

# **Measurements with CCP/XCP User Guide**

Version 3.4.1 / 22.01.2019





blue PiraT2 / 5E / Mini Measurements with CCP/XCP User Guide

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# 3 Overview

This user guide describes the feature of the license **CAN Calibration Protocol (CCP)** and **Extended Calibration Protocol** {Universal Measurement and Calibration Protocol} (**XCP**) for the data loggers:

- blue PiraT2
- blue PiraT2 5E
- blue PiraT Mini
- blue PiraT 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 Telemotive System Client, which is valid together.

This document refers to **firmware version 03.04.01** and the **Telemotive System Client** from **version 3.4.1**. 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 the Telemotive 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.

# 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.

∎<u>In-</u> dex



# 4 System requirements

#### **Control Unit**

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

#### **Telemotive 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. An firmware update can be performed by the **Telemotive System Client** too to ensure that your devices are always up to date.

#### blue PiraT2 / blue PiraT2 5E / blue PiraT 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 **blue PiraT2** is our top-class all-in-one data logger. Seven models cover a wide range of interfaces.

Additionally, the **blue PiraT2 5E** offers improved power management and power backup, five integrated Ethernet ports and super-fast start-up behavior. The blue PiraT2 can be flexibly expanded via <u>Telemotive System Link</u>.

The **blue PiraT 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 flexibly expanded to one cluster and therefore handled by using <u>Telemotive System Link</u> very easily.

#### **Remote Control Touch**

Operate your blue PiraT Mini or blue PiraT2 data loggers safely and comfortably from the driver's or passenger seat. Via Telemotive System Link our new remote control becomes part of your logger network. One remote control can handle all connected loggers.

#### blue PiraT Remote

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

#### A2L file

This file defines parameters which are necessary to set up a CCP/XCP communication between the Telemotive data logger and an ECU. Each ECU has its own A2L file, so it cannot be provided by us. Please contact the respective ECU manufacturer to get a valid file.

#### License

For the additional feature **Logging CCP / XCP** 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 ServiceCenter at <u>https://sc.telemotive.de/bluepirat</u>.

#### User manual for the Telemotive System Client https://sc.telemotive.de/4/uploads/media/TelemotiveSystemClient\_UserManual.pdf

User manual for blue PiraT2 / blue PiraT2 5E https://www.telemotive.de/4/uploads/media/blue\_PiraT2\_UserManual.pdf

User manual for blue PiraT 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 blue PiraT 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 🕷	63	Telemotive System Client manual	-
Name		blue PiraT 2 manual	s 😣
🗉 🛃 CS_TSL (3)		blue PiraT Mini manual	
CS_bP2_10036		Remote Control Touch manual	
📇 CS_bPR_10057		blue PiraT Remote manual	Ε
CS_RCT_10060		Info	-

#### Figure 4.1: links to the manuals

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



# 5 System overview / description

For an easy system overview, we can separate the system into three basic parts:

- 1. Setup and configuration
- 2. Operating and data recording
- 3. Download and conversion

In general, the system is used to get a Telemotive Trace File or MDF file v3.3 / v4.1 that includes the CCP/XCP communication.

# 5.1 Setup and configuration

The A2L file (delivered by the ECU supplier) is loaded into the Telemotive System Client. If necessary, connection and communication settings can be modified. When the configuration is finished, the Telemotive System Client can upload the configuration to the data logger.

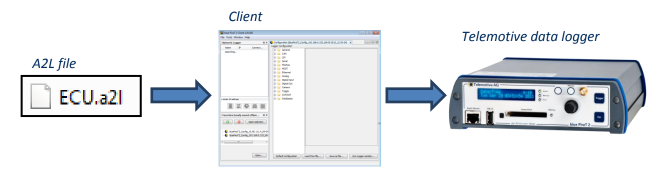


Figure 5.1: Setup and configuration

# 5.2 Operating and data recording

The data logger and the ECU work as configured. The CCP/XCP protocol is running. The data logger records the data.

