlexRay a</p> <p>2x FlexRay b</p>	-	✓	-	-	✓	-
<p>BLUEPIRAT2 Ethernet extension kit see chapter: 14.15 Pinning of the FCI connector for the Ethernet-Kit</p>	4x Ethernet RJ45	✓	✓	✓	-	-	-

Table 14.1: Extension harness (overview)

Warning:

Clamp 31 should be the only ground connection between the data logger and connected devices. Connecting signal ground lines is limited to special cases in which one can guarantee that ground loops cannot occur.

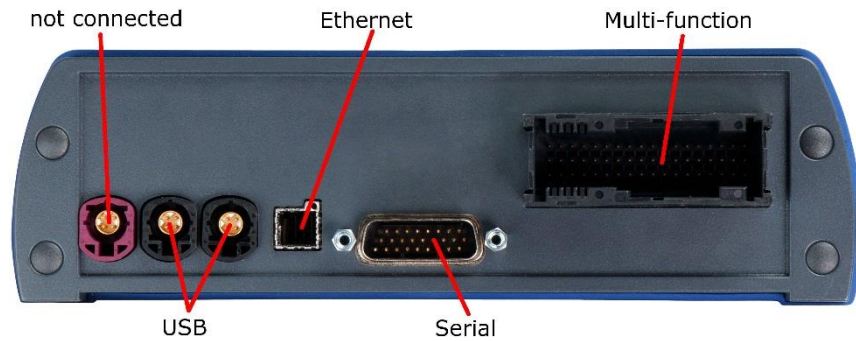


Figure 14.1: Rear side BLUEPIRAT2_14C6S8L

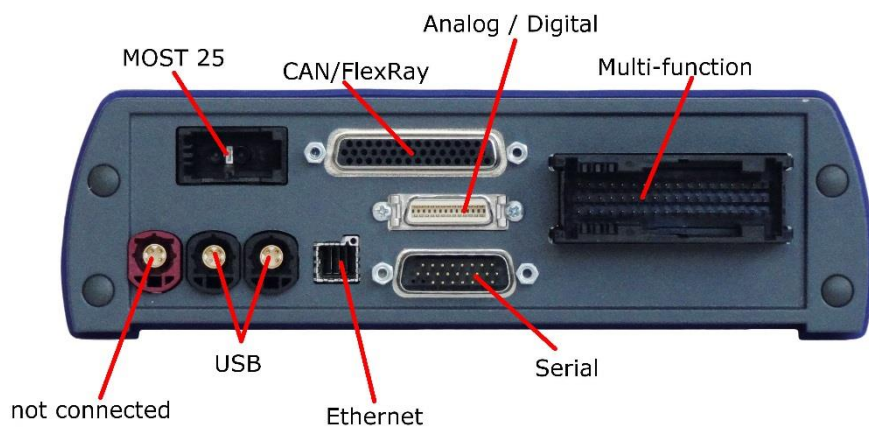


Figure 14.2: Rear side BLUEPIRAT2_25M24C8LFR

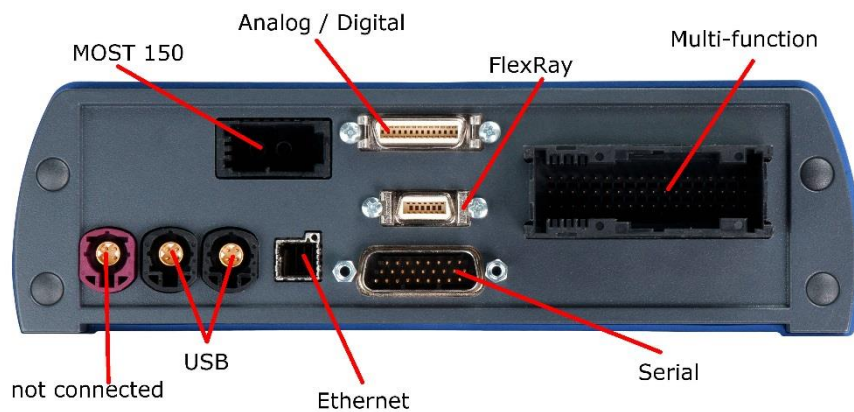


Figure 14.3: Rear side BLUEPIRAT2_150M14C8LFR

14.1 Universal adapter cable

MAGNA Telemotive GmbH offers adapter cables that connect to the multi function connector and split up its lines to separate connectors.

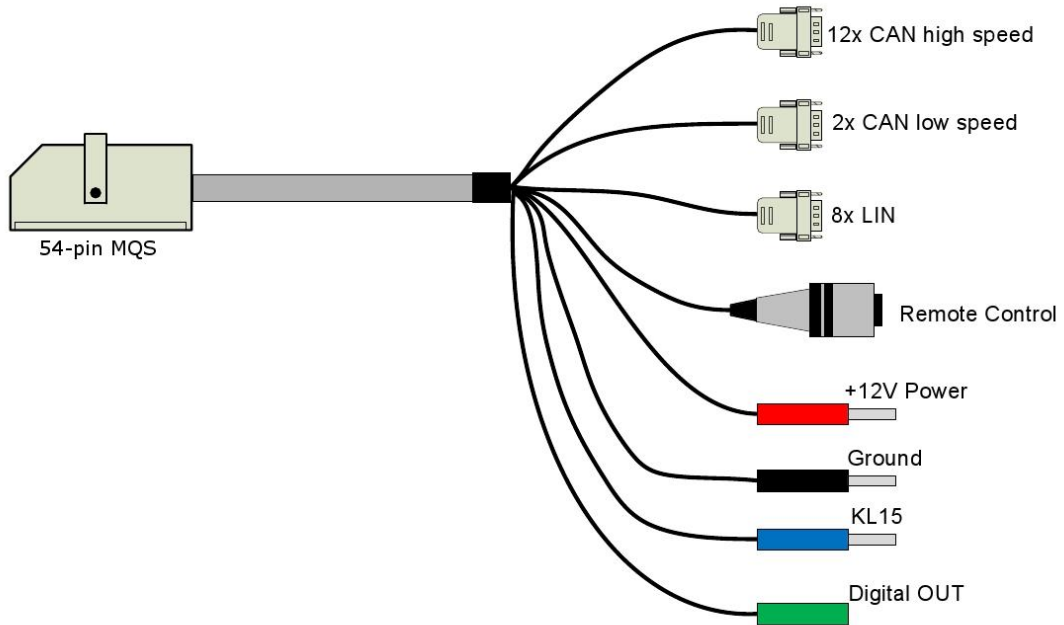


Figure 14.4: Connecting the BLUEPIRAT2 via the universal adapter cable

When the universal cable set is used at a **BLUEPIRAT2 5E** +12V Power and Ground are needed for an optional Remote Control Voice only!

