







# BLUEPIRAT Series Cellular Network User Guide / 21.07.2020 Version 3.4.3

# Table of contents

1	LIC		3
2	PR	ODUCT LIABILITY	4
3	Ove	erview	5
4		stem requirements	
	4.1	Further manuals	
	4.2 4.3	Additional features by optional licenses	
5	Cor	nfiguration	
•	5.1	Entering a recipient	
	5.2	Inserting text or elements	
	-	5.2.1 Inserting CAN / LIN / FlexRay signals	
		5.2.2 Inserting GPS signals	14
		5.2.3 Inserting logger signals	
		5.2.4 Inserting digital / analog signals	
		5.2.5 Status messages of the logger	
6	Abb	previations	17
7	List	t of figures	19
8	List	t of tables	20
9	Ver	sion history	21
10	Cor	ntact	
			<b></b>

## 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.
- 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.
- 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

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

## 3 Overview

This user guide describes the feature of the license **Cellular Network** for the data loggers

- BLUEPIRAT2
- BLUEPIRAT2 5E
- BLUEPIRAT Mini
- BLUEPIRAT Remote

of MAGNA Telemotive GmbH.

This user guide describes the configuration and usage of this feature. The general configuration is described in the user guides of the used data logger as well as the System Client, which is valid together.

This document refers to **firmware version 03.04.03** and the **System Client** from **version 3.4.3**. 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 ServiceCenter. (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.

Current supported UMTS sticks:

• 4G Systems | XS Stick P14

Current supported mobile networks

- Vodafone.de
- Telekom.de

Note:

The PIN of the SIM card must be deactivated mandatory. When pluggin in the device the XS manager will be installed automatically which offers the possibility for removing the pin. A manual is enclosed to the stick.

Note:

Please take care that the UMTS stick is connected directly to the logger and not to a interconnected HUB.

# 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.

Index

## **4** System requirements

## **Control Unit**

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

## **System Client**

The software client is used for configuring the data logger as well as downloading the recorded data or convert these into your needed file format. A firmware update can be performed by the **System Client** too to ensure that your devices are always up to date.

## **BLUEPIRAT2 / BLUEPIRAT2 5E / BLUEPIRAT Mini**

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.

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

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 <u>System Link</u>.

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 BLUEPIRAT Mini can be expanded flexibly to one cluster and therefore handled very easily by using <u>System Link</u>.

### **Remote Control Touch (optional)**

Operate your BLUEPIRAT Mini or BLUEPIRAT2 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.

### **BLUEPIRAT Remote (optional)**

While Remote Control Touch is just a control unit for handling unique devices or a TSL network, the BLUEPIRAT Remote additional has logger functionality by offering internal storage and some interfaces.

### 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 guide we offer the main manuals for our client as well as for the different data logger generations in our Service Center at <u>https://sc.telemotive.de/bluepirat</u>.

#### User manual for the System Client

https://sc.telemotive.de/4/uploads/media/TelemotiveSystemClient\_UserManual.pdf

## User manual for BLUEPIRAT2 / BLUEPIRAT2 5E

https://www.telemotive.de/4/uploads/media/blue\_PiraT2\_UserManual.pdf

## User manual for BLUEPIRAT Mini

https://www.telemotive.de/4/uploads/media/blue\_PiraT\_Mini\_UserManual.pdf

#### **User manual for Remote Control Touch**

https://sc.telemotive.de/4/uploads/media/RCTouch\_UserGuide.pdf

## User manual for BLUEPIRAT Remote

https://sc.telemotive.de/4/uploads/media/blue\_PiraT\_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.

File Tools Window	Help	
Network Logger 🕺	Telemotive System Client	manual 📃
Name	blue PiraT 2 manual	s 🙀
E 🕵 CS_TSL (3)	blue PiraT Mini manual	- <u>-</u>
CS_bP2_10036	Remote Control Touch m	anual
CS_bPR_10057	blue PiraT Remote manua	E
CS_RCT_10060	Info	-

### Figure 4.1: links to the manuals

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**.