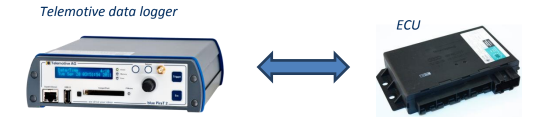


Figure 5.2: Operating and data recording



# 5.3 Download and conversion

After recording, the data can be downloaded from the data logger or converted directly into the target data format by the Telemotive System Client.

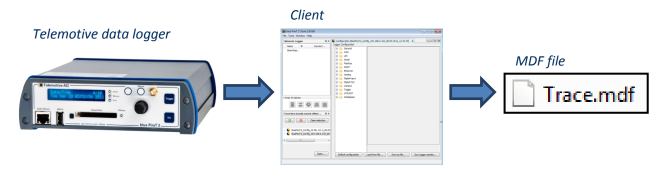


Figure 5.3: Download and conversion

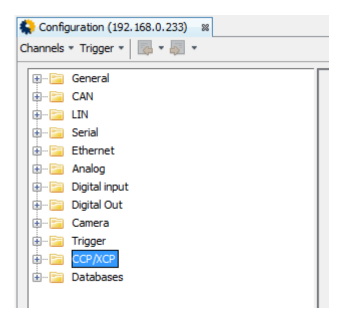


# 6 Setup and configuration

# 6.1 Adding a new ECU

At first connect the data logger to your computer and start the Telemotive System Client.

Click on the application [Open configuration] in the Telemotive System Client.

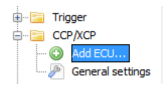


# Figure 6.1: Folder in configuration tree

Expand the folder [CCP/XCP] in the configuration tree.

## Note:

If you only installed the CCP license, the folder is just named "CCP".



# Figure 6.2: Adding a new ECU

By double-clicking the button **[Add ECU...]** the **A2L Loading wizard** appears, where you can select the A2L file with the configuration data of the ECU and an INCA file with signal /DAQ selection.



#### blue PiraT2 / 5E / Mini Measurements with CCP/XCP User Guide

Add new l	ECU to configuration		X
Step #1: A2	2L loading wizard (Con	figure measurement)	
A2L file:	C:\Tools\Databases\Tele	emotive.a2l 🗸	
🔽 Import	signal/DAQ list		
○ INCA e	experiment/export file:		
Other	logger configuration:	C:\Tools\Databases\Config_bPTSL_CCP-XCP.zip +	
🔘 This log	gger configuration		
		< Back Next > Finish Cancel	<u>H</u> elp

Figure 6.3: A2L loading wizard

## Attention:

For A2L files please be aware that the file has to match the ECU and its hard- and software version. Otherwise the read or write addresses can be wrong and the CCP/XCP communication does not work correctly. Please contact the respective ECU manufacturer to get a valid file.

For configuring the ECU several files can be loaded at this point:

- A2L
- INCA Experiment
- INCA Export
- Configuration of an other Telemotive data logger
- The configuration of the same logger

# When trying to import a configuration from another logger, the used A2L file must be loaded too!

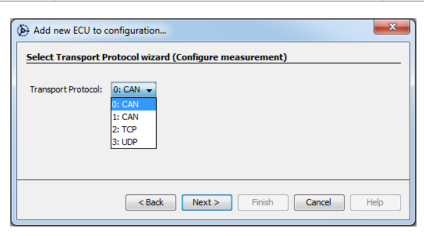
The option **This logger configuration** allows to duplicate a ECU e.g for assigning a newer A2L file to it.

By clicking on the button [Next>] the file will be improved and loaded on the logger.

If the file is not correct or has wrong settings, an error message is shown and the import is stopped..

Next, you get to the Select Transport Protocol Wizard.





## Figure 6.4: Select Transport Protocol wizard

With this wizard, you are able to select the ECU-specific connection.

If no INCA file was specified earlier in the A2L Loading wizard, the Signal selection wizard appears.