14.1.1 Data logger: Multi function connector

Name	Type	Manufacturer-Nr.	Manufacturer
ELO 54pin	Shield	1-1355928-2	Tyco
	Housing	1355929-2	Tyco
	Housing	1355930-2	Tyco
	Contact	2-1411550-1	Tyco

Table 14.2: MQS 54pin

14.1.2 Pin assignment of the BLUEPIRAT2 multi-function connector

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
MQS 54pin	Signal		Type	Pin
1	KL15_Wake	Wakeup from KL 15	banana plug blue	----
2	HSCAN_L_11	High Speed CAN #11 LOW	DSUB-9 / male	2
3	HSCAN_L_10	High Speed CAN #10 LOW	DSUB-9 / male	2
4	HSCAN_L_9	High Speed CAN #09 LOW	DSUB-9 / male	2
5	HSCAN_L_8	High Speed CAN #08 LOW	DSUB-9 / male	2
6	HSCAN_L_7	High Speed CAN #07 LOW	DSUB-9 / male	2
7	HSCAN_L_6	High Speed CAN #06 LOW	DSUB-9 / male	2
8	HSCAN_L_5	High Speed CAN #05 LOW	DSUB-9 / male	2
9	HSCAN_L_4	High Speed CAN #04 LOW	DSUB-9 / male	2
10	HSCAN_L_3	High Speed CAN #03 LOW	DSUB-9 / male	2
11	HSCAN_L_2	High Speed CAN #02 LOW	DSUB-9 / male	2
12	HSCAN_L_1	High Speed CAN #01 LOW	DSUB-9 / male	2
13	LSCAN_L_1	Low Speed CAN #13 LOW	DSUB-9 / male	2
14	LIN_CON_7	LIN #7	DSUB-9 / male	7
15	TOUT_BAT	NA (rfu)	open	----
16	NA	Not connected	-----	----
17	NA	Not connected	-----	----
18	DIG_OUT_1	Digital OUT #01	banana jack green	----
19	HSCAN_H_12	High Speed CAN #12 HIGH	DSUB-9 / male	7
20	HSCAN_H_11	High Speed CAN #11 HIGH	DSUB-9 / male	7
21	HSCAN_H_10	High Speed CAN #10 HIGH	DSUB-9 / male	7
22	HSCAN_H_9	High Speed CAN #09 HIGH	DSUB-9 / male	7
23	HSCAN_H_8	High Speed CAN #08 HIGH	DSUB-9 / male	7
24	HSCAN_H_7	High Speed CAN #07 HIGH	DSUB-9 / male	7
25	HSCAN_H_6	High Speed CAN #06 HIGH	DSUB-9 / male	7
26	HSCAN_H_5	High Speed CAN #05 HIGH	DSUB-9 / male	7
27	HSCAN_H_4	High Speed CAN #04 HIGH	DSUB-9 / male	7
28	HSCAN_H_3	High Speed CAN #03 HIGH	DSUB-9 / male	7
29	HSCAN_H_2	High Speed CAN #02 HIGH	DSUB-9 / male	7
30	HSCAN_H_1	High Speed CAN #01 HIGH	DSUB-9 / male	7
31	LSCAN_H_1	Low Speed CAN #13 HIGH	DSUB-9 / male	7
32	LIN_CON_8	LIN #08	DSUB-9 / male	7
33	RIN_BAT	NA (rfu)	open	----
34	NA	Not connected (rfu)	-----	----
35	KL 30	pins 35, 37, 39 for KL 30 are combined internally	---	----
36	NA	Not connected (rfu)	-----	----
37	KL 30	pins 35, 37, 39 for KL 30 are combined internally	---	----
38	HSCAN_L_12	High Speed CAN #12 LOW	DSUB-9 / male	2
39	KL 30 & -[Fuse 15 A]-	pins 35, 37, 39 for KL 30 are combined internally	banana plug red	----
40	TT_OUT_CON	Clock_Out for cascading device	Lumberg KV81-8	4
41	TT_IN_CON	Clock_In for cascading device	Lumberg KV81-8	5
42	LIN_CON_1	LIN #01	DSUB-9 / male	7
43	LIN_CON_2	LIN #02	DSUB-9 / male	7

44	LIN_CON_3	LIN #03	DSUB-9 / male	7
45	LSCAN_L_2	Low Speed CAN #14 LOW	DSUB-9 / male	2
46	LSCAN_H_2	Low Speed CAN #14 HIGH	DSUB-9 / male	7
47	LIN_CON_4	LIN #04	DSUB-9 / male	7
48	LIN_CON_5	LIN #05	DSUB-9 / male	7
49	LIN_CON_6	LIN #06	DSUB-9 / male	7
50	LSCAN_L_RC	CAN RemoteControl	LUMBERG KV81-8	1
51	LSCAN_H_RC	CAN RemoteControl	LUMBERG KV81-8	3
52	KL 31	Please combine pins 52, 53, 54 for the KL 31	banana plug black	----
53	KL 31	Please combine pins 52, 53, 54 for the KL 31	banana plug black	----
54	KL 31	Please combine pins 52, 53, 54 for the KL 31	banana plug black	----

Table 14.3: Pin assignment of the BLUEPIRAT2 multi-function connector

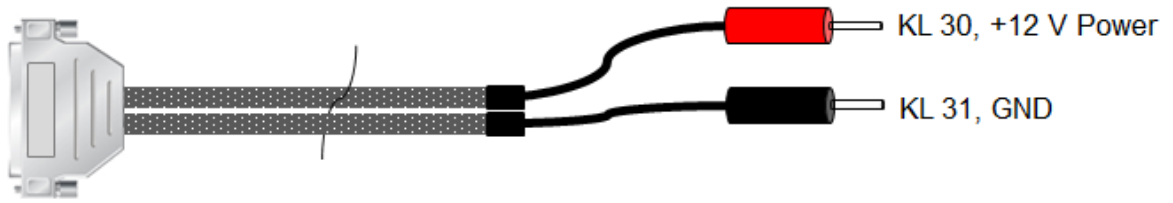
14.1.3 Pin assignment of the BLUEPIRAT2 5E multi-function connector

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
MQS 54pin	Signal		Type	Pin
1	KL15_Wake	Wakeup from KL 15	banana plug blue	----
2	HSCAN_L_11	High Speed CAN #11 LOW	DSUB-9 / male	2
3	HSCAN_L_10	High Speed CAN #10 LOW	DSUB-9 / male	2
4	HSCAN_L_9	High Speed CAN #09 LOW	DSUB-9 / male	2
5	HSCAN_L_8	High Speed CAN #08 LOW	DSUB-9 / male	2
6	HSCAN_L_7	High Speed CAN #07 LOW	DSUB-9 / male	2
7	HSCAN_L_6	High Speed CAN #06 LOW	DSUB-9 / male	2
8	HSCAN_L_5	High Speed CAN #05 LOW	DSUB-9 / male	2
9	HSCAN_L_4	High Speed CAN #04 LOW	DSUB-9 / male	2
10	HSCAN_L_3	High Speed CAN #03 LOW	DSUB-9 / male	2
11	HSCAN_L_2	High Speed CAN #02 LOW	DSUB-9 / male	2
12	HSCAN_L_1	High Speed CAN #01 LOW	DSUB-9 / male	2
13	LSCAN_L_1	Low Speed CAN #13 LOW	DSUB-9 / male	2
14	LIN_CON_7	LIN #7	DSUB-9 / male	7
15	TOUT_BAT	NA (rfu)	open	----
16	NA	Not connected	-----	----
17	NA	Not connected	-----	----
18	DIG_OUT_1	Digital OUT #01	banana jack green	----
19	HSCAN_H_12	High Speed CAN #12 HIGH	DSUB-9 / male	7
20	HSCAN_H_11	High Speed CAN #11 HIGH	DSUB-9 / male	7
21	HSCAN_H_10	High Speed CAN #10 HIGH	DSUB-9 / male	7
22	HSCAN_H_9	High Speed CAN #09 HIGH	DSUB-9 / male	7
23	HSCAN_H_8	High Speed CAN #08 HIGH	DSUB-9 / male	7
24	HSCAN_H_7	High Speed CAN #07 HIGH	DSUB-9 / male	7
25	HSCAN_H_6	High Speed CAN #06 HIGH	DSUB-9 / male	7
26	HSCAN_H_5	High Speed CAN #05 HIGH	DSUB-9 / male	7
27	HSCAN_H_4	High Speed CAN #04 HIGH	DSUB-9 / male	7
28	HSCAN_H_3	High Speed CAN #03 HIGH	DSUB-9 / male	7
29	HSCAN_H_2	High Speed CAN #02 HIGH	DSUB-9 / male	7
30	HSCAN_H_1	High Speed CAN #01 HIGH	DSUB-9 / male	7
31	LSCAN_H_1	Low Speed CAN #13 HIGH	DSUB-9 / male	7
32	LIN_CON_8	LIN #08	DSUB-9 / male	7
33	RIN_BAT	NA (rfu)	open	----
34	NA	Not connected (rfu)	-----	----
35	NA	Not connected (rfu)	-----	----
36	NA	Not connected (rfu)	-----	----
37	NA	Not connected (rfu)	-----	----
38	HSCAN_L_12	High Speed CAN #12 LOW	DSUB-9 / male	2
39	NA	Not connected (rfu)	-----	----
40	TT_OUT_CON	Clock_Out for cascading device	Lumberg KV81-8	4
41	TT_IN_CON	Clock_In for cascading device	Lumberg KV81-8	5
42	LIN_CON_1	LIN #01	DSUB-9 / male	7
43	LIN_CON_2	LIN #02	DSUB-9 / male	7
44	LIN_CON_3	LIN #03	DSUB-9 / male	7
45	LSCAN_L_2	Low Speed CAN #14 LOW	DSUB-9 / male	2