## 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
WLAN	supporting wireless LAN (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	The license Connected-Gateway MLBevo enables the recording of data of the ATOP control unit MLBevo via USB to the Telemotive data logger and convert these data with the System Client. (from FW 02.03.01)
Download Terminal	Download Terminal allows an automatization of configured tasks for a de- fined group of devices. (from FW 02.03.01)
TPE	TPE = Telemotive Performance Extension Increasing the logging rate for Ethernet data up to 100Mbit/s (from FW 02.04.01)
Test automatisation	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)

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

## Note:

Enhancements are only possible in current firmware releases.

### Attention:

Please note that updates to main firmware versions (04.00.01 / 05.00.01) 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 <u>TMO.Sales@magna.com</u> (please find the complete address under Contact on the last page).

# 5 Configuration

The license **Cellular Network**, gives the devices the option of actively sending status messages via SMS or e-mail, thereby prompting the user promptly with feedback on events or errors. The functionality is implemented via an extension of the complex triggers.

The termination of the information on the cellular network can be initiated via all events which are possible for complex triggers too.

These events, which can be configured as triggers, are selectable as triggers for the following actions:

- Send SMS
- Send E-Mail

Attention: For reasons of cost and spam protection, an SMS or e-mail can only be sent every 60 seconds.

A detailed description about configuring the events can be found in the manual for the System Client.

(https://sc.telemotive.de/4/uploads/media/TelemotiveSystemClient\_UserManual.pdf)



Figure 5.1: creating a new trigger

## 5.1 Entering a recipient

For sending an SMS / E-Mail, the **[Send SMS]** or **[Send E-Mail]** option must be configured as an action.

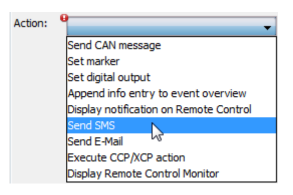


Figure 5.2: choosing the action

#### BLUEPIRAT SERIES | CELLULAR NETWORK USER GUIDE/ page 12 of 22

Action:	end SMS	
	Jenu SMS	
	🕜 Help	
	Example:	+4989357186518
	Recipients:	+4989357186518
	2. Recipient:	
	3. Recipient:	
	Text:	
	9	
		Insert Element

## Figure 5.3: Entering a recipient

A recipient has to be specified at first. For sending a SMS, a valid telephone number including country code, for sending an E-Mail, a valid e-mail address must be entered.

## 5.2 Inserting text or elements

In the next step, the text to be sent can be entered. Here, normal text can be used or certain signals can be inserted from the logger using the **[Insert Element]** button. A total of 1500 characters (SMS) are available. For a simpler analysis, it is recommended to describe the selected elements.

E.g. For the [Logger\_Status], the result is e.g. Only \* OK \* or \* ERROR \*. For a faster overview, this can be inserted with: Logger\_Status: [Logger.Status] and then appears in the message as: Logger\_Status: OK

Insert Element			
	2	CAN-Signal	►
		LIN-Signal	•
		FlexRay-Signal	►
		GPS-Signal	
Load from file		Logger-Signal	
		Digital-Inputs	×
		Analog-Inputs	•

### Figure 5.4: Inserting elements

#### Note:

When sending e-mails, you can't use as many characters in the text field as via SMS. Depending on the mobile phone provider a different numbers of characters can be used (round about 566). In addition, when sending an e-mail, the recipient(s) is written to the beginning of the message and therefore has also to be subtracted from the transferable length.

Please also note, that not every mobile phone provider offers the necessary service "sms2email" (o2 for example, does not offer this service).

## 5.2.1 Inserting CAN / LIN / FlexRay signals

A data base must be consigned for **CAN**, **LIN and FlexRay** signals in order for select these signals.

Insert Element			
	CAN-Signal	•	
	LIN-Signal		
	FlexRay-Signal	•	FlexRay 1A (FlexRay-1A)
	GPS-Signal		FlexRay 1B (FlexRay-1B)
Default	Logger-Signal		FlexRay 2A (FlexRay-2A)
Delauiti	Digital-Inputs		FlexRay 2B (FlexRay-2B)
	Analog-Inputs	•	