Signals: JIL BitSlice JIL BitSlice0 JIL BitSlice1 JIL Counter_B4 JIL Counter_B5 JIL Counter_B5 JIL Counter_B6 JIL Counter_B7 JIL DtChannel1 JIL MinChannel1 JIL MinChannel1 JIL MinChannel1 JIL PWM JIL PWM JIL PWM JIL PWM	Coded ValueBitSliceName:BitSliceDatatype:UWORDLower limit: $0.0$ Upper limit: $15.0$ Bitmaske: $0x3C0$ Physical Value Compumethod: $f(x) = x$ Unit:Unit:ECU memory Memory address: $0x00125438$ Address extension: $0x00$
---	---

Figure 6.5: Signal selection wizard



With this wizard, it is possible to select one or more signals for the measurement. The measurement can contain up to 1,000 signals.

With the button [Search], the signals can be specifically selected from the A2I database:

Add new ECU to configuration	X
Step #2A: Signal selection wizard (Configure	e measurement)
Signals: 	Coded ValueName:BitSliceDatatype:UWORDLower limit:0.0Upper limit:15.0Bitmaske:0x3C0
	A Physical Value       < Back

Figure 6.6: Select signals via the search function

If an INCA-file or configuration was specified earlier in the A2L Loading wizard, the Choose device wizard appears.

Devicename: XCP:1 XCP:3 XCP:2 XCP:1 Devicence of the synchronous (2 signals) Bevicence of the synchronous (2 signals) Remove	Coded Value         Name:       10ms time synchronous         Datatype:       -         Lower limit:       -         Upper limit:       -         Bitmaske:       -         Physical Value       -         Compumethod:       -         Unit:       -         ECU memory       -         Memory address:       -         Address extension:       -         Description:       -         10ms time synchronous (0 signals)	Following signals not found in A: zwnokr\XCP:3 fail1\XCP:3 fail2\XCP:3 blablabla\XCP:3 ly_V_T_Motor1\XCP:2 ly_V_T_Motor2\XCP:2
---	--	--

Figure 6.7: Choose device wizard



With the **Choose device wizard** you can select your device over the selection window **Device**name.

According to the selection of the device, specific signals are added for measurement.

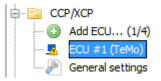
Following signals will be added: Following signals will be added:	Name:     B_fa       Datatype:     UBYTE       Lower limit:     0.0       Upper limit:     1.0       Bitmaske:     0x2   Physical Value Compumethod: Conversion table Unit: ECU memory Memory address: 0xD00014EB Address extension: 0x00 Description: Bedingung Funktionsanforderung allgemein	fail1\XCP:3 fail2\XCP:3 blablabla\XCP:3 ly_V_T_Motor1\XCP:2 ly_V_T_Motor2\XCP:2
--	---	---

## Figure 6.8: selected signals by INCA-file

By clicking on a signal its details are displayed in the middle window.

You can change the preselection using the button [Remove]. You can remove whole signal groups as well as single signals within the group.

After clicking **[Finish]**, a new ECU is displayed in the configuration tree (e.g. ECU # 1). Up to four controllers can be created.



## Figure 6.9: Newly added ECU

Note:

The parameters are predefined by the A2L file. Please change these parameters only if you exactly know their importance and the effects that follow it.



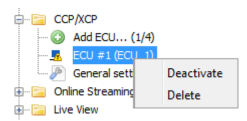
# 6.2 Tab [Configuration]

Configuration (Logger_M) 🛛		
Channels * Trigger * 🔤 * 🐺 * Current log	ger time: Wednesday, 17/02/2016	5 19:37:47 * (1) For this feature a usermanual is available at ServiceCenter Restart device
Image: Constraint of the second s	ECU #1 (ECU_1) Configuration Protocol (CCP) M Device V Activate ECU ECU Name: EPK: ECU Address (Hex): Byte Order: Timeout (ms) for DAQ-messages Busload max.: Protocol Version: V Automatic reconnect / ECU po Connection Attempts:	ECU_1 67/1/MEVD/11/MEVD1723_000012B0_052_020_001//000012B0_052_020_001/// ad01 INTEL 2000 2000 100 $\stackrel{\bullet}{\longrightarrow}$ % v2.1 sling on startup 30
	Logger is kept akwake on CAN-HS	#1 (DUT_178_HSCAN-1) as long as it tries to reconnect to ECU
	Default configuration	Coad from file Save as file Read from logger Write to logger

Figure 6.10: Example ECU configuration

# 6.2.1 Status

Delete and disable over the context menu (right mouse button) in the configuration tree:



# Figure 6.11: Deleting and deactivating the ECU

Each ECU can be enabled or disabled by the right mouse button in the configuration tree and via the checkbox **Activate ECU**.