46	LSCAN_H_2	Low Speed CAN #14 HIGH	DSUB-9 / male	7
47	LIN_CON_4	LIN #04	DSUB-9 / male	7
48	LIN_CON_5	LIN #05	DSUB-9 / male	7
49	LIN_CON_6	LIN #06	DSUB-9 / male	7
50	LSCAN_L_RC	CAN RemoteControl	LUMBERG KV81-8	1
51	LSCAN_H_RC	CAN RemoteControl	LUMBERG KV81-8	3
52	NA	Not connected (rfu)	-----	----
53	NA	Not connected (rfu)	-----	----
54	NA	Not connected (rfu)	-----	----

Table 14.4: Pin assignment of the BLUEPIRAT2 5E multi-function connector

14.3 Power cable for BLUEPIRAT2 5E (Art. 103 614)



SUB-D 3W3C

Length: ~ 105cm

Figure 14.5: Power cable for BLUEPIRAT2 5E

Name	Type	Manufacturer-Nr.	Manufacturer
SUB-D 3pol male	Connector	303W3CSXX43A10X	CONEC
	Housing	10070163-01LF	FCI

Table 14.5: BLUEPIRAT2 5E – power harness

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
SUB-D 3-pol	Signal		Type	Pin
A1	KL 31	KL 31 power supply (-)	banana plug black	1
A2	NA	Not connected		
A3	KL 30	KL 30 power supply (+) & -[Fuse 15 A]-	banana plug red	1

Table 14.6: Pin assignment of the BLUEPIRAT2 5E – power harness

[Index](#)

14.5 Adapter cable Serial/RS232, Analog/Digital

The following figure shows the adapter cables for 6x RS232, one digital IN and one analog IN.

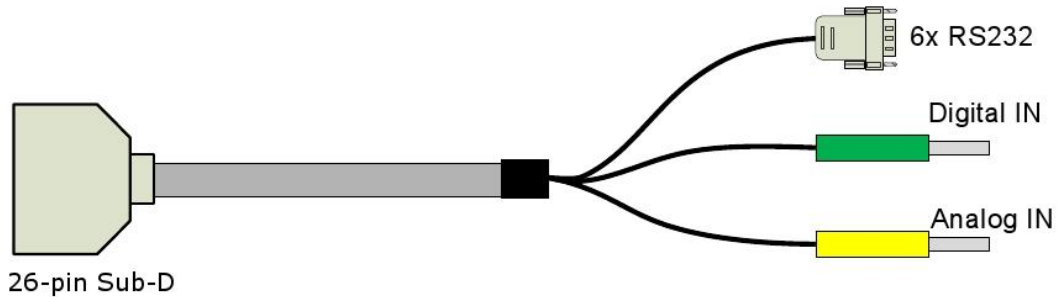


Figure 14.6: RS232/digital/analog adapter cable

Note:

The BLUEPIRAT2 actively sends data on the “Tx” line if a protocol for the serial port is configured. The “Tx” line must only be connected to special devices that support those protocols. If the application is listening to a bidirectional serial communication of two devices, two serial ports of the BLUEPIRAT2 have to be used. The “Tx” lines must not be connected in this case.

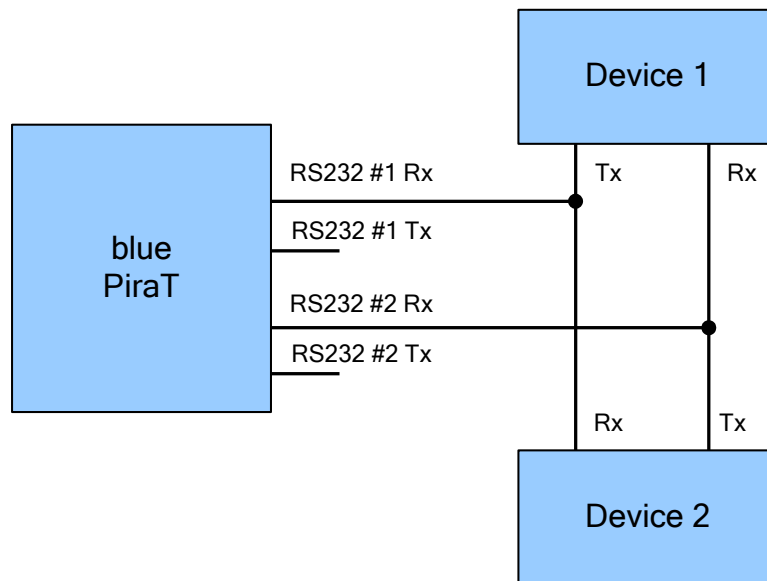


Figure 14.7: Listening to a bidirectional serial communication

14.5.1 Serial connector (D-Sub 26)

The 26-pin-D-Sub-connector combines RS232 digital and analog interfaces.

Name	Type	Manufacturer-Nr.	Manufacturer
DSUB 26pin	Connector	HD 26F	(Reichelt)
	Shell	1-1478762-5	Tyco

Table 14.7: D-Sub 26pin

[Index](#)

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
D-SUB 26pin	Signal		Type	Pin
1	RS232_TOUT_1	RS232 #1 Tx	DSUB-9 / male	3
2	RS232_ROUT_1	RS232 #1 Rx	DSUB-9 / male	2
3	RS232_TOUT_2	RS232 #2 Tx	DSUB-9 / male	3
4	RS232_ROUT_2	RS232 #2 Rx	DSUB-9 / male	2
5	NA	Not connected	-----	----
6	NA	Not connected	-----	----
7	NA	Not connected	-----	----
8	NA	Not connected	-----	----
9	NA	Not connected	-----	----
10	RS232_TOUT_3	RS232 #3 Tx	DSUB-9 / male	3
11	RS232_ROUT_3	RS232 #3 Rx	DSUB-9 / male	2
12	RS232_TOUT_4	RS232 #4 Tx	DSUB-9 / male	3
13	RS232_ROUT_4	RS232 #4 Rx	DSUB-9 / male	2
14	NA	Not connected	-----	----
15	NA	Not connected	-----	----
16	TT_CASCADE_CON	NA (rfu)	-----	----
17	NA	Not connected	-----	----
18	ANA_IN_GND_2	Please connect ANA_IN_GND_2 to KL 31	banana plug yellow	----
19	RS232_TOUT_5	RS232 #5 Tx	DSUB-9 / male	3
20	RS232_ROUT_5	RS232 #5 Rx	DSUB-9 / male	2
21	RS232_TOUT_6	RS232 #6 Tx	DSUB-9 / male	3
22	RS232_ROUT_6	RS232 #6 Rx	DSUB-9 / male	2
23	SYNC_CASCADE_CON	NA (rfu)	-----	----
24	DIG_IN_1	Digital IN #01 is referenced to KL 31 with internal Pull down, Threshold $9,2 \pm 0,1$ Volts, Hysteresis $0,4 \pm 0,1$ Volt DIG_IN_1 might be used as a Marker (with a push-button to positive Supply Voltage KL 30)	banana jack green	----
25	NA	Not connected	-----	----
26	ANA_INSGNL_2	Analog Interface #02 SIGNAL IN	banana plug yellow	----

Table 14.8: Pin assignment of the Digital/Analog connector

14.7 Adapter cables for Analog/Digital

The following figure shows the adapter cables for ECL, 4x digital IN, 8x analog IN and 2x digital OUT.