Figure 5.5: Inserting CAN / LIN / FlexRay signals

Message-/Signal selection from CAN database		×
Database: rs\qi10816\Documents\TeMo - Produkte\01_Spezifikationen\CAN - Datenba Search: Tree view List view □ unknown node □ unkno	General Name: Datatype: Start-Bit: Byte-order: Signal-length(bits): Coding Translation function: Unit: Send-information Message-name: Can-type: Can-Id: ECU-Name: Multiplexer: Multiplexed:	DATA1 Unsigned Integer 31 (LSB <sub>0</sub> bit counting) Big Endian 8 f(x) = x - CRO_CRD2 Standard 0x74A No No
Display parameter Format Decimal   Decimal places 0  Abort Ok		

**Figure 5.6: Inserting elements** 

## 5.2.2 Inserting GPS signals

For inserting **GPS signals**, the available signals are listed. They can be marked and accepted via **[OK].** 

GPS.Status       "void": empty data records, no GPS "active": Valid GPS data records         GPS.Time       UTC time in 24h format "hhmmss"         GPS.Date       UTC date in format "ddmmyy"         GPS.Latitude       Latitude decimal degrees         GPS.Longitude       Longitude in decimal degrees         GPS.Speed       Speed in "km/h"         GPS.Course       Course in decimal degrees         GPS.Altitude       Height in "m"         GPS.Satellites       Number of visible satellites	GPS-Signal	Description
GPS.Date       UTC date in format "ddmmyy"         GPS.Latitude       Latitude decimal degrees         GPS.Longitude       Longitude in decimal degrees         GPS.Speed       Speed in "km/h"         GPS.Course       Course in decimal degrees         GPS.Altitude       Height in "m"	GPS.Status	"void": empty data records, no GPS "active": Valid GPS data records
GPS.Latitude       Latitude decimal degrees         GPS.Longitude       Longitude in decimal degrees         GPS.Speed       Speed in "km/h"         GPS.Course       Course in decimal degrees         GPS.Altitude       Height in "m"	GPS.Time	UTC time in 24h format "hhmmss"
SPS.Longitude     Longitude in decimal degrees       SPS.Speed     Speed in "km/h"       SPS.Course     Course in decimal degrees       SPS.Altitude     Height in "m"	SPS.Date	UTC date in format "ddmmyy"
SPS.Speed Speed in "km/h" SPS.Course Course in decimal degrees SPS.Altitude Height in "m"	GPS.Latitude	Latitude decimal degrees
GPS.Course         Course in decimal degrees           SPS.Altitude         Height in "m"	GPS.Longitude	Longitude in decimal degrees
GPS.Altitude Height in "m"	GPS.Speed	Speed in "km/h"
	GPS.Course	Course in decimal degrees
GPS.Satellites Number of visible satellites	GPS.Altitude	Height in "m"
	GPS.Satellites	Number of visible satellites
		Abort Ok

## Figure 5.7: Inserting GPS signals

## 5.2.3 Inserting logger signals

In the same way you can select directly logger signals.

Choose logger signal	X
Logger-Signal	Description
Logger.Status	Status of the logger
Logger.Start	Start of the logger
Logger.IntMemory	Internal memory
Logger.ExtMemory	external memory
	Abort Ok

Figure 5.8: Inserting logger signals

The following signals are available for the logger status:

Signalname	Туре	Description
Logger.Status	"ok"	No incidents
	"warning"	There are warnings
	"mem"	Internal memory is full, logging is stopped
	"ring"	Ring buffer is full, old traces are deleted
	"error"	Logger in fault condition
Logger.IntMemory	Double (0100)	Fill level of the internal memory HDD, SSD, Flash
Logger.ExtMemory	Double (0100)	Fill level oft he external Speicher CF-Flash, SD-Card
Logger.Start	Bool	Logger is started
		The value 1.00 indicates that the logger is started
Logger.Timer	64Bit Integer	Past time in seconds since logger start or configura-
	_	tion change.
		The counter is reset to 0 after each restart or config-
		uration change.

## Table 5.1: Logger Status Signals

Here is a sample e-mail configured in the text field of a trigger.

For these logger status messages, it is useful to have a description inserted, see below.