ECU #1 (ECU_1)	
Configuration A Protocol (CCP)	Measurement
Device	
Activate ECU	
ECU Name:	ECU_1
EPK:	67/1/MEVD/11/ME
ECU Address (Hex):	ad01



#### Figure 6.12: Checkbox "Activate ECU"

Note: If an ECU is inactive, its parameters are still kept in the configuration, but there is no CCP/XCP communication between data logger and ECU.

# 6.2.2 Delete this ECU

The button **[Delete this ECU]** deletes the marked ECU. It is also possible to delete via the right mouse button in the configuration tree.

ECU #3 (ECU\_3)

Delete this ECU

Configuration
Protocol (XCP on UDP)
Measurement

Figure 6.13: Delete this ECU

# 6.2.3 ECU Name

ECU Name: TeMo

## Figure 6.14: Textbox "ECU Name"

In the text field **[ECU Name]** you can change the ECUs name. This option is only for an easy identification by the user and has no influence on the measurement or connection.

# 6.2.4 EPK

EPK:

67/1/MEVD/11/MEVD1723\_000012B0\_052\_020\_001//000012B0\_052\_020\_001///

## Figure 6.15: Box "EPK"

The version identifier of the A2L-file is presented here if available.

# 6.2.5 ECU Address (Hex)





Note:

The field [ECU Address (Hex)] is only needed for CCP ECUs. It is not displayed for XCP measurements.

In the text field <ECU Name> the ECU station address is indicated which is needed for establishing the communication to the ECU. It always has to be defined in Intel Byte Order although the following communication is in Motorola Byte Order. When this address is wrong, the ECU does not establish the communication to the logger. The ECU station address is defined by the manufacturer of the ECU and is received only from him, if it's not noticed in the A2L file.

# 6.2.6 Byte Order

Byte Order:	INTEL
Timocut (ma)	INTEL
Timeout (ms):	MOTOROLA

# Figure 6.17: Box "Byte Order"

In the dropdown menu next to **[Byte Order]** you can choose one of the following settings for the communication:

- Motorola (Big Endian)
- Intel (Little Endian)

# 6.2.7 Timeout (ms)

Timeout (ms):	2000
Timeout (ms) for DAQ-messages	2000

## Figure 6.18: Box "Timeout (ms)"

In the text fields **[Timeout (ms)]** and **[Timeout (ms) for DAQ-mesages]** you can define the time in milliseconds the logger waits for an answer from the ECU. When this time ends without an answer from the ECU the communication between the ECU and the logger will be stopped.

## Note:

If the connection fails increase the value of the timeout.

# 6.2.8 Busload max.

Busload max.:	100 🜩	%
---------------	-------	---

Figure 6.19: Box "Busload max."

With the setting [**Busload max.**] you can limit the whole CCP/XCP communication on the selected CAN channel to a defined value. If the CCP/XCP busload reaches this value, additional messages get lost.

# 6.2.9 Protocol Version

Protocol Version: v1.0

## Figure 6.20: Protocol Version

The protocol version is taken from the A2L file.

The supported protocol versions are XCP 1.0, 1.1 and 1.2 and the CCP version 2.1.

# 6.2.10 ECU connection

If the connection gets lost or the ECU has not yet started up to link time, a continuous query **all 10 seconds** can be realized with the lower checkbox **Automatic reconnect / ECU polling on startup**.

Automatic reconnect / ECU polling on startup	
Connection Attempts:	30

## Figure 6.21: Connection Attempts

Note:

In the standard configuration [Automatic reconnect / ECU polling on startup] is selected and the connection attempts are set to 30.