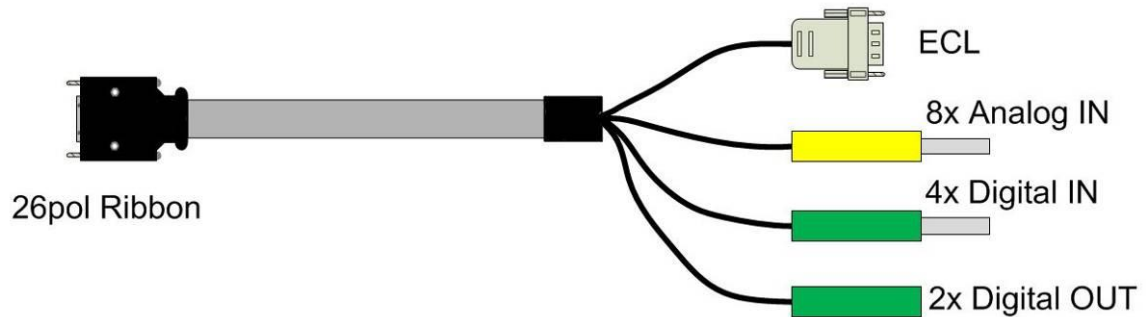


Figure 14.8: Adapter cables for digital/analog

This adapter cable is only available for the logger types 150M14C8LFR and 25M24C8LFR as well as for 25M5E24C and 150M5E14C.

14.7.1 Analog/Digital connector (26-pin) (not at 14C6S8L)

Name	Type	Manufacturer-Nr.	Manufacturer
Ribbon 26pin	Plug Connector	10126-3000PE	3M
	Shell	10326-52F0-008	3M

Table 14.9: Mini D Ribbon 3M 26pin

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
3M 26pin	Signal		Type	Pin
1	DIG_IN_2	Digital IN #02 (Referenced to KL 31)	banana plug green	----
2	DIG_IN_3	Digital IN #03 (Referenced to KL 31)	banana plug green	----
3	DIG_IN_4	Digital IN #04 (Referenced to KL 31)	banana plug green	----
4	DIG_IN_5	Digital IN #05 (Referenced to KL 31)	banana plug green	----
5	DIG_OUT_2	Digital OUT #02	banana jack green	----
6	DIG_OUT_3	Digital OUT #03	banana jack green	----
7	SHIELD	NA	-----	----
8	SHIELD	NA	-----	----
9	ANA_IN_SGNL_3	Analog Interface #03 SIGNAL IN	banana plug yellow	----
10	ANA_IN_SGNL_4	Analog Interface #04 SIGNAL IN	banana plug yellow	----
11	ANA_IN_SGNL_5	Analog Interface #05 SIGNAL IN	banana plug yellow	----
12	ANA_IN_SGNL_6	Analog Interface #06 SIGNAL IN	banana plug yellow	----
13	ANA_IN_SGNL_7	Analog Interface #07 SIGNAL IN	banana plug yellow	----
14	ANA_IN_SGNL_8	Analog Interface #08 SIGNAL IN	banana plug yellow	----
15	ANA_IN_SGNL_9	Analog Interface #09 SIGNAL IN	banana plug yellow	----
16	ANA_IN_SGNL_10	Analog Interface #10 SIGNAL IN	banana plug yellow	----

17	ANA_IN_GND_3	Analog Interface #03 GROUND	banana plug yellow	----
18	ANA_IN_GND_4	Analog Interface #04 GROUND	banana plug yellow	----
19	ANA_IN_GND_5	Analog Interface #05 GROUND	banana plug yellow	----
20	ANA_IN_GND_6	Analog Interface #06 GROUND	banana plug yellow	----
21	ANA_IN_GND_7	Analog Interface #07 GROUND	banana plug yellow	----
22	ANA_IN_GND_8	Analog Interface #08 GROUND	banana plug yellow	----
23	ANA_IN_GND_9	Analog Interface #09 GROUND	banana plug yellow	----
24	ANA_IN_GND_10	Analog Interface #10 GROUND	banana plug yellow	----
25	SHIELD	NA	-----	----
26	ECL_IN	Electrical Control Line (SMSC)	DSUB-9 / male	7

Table 14.10: Pin assignment of the Analog/Digital connector

[Index](#)

14.8 Ethernet kit for BLUEPIRAT2

The following figure shows the Ethernet box with four interfaces. This would be connected with a FCI-cable to the BLUEPIRAT2.

This kit is available only for BLUEPIRAT2 because BLUEPIRAT2 5E has an integrated 4-port switch.



Figure 14.9: Ethernet kit for BLUEPIRAT2

14.8.1 Connector for Ethernet-Kit

Name	Type	Manufacturer-Nr.	Manufacturer
FCI	Cable Assembly	10054999-R0050Aulf	FCI

Table 14.11: FCI-Connector (Cable assembly 50 cm)

Index

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
3M 26pin	Signal		Type	Pin
A1	TX-	ETH1 Tx-	RJ45	2
B1	Tx+	ETH1 Tx+	RJ45	1
C1	GND			----
D1	RX+	ETH1 Rx+	RJ45	3
E1	RX-	ETH1 RX-	RJ45	6
A2	TX-	ETH2 Tx-	RJ45	2
B2	Tx+	ETH2 Tx+	RJ45	1
C2	GND			----
D2	RX+	ETH2 Rx+	RJ45	3
E2	RX-	ETH2 RX-	RJ45	6
A3	TX-	ETH3 Tx-	RJ45	2
B3	Tx+	ETH3 Tx+	RJ45	1
C3	GND			----
D3	RX+	ETH3 Rx+	RJ45	3
E3	RX-	ETH3 RX-	RJ45	6
A4	TX-	ETH4 Tx-	RJ45	2
B4	Tx+	ETH4 Tx+	RJ45	1
C4	GND			----
D4	RX+	ETH4 Rx+	RJ45	3

Table 14.12: Pin assignment of the Ethernet connector

14.9 RJ45 Ethernet connector

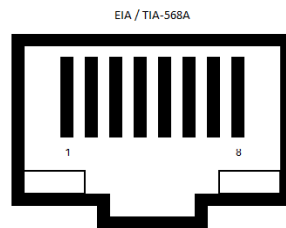


Figure 14.10: Pinout of RJ45 Ethernet connectors

Pin	Signal
1	TX1+
2	TX1-
3	TX2+
4	TX3+
5	TX3-
6	TX2-
7	TX4+
8	TX4-

Table 15.10: Pinout of the RJ45 connectors

14.10 Adapter cable FlexRay

The following figure shows the adapter cables for FlexRay (only for BLUEPIRAT2 150M14C8LFR/ 150M5E14C).



Figure 14.11: Adapter cables for FlexRay

14.10.1 FlexRay connector

Name	Type	Manufacturer-Nr.	Manufacturer
Ribbon 14pin	Plug Connector	10114-3000PE	3M
	Shell	10314-52F0-008	3M

Table 14.13: Mini D Ribbon 3M 14pin

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
3M 14pin	Signal		Type	Pin
1	FR_BP_1	FlexRay+ Channel 1a	DSUB-9 / male	7
2	NA	Not connected	-----	----
3	FR_BP_2	FlexRay+ Channel 1b	DSUB-9 / male	7
4	NA	Not connected	-----	----
5	FR_BM_2_2	FlexRay- Channel 2b	DSUB-9 / male	2
6	NA	Not connected	-----	----
7	FR_BM_2_1	FlexRay- Channel 2a	DSUB-9 / male	2
8	FR_BM_1	FlexRay- Channel 1a	DSUB-9 / male	2
9	NA	Not connected	-----	----
10	FR_BM_2	FlexRay- Channel 1b	DSUB-9 / male	2
11	NA	Not connected	-----	----
12	FR_BP_2_2	FlexRay+ Channel 2b	DSUB-9 / male	7
13	NA	Not connected	-----	----
14	FR_BP_2_1	FlexRay+ Channel 2a	DSUB-9 / male	7

Table 14.14: Pin assignment of the FlexRay connector

14.11 Adapter cables for CAN/FlexRay

The following figure shows the adapter cables for 10x High Speed CAN and FlexRay (only for BLUEPIRAT2 25M24C8LFR/ 25M5E24C).