Text:

Logger Status: [Logger.Status]
Logger started: [Logger.Start]
Fill level of the internal memory: [Logger.IntMemory]
Fill level of the external memory: [Logger.ExtMemory]
The event of the external methody. [Logger.Extmetholy]
Past time in seconds since logger start or configuration change: [Logger.Timer]
rast unie in seconds since logger start of conliguration change. [Logger. Timer]

## Figure 5.9: Configured logger signals in the trigger text field

## E-Mail:

Logger: bPMini\_4 S/N: 1007419 Status: Ring Disk: 100%

Logger Status: Ring Logger started: 1.00 Fill level of the internal memory: 100.00 Fill level of the external memory: 97.00 Past time in seconds since logger start or configuration change: 13.00

#### Figure 5.10: Content of a status message e-mail

The values of the fill level of the internal and external memory are percentages.

## 5.2.4 Inserting digital / analog signals

From the **Digital input**, the current status 0 or 1 will be submitted.

The input signal from the **Analog input** can be configured by the following mask:

🕭 Define a	analog input	x
Channel: General	Analog #1	•
Name:	Voltage	
Unit:	V	
Linear co	nversion	
Scale: Offset:		
	<) = Scale * x + Offset	
Display p	arameter	
Format	Decimal Places: 3	
	Abort	Ok

### Figure 5.11: Define analog inputs

At last, the configuration must be sent to the logger and is directly active. As soon as the configured event occurs, the information is sent.

## 5.2.5 Status messages of the logger

For each sent SMS or e-mail, the status of the logger and the memory fill level of the internal hard disk are displayed in the header:

Logger: bPMini\_4 S/N: 1007419 Status: OK Disk: 15%

# 6 Abbreviations

Kürzel / abbreviation	Padautung / maaning	
BLUEPIRAT	Bedeutung / meaning	
	Processing Information Recording Analyzing Tool	
bP	BLUEPIRAT	
bP2 BLUEPIRAT2		
bP2 5E	BLUEPIRAT2 5E	
bPMini	BLUEPIRAT Mini	
RC Touch	Remote Control Touch	
bP Remote	BLUEPIRAT Remote	
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	Fleld Bus Exchange Format	
FW	Firmware	
GMT	Greenwich Mean Time	
INCA	INtegrated Calibration and Application Tool	
LAN	Local Area Network = Netzwerk	
LIN	Local Interconnect Network	
1440	Madia Assass Control	
MAC	Media Access Control	
MCD	Measure Calibrate Diagnose	
MDX	Meta Data EXchange Format	
MEP	MOST Ethernet Packet	
MOST	Media Oriented Systems Transport ( <u>www.mostnet.de</u> )	
ODT	Object Descriptor Table	
ODX	Open Data EXchange	
OEM	Original Equipment Manufacturer	
UEIM		
PHY	PHYsical 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	
0		

TMP	Telemotive Packetformat
TSA	Telemotive System Access
TSL	Telemotive System Link
UDP	User Datagram Protocol
USB	Universal Serial Bus
UTC	Universal Time, Coordinated
Wi-Fi	Wireless Fidelity
WLAN	Wireless Local Area Network
XCP	Universal Measurement and Calibration Protocol

Table 6.1: Abbreviations

# 7 List of figures

Figure 4.1: links to the manuals	8
Figure 5.1: creating a new trigger	11
Figure 5.2: choosing the action	11
Figure 5.3: Entering a recipient	12
Figure 5.4: Inserting elements	12
Figure 5.5: Inserting CAN / LIN / FlexRay signals	13
Figure 5.6: Inserting elements	13
Figure 5.7: Inserting GPS signals	14
Figure 5.8: Inserting logger signals	14
Figure 5.9: Configured logger signals in the trigger text field	15
Figure 5.10: Content of a status message e-mail	15
Figure 5.11: Define analog inputs	16

Index

# 8 List of tables

Table 4.1: Additional features by optional licenses	9
Table 5.1: Logger Status Signals	
Table 6.1: Abbreviations	
Table 9.1: Version history	
, ,	

Index

# 9 Version history

Version	Änderung	Datum

Table 9.1: Version history

**10 Contact** 



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

#### **MAGNA Telemotive GmbH**

Office München Frankfurter Ring 115a 80807 München / Germany

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

 Sales

 Tel.:
 +49 89 357186-550

 Fax.:
 +49 89 357186-520

 E-Mail:
 TMO.Sales@magna.com

SupportTel.:+49 89 357186-518E-Mail:TMO.productsupport@magna.comServiceCenter:https://sc.telemotive.de/bluepirat

© by MAGNA Telemotive GmbH Subject to errors and to technical changes as part of product improvement.