With this configuration the logger transmits one CAN message every ten seconds on the chosen CAN channel.

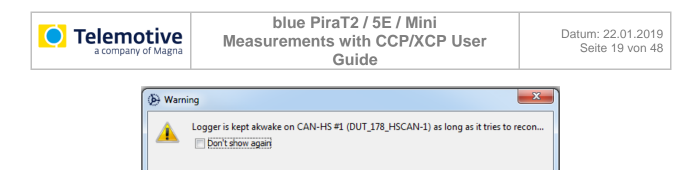
For the case that the options [Wakeup system] or [Keep awake on busload] are active, the data logger won't switch to standby mode, as long as connection requests persist. To avoid this the number of connection requests may be configured on an individual basis.

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Therefore various warnings in the client are displayed in the standard configuration:

Logger is kept akwake on CAN-HS	#1 (DUT_178_HSCAN-1) as long as it tries to reconnect to ECU
	CCP/XCP Add ECU (1/4) CCD #1 (ECU_1) General settings
E	CU #1 (TeMo)
	Configuration Protocol (XCP on CAN) Measurer
	Channel: CAN-HS #1 (DUT_178_HSCAN-1) -

Also if you want to send this configuration to the logger, a warning message appears:



OK

Cancel

Figure 6.22: Warning notice in case of the chosen option "automatic reconnection"



# 6.3 Tab [Protocol]

On the [**Protocol**] tab sheet you can define some settings depending on your used bus and ECU protocol (CCP/XCP).

ECU #1 (TeMo)		
Configuration	Protocol (XCP on CAN)	Measurement

## Figure 6.23: Protocol tab

The logger supports the transport layers CAN and Ethernet (TCP and UDP) for XCP. Please find the protocol and, if available, the bus system in brackets:

- CCP (Note: vehicle bus is always CAN)
- XCP over CAN
- XCP over TCP (Ethernet)
- XCP over UDP (Ethernet)

# 6.3.1 Protocol CCP/XCP on CAN

CAN		
Channel:	CAN-HS #1 (DUT_178_HSCAN-1) 👻	Go to Channel Settings

## Figure 6.24: CAN Channel selection field

Please select the required CAN channel.

By clicking on the link [Go to channel Settings] you'll be forwarded to CAN channel setup.

CAN #1	nterface ad	tive
Name:	DUT_178	3_HSCAN-1
	(This nam	e is inserted later into the trace file names)
📝 Ackr	nowledge (	ON Note: Acknowledge must be ON if the logger is supposed to send messages over this channel
Physical	Layer:	Low Speed
		④ High Speed

## Figure 6.25: CAN interface active and Acknowledge On

The selected CAN channel has to be activated in the CAN settings as well as the checkbox **Acknowledge ON**.

Telemotive a company of Magna	blue PiraT2 / 5E / Mini Measurements with CCP/XCP User Guide			22.01.20 te 21 von
Timing				
Baudrate:	1000000 🗸	bits/s		
This option uses delau	i0000 i3333	ers (e.g. sample point, etc.)		
Chip-Parameter	.00000 .25000			
Please input hexadecim2	250000	rs, Referring to a base clock		
of 40 MHz , the given	00000	lowing timing parameters:		
Baudrate:	00000 000000	Baud Rate Prescaler (BRP):	1	
Sample Point:	66%	(Re)Synchronization Jump Width (SJW):	1	

## Figure 6.26: Set Baudrate

The [Baudrate] of the ECU is read out from the A2L file. If the value does not match to the configured baud rate of the channel (in this case "CAN-HS #1") the Telemotive System Client shows an error message in red at the bottom of the window.

Configuration	Protocol (CCP) Measurement
CAN	
Channel: CAN	N-HS #1 (HSCAN-1)  Go to Channel Settings
Baudrate: 250	000
Master (Logger	()
CAN ID (Hex)	): 0310
Frame Type:	
Base     Base     Constant     Const     Constant     Constant     Constant     Constant	
Extend	led
Slave (ECU)	
CAN ID (Hex)	): 0320
Frame Type:	
Base	
Extend	led

Baudrate of CAN-HS #1 (HSCAN-1) does not comply with the required baudrate. Current: 50,000 (bits/s), Required: 250000 (bits/s).