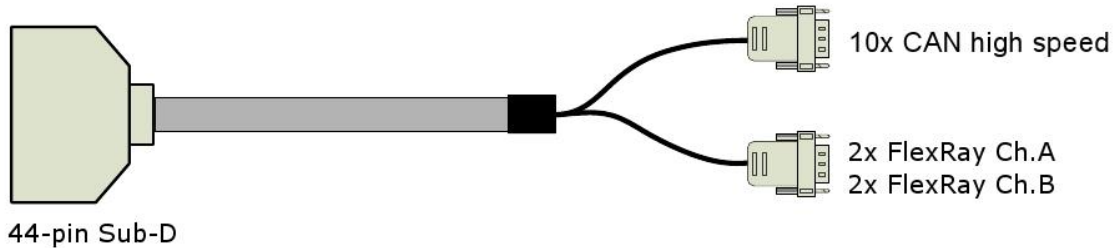


Figure 14.12: Adapter cables for CAN/FlexRay

14.11.1 CAN/FlexRay (D-Sub 44) (25M24C8LFR only)

Name	Type	Manufacturer-Nr.	Manufacturer
DSUB 44pin	Connector	17EHD-044-P-AA-0-00	Amphenol
	Shell	17E-1726-2	Amphenol

Table 14.15: D-SUB 44pin

@ Logger		comment / depiction / signal name	@ Vehicle Interface	
D-SUB 44pin	Signal		Type	Pin
1	HSCAN_L_15	High Speed CAN #15 LOW	DSUB-9 / male	2
2	HSCAN_L_16	High Speed CAN #16 LOW	DSUB-9 / male	2
3	HSCAN_L_17	High Speed CAN #17 LOW	DSUB-9 / male	2
4	HSCAN_L_18	High Speed CAN #18 LOW	DSUB-9 / male	2
5	HSCAN_L_19	High Speed CAN #19 LOW	DSUB-9 / male	2
6	HSCAN_L_20	High Speed CAN #20 LOW	DSUB-9 / male	2
7	HSCAN_L_21	High Speed CAN #21 LOW	DSUB-9 / male	2
8	HSCAN_L_22	High Speed CAN #22 LOW	DSUB-9 / male	2
9	HSCAN_L_23	High Speed CAN #23 LOW	DSUB-9 / male	2
10	HSCAN_L_24	High Speed CAN #24 LOW	DSUB-9 / male	2
11	NA	Not connected	-----	----
12	FR_BM_1	FlexRay- Channel 1a	DSUB-9 / male	2
13	FR_BM_2	FlexRay- Channel 1b	DSUB-9 / male	2
14	FR_BM_2_1	FlexRay- Channel 2a	DSUB-9 / male	2
15	FR_BM_2_2	FlexRay- Channel 2b	DSUB-9 / male	2
16	HSCAN_H_15	High Speed CAN #15 HIGH	DSUB-9 / male	7
17	HSCAN_H_16	High Speed CAN #16 HIGH	DSUB-9 / male	7
18	HSCAN_H_17	High Speed CAN #17 HIGH	DSUB-9 / male	7
19	HSCAN_H_18	High Speed CAN #18 HIGH	DSUB-9 / male	7
20	HSCAN_H_19	High Speed CAN #19 HIGH	DSUB-9 / male	7
21	HSCAN_H_20	High Speed CAN #20 HIGH	DSUB-9 / male	7

22	HSCAN_H_21	High Speed CAN #21 HIGH	DSUB-9 / male	7
23	HSCAN_H_22	High Speed CAN #22 HIGH	DSUB-9 / male	7
24	HSCAN_H_23	High Speed CAN #23 HIGH	DSUB-9 / male	7
25	HSCAN_H_24	High Speed CAN #24 HIGH	DSUB-9 / male	7
26	NA	Not connected	-----	----
27	FR_BP_1	FlexRay+ Channel 1a	DSUB-9 / male	7
28	FR_BP_2	FlexRay+ Channel 1b	DSUB-9 / male	7
29	FR_BP_2_1	FlexRay+ Channel 2a	DSUB-9 / male	7
30	FR_BP_2_2	FlexRay+ Channel 2b	DSUB-9 / male	7
31	NA	Not connected	-----	----
32	NA	Not connected	-----	----
33	NA	Not connected	-----	----
34	NA	Not connected	-----	----
35	NA	Not connected	-----	----
36	NA	Not connected	-----	----
37	NA	Not connected	-----	----
38	NA	Not connected	-----	----
39	NA	Not connected	-----	----
40	NA	Not connected	-----	----
41	NA	Not connected	-----	----
42	NA	Not connected	-----	----
43	NA	Not connected	-----	----
44	NA	Not connected	-----	----

Table 14.16: Pin assignment of the CAN/FlexRay connector

[Index](#)

14.12 MOST25 / 150 Connector (optical)

Name	Typ	Hersteller-Nr.	Hersteller
MOST25 / MOST150	Fiber Optic Connector	TYCO-1355426	TYCO

Table 14.17: MOST25 / MOST150 Connector (optical)

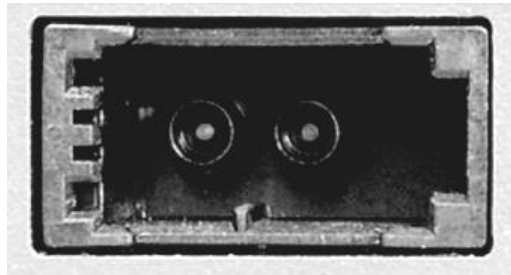


Figure 14.13: MOST25 / MOST150 Connector (optical)

14.13 MOST150 cPhy Connector (electrical)

Name	Typ	Hersteller-Nr.	Hersteller
MOST150 cPhy	FAKRA - HF	59S20X-40ML5-Y	Rosenberger

Table 14.18: MOST150 cPhy Connector (electrical)

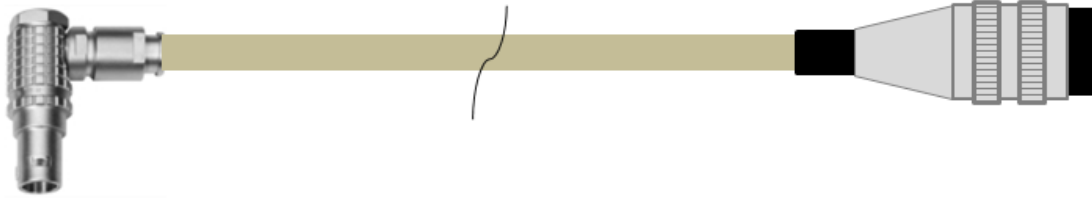
59S20X-40ML5-Y	Signal
1	RX / TX
2	Gnd
3	Gnd
4	Gnd
5	Gnd

Table 14.19: Pinning MOST150 cPhy Connector (electrical)



Figure 14.14: MOST150 cPhy Connector (electrical)

14.14 Adapter cable for Remote Control Voice (RCV)



Lemo – Stecker / plug
FGH.1B.308.CLAD42

Lumberg – Stecker / plug
SV81-8 DIN8

Length: ~ 500cm

Figure 14.15: Adapter cable for Remote Control Voice (RCV)

Please note:

When using a BLUEPIRAT2 5E the power connector of the universal cable set has to be connected too although this device has an own power cable because this connection is needed for the RCV/RC.

14.14.1 Connection to Remote Control Voice

Connector KV81-8 for Remote Control / Remote Control Voice is connected to Pins 40, 41, 50, 51 of MQS54. Clamp 30 and clamp 31 are directly connected to the cable harness.

@ Logger		comment / depiction / signalname	@ Vehicle Interface	
MQS 54pin	Signal		Type	Pin
50	LSCAN_L_RC	CAN RemoteControl	Lumberg KV81-8	1
-----	NA	Not connected	Lumberg KV81-8	2
51	LSCAN_H_RC	CAN RemoteControl	Lumberg KV81-8	3
40	TT_OUT_CON	Clock_Out for cascading device	Lumberg KV81-8	4
41	TT_IN_CON	Clock_IN for cascading device	Lumberg KV81-8	5
-----	KL 31	KL 31	Lumberg KV81-8	6
-----	KL 30	KL 30	Lumberg KV81-8	7
-----	NA	Not connected	Lumberg KV81-8	8
-----	NA	Not connected	Lumberg KV81-8	9

Table 14.20: Contacts of the DIN plug

MQS 54pin	Lumberg KV81-8 Pin	Lemo Pin	Bananaplug Pin	Signal
40	4	-	-	TT_OUT_CON
41	5	-	-	TT_IN_CON
50	1	6	-	LSCAN_L_RC
51	3	3	-	LSCAN_H_RC
54 / 52 / 53	6	7	black	KL 31 (ground, -)
54 / 52 / 53	7	2	red	KL 31 (power,+)

Table 14.21: Contacts of the angeled Lemo plug

14.14.2 Contacts of the Remote Control Voice cable

These two drawings show the pinout of the Remote Control Voice cable.

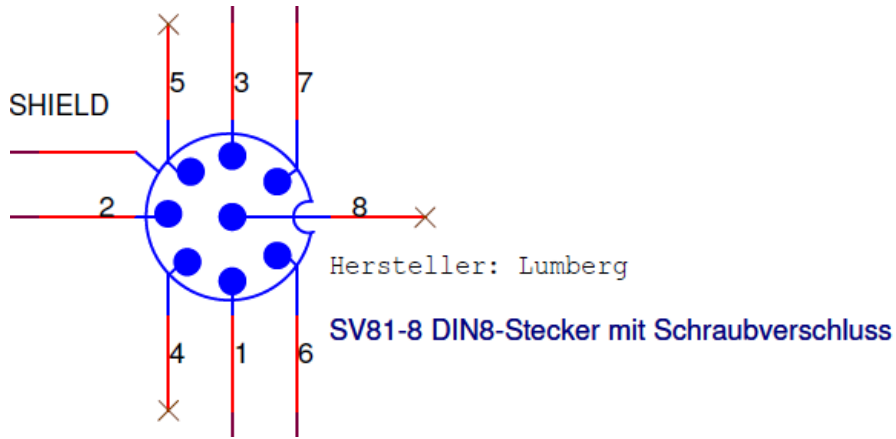


Figure 14.16: Pins des DIN-Steckers DIN-Steckers (Lumberg SV81-8 DIN8)

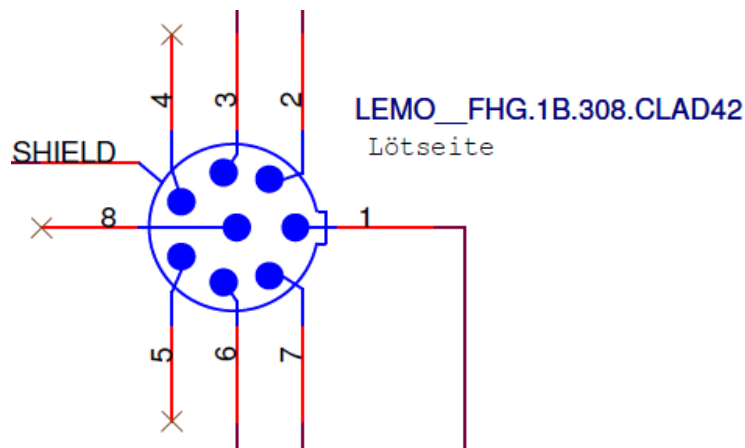


Figure 14.17: Pins des gewinkelten LEMO-Steckers (FGH.1B.308.CLAD42)

14.15 Pinning of the FCI connector for the Ethernet-Kit

RJ45-Jack Pin(Signal)	1 (Tx+)	2 (Tx-)	3 (Rx+)	4	5	6 (Rx-)	7	8
FCI-Jack Pin	B1	A1	D1			E1		
	B2	A2	D2			E2		
	B3	A3	D3			E3		
	B4	A4	D4			E4		

Table 14.22: Pinning of the FCI connector for the Ethernet-Kit

15 Support

If problems occur with a product from Magna Telemotive GmbH, please take following steps:

- Read the User Manual
- Please check if you are using an up-to-date software
- Please check if all cables are correctly attached to the data logger
- If you are able to establish a connection to the data logger, run the program "Bug Reporter" in the System Client. This program creates a zip file, which you should please put into a ticket into our [OTRS Ticket system](#)
- Contact Customer Support at TMO.productsupport@magna.com (+49 89 357186-518)

15.1 Service Center

In our Service Center you will find the newest firmware versions and the latest version of the System Client as well as older versions for download. In addition, we offer detailed documents and specifications for our current products.

There are two ways to reach the service center:

1. Using the current link:

<https://sc.telemotive.de/4/index.php?id=154&L=1>

2. Go to the Telemotive homepage and use the login link top right.

<http://www.telemotive.de>

Note: If you do not have an account for our service center and OTRS ticket system, please send a mail to TMO.Produktsupport@magna.com and we will generate an account for you.

15.2 OTRS Ticket system

With the login data for the service center you have access to our OTRS-Ticket system too. Every email sent to TMO.productsupport@magna.com generates automatically a ticket and can therefore be forwarded to the responsible person promptly.

At <https://produktsupport.telemotive.de> the status of your tickets can be checked fast and easily.

You can log in using your access data above. Creation of new tickets is also possible as upload a bugreport. The most important steps are described in a manual that can be found in the upper right corner of the website or under this link directly:

https://sc.telemotive.de/4/uploads/media/OTRS_Kurzanleitung.pdf

Note: If you want to upload more than 20 MB please create a ticket first and upload the file in a second step without the limitation.

15.2.1 What is OTRS?

The Open Ticket Request System (OTRS) of MAGNA Telemotive GmbH enables our customers to send inquiries and to report problems in a fast and easy way to our Customer Support, and to monitor these inquiries via a proprietary account. The personal login-area also offers the possibility to upload files to the corresponding inquiry.

15.2.2 Needed information in a ticket

If you notice any behavior with a MAGNA Telemotive GmbH product that does not correspond to the expected process, you are welcome to inform us via our ticket system.

Please report only one problem per ticket and do not create collective tickets to keep a clear overview.

In order to keep the processing time as short as possible for both sides, we would like to ask you to provide the following data when creating the ticket, so that the analysis can take place promptly.

15.2.2.1 Ticket | Checklist

- Observed behavior
- Exact time
- Used hardware
- Which system client / firmware version was used
- Location
- Reproducibility
- Last Steps
- Screenshots
- Error Report
- Offline data set

15.2.2.2 The points in detail

Observed behavior

What exactly have you observed that does not match the behavior you expected or described in the manual?

Exact time

The most accurate possible time when an unexpected behavior was observed.

Please always remember: Since we do not know which tests you are doing at what time, a concrete error time is absolutely necessary for the analysis. Without this information, an effective analysis is unfortunately not possible.

Used hardware

A list of the exact devices you were using when you observed the behavior. Is it a single device or a TSL group? If so, with which TSL participants and in which order are they connected?