## Figure 6.27: Error message due to different baud rates

To correct these settings you can directly use the link nearby to go to the according CAN channel settings (in this case "CAN-HS #1") and there set the [**Baudrate**] to the value of the respective CCP/XCP ECU which is defined in the A2L file (see Figure 6.26: Set Baudrate).

• Telemotive a company of Magna	blue PiraT2 / 5E / Mini Measurements with CCP/XCP User Guide	Datum: 22.01.2019 Seite 22 von 48
	Master (Logger) CAN ID (Hex): 07fd Frame Type:	
	Slave (ECU) CAN ID (Hex): 07fe Frame Type:	

#### Figure 6.28: Setting group "Master and Slave"

In the settings for [Master (Logger)] and [Slave (ECU)] you can set the [CAN ID (Hex)] and the [Frame Type] of the communication. For 11 bit CAN ID activate Base.

Extended

For 29 bit CAN ID activate **Extended**.

All CAN messages between ECU and logger have these CAN IDs. All other CAN messages on the bus will be ignored. When the CAN-IDs are wrong, the ECU doesn't answer.

Message Size: (0)	Maximal size	Optimal size
-------------------	--------------	--------------

#### Figure 6.29: Message Size

When using XCP on CAN the **[Message Size]** is another option in the **[Protocol]** tab sheet. If the messages shall contain only the user data, activate **[Optimal size]**. If fill-bytes shall be added too, activate **[Maximal size]**.

# 6.3.2 Protocol XCP on TCP/UDP

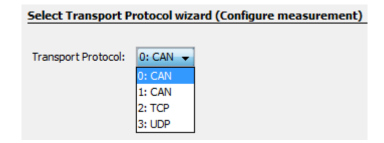


Figure 6.30: Transport Protocol selection

Whether TCP or UDP is used is predefined either by the A2L-File or can be chosen with **[Select Transport Protocol wizard (Configure measurement)]**.

See also chapter 6.1 Adding a new ECU

The configuration of XCP on TCP and XCP on UDP are not different. Communication with the ECU via TCP/UDP does not take place via an Ethernet channel. A new set of communication endpoint is responsible only for the ECU communication.

For this a new IP-alias of the logger is determined in the protocol. The IP address and port of the ECU have to be entered in the fields **[Target IP address]** and **[Port]**. The **[IP Address of data logger]** has to be at the same subnet as that of the ECU. With the dropdown menu of the **[Connector]** you can select the interface of the logger ("Front" or "Back").

Configuration Protocol (XCP	on UDP) Measurement
Ethernet	
Connector:	Back 👻
Target IP address:	169 . 254 . 10 . 1
Port:	1802
IP Address of data logger:	169 . 254 . 0 . 1
Subnet Mask:	255 . 255 . 0 . 0
Transport Version:	v1.0

Figure 6.31: XCP on UDP



# 6.4 Tab [Measurement]

# 6.4.1 Start and Stopevent

For each ECU a start and stop event can be defined on the tab sheet [Measurement]. As events startup/shutdown of the logger and trigger can be selected.

ECU #1 (TeMO)				Delete this ECU
Configuration 🔔 Protocol (XCP on 6	CAN) Measurement			
Signals DAQs				
Start Event: LOGGER_STARTUP -	Stop Event: LOGGER_	SHUTDOWN 👻	Add Signals	Remove Signals
Measurement Trigger #1 Trigger #2	t Condition	Measurement Mode	Interval	
		Task_10ms	▼ 10 ms	
JIL ABB_In_Data.I_WR_Gen_MDEVI	CE_CONNECTED	Task_10ms	▼ 10 ms	

Figure 6.32: Select event

To use a trigger for CCP/XCP, the trigger has to be defined in the settings for trigger at first.