Which system client / firmware version

Exact information about the version of the system client and the firmware used is also important, since it could possibly be a known problem in an older version. It is also important to specify whether you process data with the System Client, the Download Terminal or the ClientLib.

Location

Was the behavior observed in a vehicle or in a test system?

Reproducibility

Has the problem occurred once, or can it be reproduced with defined steps? Does the behavior occur with one or more setups?

Does the problem still occur after a restart and can it possibly be solved by a firmware update?

Last Steps

What was done last before this behavior was observed?

Screenshots

Screenshots can often explain something faster than words, so screenshots of the problem are always welcome to show or compare something. Especially for screenshots from your own tools please include an explanation of the values / representation.

Error report

An error report of the device / TSL network contains internal logs of the devices, the configuration, the error report of the system client with which the error report was created and optionally trace data. This combination helps us to understand what happened in the device at the specified time.

The creation of an error report is described in detail in the [User Manual of the System Client](#).

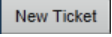
Offline data set

Especially if you have the feeling that something is wrong with the recording or conversion of the data, we also need an offline data set to be able to reproduce / analyze the problem.

The creation of an offline dataset is described in detail in the [User manual of the System Client](#).

15.2.3 Sending Inquiries

You can send inquiries as usual via your own email client to TMO.Productsupport@magna.com. This email arrives automatically the OTRS and generates a ticket. Furthermore you can write inquiries directly in the Open Ticket Request System (OTRS).

By clicking on the button  you can create a new ticket directly in your personal login-area at <https://produktsupport.telemotive.de>.

15.2.4 Login and Initial Steps


You can find the OTRS ticket system of Telemotive AG at <https://produktsupport.telemotive.de>.

There you can login to the OTRS using your access data, which you already use in the Service Center of MAGNA Telemotive GmbH.

After a successful login you will see a screen (see image 1), in which you can manage further activities.



Figure 15.1: OTRS Ticket system

By clicking on the button  you can adjust language and view settings.

This screen also gives you an overview of your current tickets.

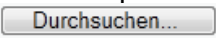
Shortly after the submission of an inquiry, you will find the corresponding ticket in your personal account.

If there is more than one ticket in your account, all tickets are listed by date.

You can see the content of the sent message by clicking on the corresponding ticket.

As soon as you receive a new message from the Customer Support, it will be shown in your personal login-area. In addition, you will receive an email.

15.2.5 Adding Files

You have different possibilities to add files to a ticket. You can add files, such as error reports or screenshots immediately when a new ticket is created by clicking on the button .

Warning:

There's a limitation up to 20 MB like in an e-mail. If you want to upload bigger files please upload these in the next step.

You can also upload an error report or trace files to your problem description afterwards.

By clicking on the button **Dateiupload / Fileupload** in the main screen of the login-area a new screen opens (see image 2).

With the button **Add files** you can choose your desired files for the upload. The upload can be started by using the button **Start upload**.

The upload of the file will be shown in your personal login-area.

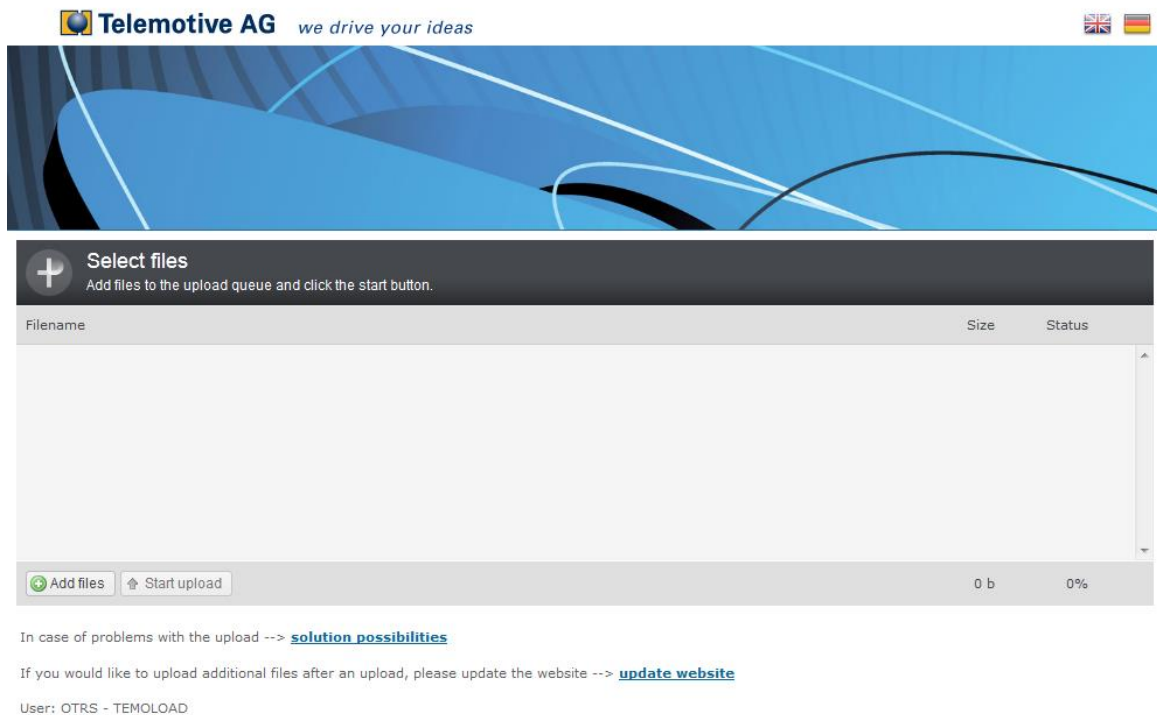


Figure 15.2:

15.2.6 Search Function

To search for a particular ticket, you can define your search criteria over the button **Search**. These criteria can be saved as a template.

15.2.7 Closing a ticket

In case that a problem description shall not be processed any longer, you can close the ticket yourself by clicking on the button **Reply** in the main screen of the login-area. Here you can change your status to “closed” and add a comment.

15.2.8 Contact

If you have any questions regarding the login or the procedure, please contact our Customer Support at TMO.Productsupport@magna.com.

15.3 Sending in defective devices

If your device needs to be return for repair, please complete the Service report for the device, print it out and send it with the defective device directly to Mühlhausen for repair.

15.3.1 Service report

The service report is available as Word and PFD file:

Word: [MagnaTelemotive-Servicereport.doc](#)

PDF: [MagnaTelemotive-Servicereport.pdf](#)

Note: Please note that no repair can be performed if the service report is missing or incomplete. A separate form is required for 'each' device!

15.3.2 Shipping address

Shipping address for repair devices:

MAGNA Telemotive GmbH
to. Repair department
Heidemannstr. 166
80939 Munich

-Germany-

- Please make sure to ship the package on the basis of DDP (Delivery Duty Paid) and that the total value of the loggers in the pro forma invoice is under 1000 euros.
- The logger will be analysed and, if it is still in warranty, repaired and shipped back to you. If the devices warranty is expired we will send you a quotation for the repair.
- Please note that in the case of rejected quotations, the costs for analysis, function test and shipping will be charged in form of a service charge of 205€ per data logger.
- If you need help with shipping due to the included batteries, please follow the instructions in our [BatteryGuide!](#)

Attention: On devices with internal memory the data will be deleted after the repair!

You can find this information as well on our website at
<https://sc.telemotive.de/4/en/servicecenter/faqs-support/support/>

15.3.3 Batteries:

If you need help with shipping due to the included batteries, please follow the instructions in our [BatteryGuide!](#)

(<https://sc.telemotive.de/4/fileadmin/bluepirat/support/BatteryGuide.pdf>)

15.4 Release info – informed just in time

With Magna Telemotive release info we will inform you about new firmware versions for our data loggers as soon as they are available. This allows you to keep your devices up to date with the latest state of development.

The notes about new features or fixed bugs can be found in the directly linked release notes.

By signing up you accept our [privacy policies](#). Opting out is possible at any time.

16 Abbreviations

Kürzel / abbreviation	Bedeutung / meaning
blue PiraT	Processing Information Recording Analyzing Tool
bP	blue PiraT => BLUEPIRAT
bP2	blue PiraT2 => BLUEPIRAT2
bP2 5E	blue PiraT2 5E => BLUEPIRAT2 5E
bPMini	blue PiraT Mini => BLUEPIRAT Mini
RC Touch	Remote Control Touch
bP Remote	blue PiraT Remote => BLUEPIRAT Remote
bP Rapid	BLUEPIRAT Rapid
A2L	ASAM MCD-2 MC Language
AE	Automotive Electronics
ACK	ACKnowledged
CAN	Controller Area Network
CCP	CAN Calibration Protocol
CF	Compact Flash
CRO	Command Receive Object
DAQ	Data Acquisition
DTO	Data Transmission Object
ECL	Electrical Control Line
ECU	Electronic Control Unit
FIBEX	Field Bus Exchange Format
FW	Firmware
GMT	Greenwich Mean Time
INCA	INtegrated Calibration and Application Tool
LAN	Local Area Network = Netzwerk
LIN	Local Interconnect Network
MAC	M edia A ccess C ontrol
MCD	M easure C alibrate D iagnose
MDX	M eta D ata E Xchange Format
MEP	M OST Ethernet Packet
MOST	Media Oriented Systems Transport (www.mostnet.de)
ODT	O bject D escriptor T able
ODX	O pen D ata E Xchange
OEM	O riginal E quipment M anufacturer

PHY	PHY sical Bus Connect
PW	Passwort
RX	Receiver Data
SD	Secure Digital
SFTP	Secure File Transfer Protocol
SHA	Secure Hash
SSL	Secure Sockets Layer
TCP/IP	Transmission Control Protocol/Internet Protocol
TLS	Transport Layer Security
tmt	Telemotive Trace
bPP	blue PiraT Packetformat
bPSA	blue PiraT System Access
bPSL	blue PiraT System Link
UDP	User Datagram Protocol
USB	Universal Serial Bus
UTC	Universal Time, Coordinated
Wi-Fi	Wi reless Fi delity
WLAN	Wi reless L ocal A rea N etwork
XCP	Universal Measurement and Calibration Protocol
xtmt	eXtended Telemotive Trace

Table 16.1: Abbreviations

17 List of figures

Figure 4.1: links to the manuals in the System Client	9
Figure 5.1: Interface (overview)	12
Figure 6.1: Front side of the BLUEPIRAT2	14
Figure 6.2: Front side of the BLUEPIRAT2 5E	14
Figure 7.1: Power connection of the BLUEPIRAT2	23
Figure 7.2: Power connection of the BLUEPIRAT2 5E	23
Figure 7.3: Switching on	24
Figure 7.4: Info screen IP address	24
Figure 7.5: Change IP settings	25
Figure 7.6: Client Portal	26
Figure 7.7: Desktop icon	27
Figure 7.8: Content of the portable client	27
Figure 7.9: Rear side of the BLUEPIRAT2 with MOST150	28
Figure 7.10: Rear side of the data logger BLUEPIRAT2 5E MOST150	29
Figure 7.11: new power supply connector with reverse polarity protection	29
Figure 8.1: Sampling interval	30
Figure 8.2: Setting triggers using digital Input	31
Figure 14.1: Rear side BLUEPIRAT2_14C6S8L	55
Figure 14.2: Rear side BLUEPIRAT2_25M24C8LFR	55
Figure 14.3: Rear side BLUEPIRAT2_150M14C8LFR	55
Figure 14.4: Connecting the BLUEPIRAT2 via the universal adapter cable	56
Figure 14.5: Power cable for BLUEPIRAT2 5E	61
Figure 14.6: RS232/digital/analog adapter cable	62
Figure 14.7: Listening to a bidirectional serial communication	62
Figure 14.8: Adapter cables for digital/analog	64
Figure 14.9: Ethernet kit for BLUEPIRAT2	65
Figure 14.10: Pinout of RJ45 Ethernet connectors	66
Figure 14.11: Adapter cables for FlexRay	67
Figure 14.12: Adapter cables for CAN/FlexRay	68
Figure 14.13: MOST25 / MOST150 Connector (optical)	70
Figure 14.14: MOST150 cPhy Connector (electrical)	70
Figure 14.15: Adapter cable for Remote Control Voice (RCV)	71
Figure 14.16: Pins des DIN-Steckers DIN-Steckers (Lumberg SV81-8 DIN8)	72
Figure 14.17: Pins des gewinkelten LEMO-Steckers (FGH.1B.308.CLAD42)	72
Figure 15.1: OTRS Ticket system	76
Figure 15.2:	77

18 List of tables

Table 4.1: Additional features by optional licenses	10
Table 5.1: Model versions of BLUEPIRAT2 / BLUEPIRAT2 5E	13
Table 6.1: LED behavior.....	16
Table 6.2: Interface abbreviations and status information.....	18
Table 8.1: Accuracy of marker.....	31
Table 8.2: Standby mode – [W= wake up A= keep alive].....	32
Table 8.3: Status Logger: OK.....	33
Table 8.4: Status Logger: RING	33
Table 8.5: Status Logger: MEM.....	34
Table 8.6: Status Logger: Memory Full.....	34
Table 8.7: Status Logger: ERROR	34
Table 9.1: CAN.....	35
Table 9.2: LIN.....	37
Table 9.3: Serial interface.....	38
Table 9.4: FlexRay	38
Table 9.5: MOST25 data logging.....	41
Table 9.6: MOST150 data logging.....	41
Table 10.1: Conversion options (overview).....	43
Table 12.1: Datasheet	49
Table 14.1: Extension harness (overview).....	54
Table 14.2: MQS 54pin.....	56
Table 14.3: Pin assignment of the BLUEPIRAT2 multi-function connector	58
Table 14.4: Pin assignment of the BLUEPIRAT2 5E multi-function connector	60
Table 14.5: BLUEPIRAT2 5E – power harness	61
Table 14.6: Pin assignment of the BLUEPIRAT2 5E – power harness	61
Table 14.7: D-Sub 26pin.....	63
Table 14.8: Pin assignment of the Digital/Analog connector	63
Table 14.9: Mini D Ribbon 3M 26pin.....	64
Table 14.10: Pin assignment of the Analog/Digital connector	65
Table 14.11: FCI-Connector (Cable assembly 50 cm)	65
Table 14.12: Pin assignment of the Ethernet connector.....	66
Table 14.13: Mini D Ribbon 3M 14pin.....	67
Table 14.14: Pin assignment of the FlexRay connector	67
Table 14.15: D-SUB 44pin.....	68
Table 14.16: Pin assignment of the CAN/FlexRay connector	69
Table 14.17: MOST25 / MOST150 Connector (optical)	70
Table 14.18: MOST150 cPhy Connector (electrical).....	70
Table 14.19: Pinning MOST150 cPhy Connector (electrical)	70
Table 14.20: Contacts of the DIN plug.....	71
Table 14.21: Contacts of the angeled Lemo plug.....	72
Table 14.22: Pinning of the FCI connector for the Ethernet-Kit.....	72
Table 16.1: Abbreviations.....	81

19 Contact



DRIVING **EXCELLENCE.**
INSPIRING **INNOVATION.**

MAGNA Telemotive GmbH

Main Office München
Weimarer Straße 11
80807 München / Germany

Tel.: +49 89 357186-0
Fax.: +49 89 357186-520
E-Mail: TMO.info@magna.com
Web: www.telemotive.de

Sales
E-Mail: TMO.Sales@magna.com

Support
Tel.: +49 89 357186-518
E-Mail: TMO.productsupport@magna.com
ServiceCenter: <https://sc.telemotive.de/bluepirat>

© by MAGNA Telemotive GmbH

Subject to errors and to technical changes as part of product improvement.