In the settings of this trigger [Execute CCP/XCP action] must be selected.

Action:	Execute CCP/XCP action

Figure 6.33: Trigger selection: "Excecute CCP/XCP action"

For more information refer to the "TelemotiveSystemClient\_UserManual".



# 6.4.2 Signals and DAQs

In the tab sheet **[Measurement]** the view can be changed between **[Signals]** and **[DAQs]** (DAQ lists). The DAQ lists are already predefined by the A2L file. Some of these lists allow editing the parameters.

Some A2L files contain static DAQ lists which can be filled with signals. Otherwise dynamic DAQ lists are generated from the added signals (with the same **[Start Condition]** and **[Meas-urement Mode**]).

ECU #1 (TeMo)			Delete this ECU
Configuration 🕂 Protocol (CCP)	Measurement		
Signals DAQs			
Start Event: LOGGER_STARTUP	✓ Stop Event: LOGGER_SHUTDO	Ad	d Signals Remove Signals
Measurements	Start Condition	Measurement Mode	Interval
±⊠DAQ #0 (10ms)	DEVICE_CONNECTED -	10ms 👻	10 ms
±⊠DAQ #2 (Segment)	OFF 🔷	Segment 📃	Cylinder segment
±⊠DAQ #1 (Display)	OFF 🔷	Display 🗸 🗸	100 ms
	separate start events for individual meas- urement	mode for individual measurement	time- or event- triggered interval

Figure 6.34: Static DAQ lists

# 6.4.2.1 Adding Signals

To add individual signals to the current measurement you can:

- click [Add Signals...] or
- Right-click in the DAQ list and click [Add Signals...] in its shortcut menu.

ECU #1 (TeMo) Configuration Signals DAQs Start Event: LOGGER_STARTUP	Measurement  Stop Event: LOGGER_SHUTDO	WN •	Delete this ECU
Measurements	Start Condition	Measurement Mode	Interval
⊞⊠DAQ #0 (10ms)	DEVICE_CONNECTED -	10ms 👻	10 ms
⊞⊠DAQ #2 (Segment)	OFF 🔷	Segment 📃	Cylinder segment
Past	Signals e iils	Display 💌	100 ms

## Figure 6.35: Add Signals

A new window will be opened for selecting the signal.

A double-click on the required signal will automatically add it to the measurement. It is also possible to select multiple signals by marking them and clicking **[Finish]**.

ignals:	Coded Value
M. ABC_Trq_Loss_x16         JA. ACC_ISRDPlaus_Mode_Req         JA. ACC_ISRDPlaus_Mode_Unfiltd         JA. ACC_ISRDPlaus_Mode_Req         JA. ACC_ON_ISRDPlaus_Mode_Req         JA. ACCompr1_Trq_Plaus         JA. ACCompr2_Run_Mode         JA. ACCompr2_Trq         JA. ACCompr2_Trq_Plaus         JA. ACCompr2_Trq_Plaus         JA. ACCompr2_Trq_Plaus         JA. ACCompr2_Trq_Plaus         JA. ACComprDsabl_Req         JA. ACComprDsabl_Req         JA. ACComprDsabl_Req         JA. ACComprOsabl_Req         JA. ACComprOsabl_Req         JA. ACComprOsabl_Req         JA. ACComprOsabl_Req         JA. ACComprOsabl_Req_DTI         JA. ACComprSo_Mode_Req         JA. ACComprSo_Mode_Req         JA. ACComprSo_Mode_Req         JA. ACComprSo_Mode_Req         JA. ACComprSo_Req_DTI         JA. ACComprSo_Req_DTI	Name:       ACCompr2_Trq_Plaus         Datatype:       SWORD         Lower limit:       -2048.0         Upper limit:       2047.9375         Bitmaske:       -         Physical Value       -         Compumethod:       -         Unit:       -         ECU memory       Memory address:       0x40003F14         Address extension:       0x00         Description:       -         Klimakompressor 2 Moment (plausibilisiert)

# Figure 6.36: Selecting Signals

Signals can be moved per "drag and drop" between the DAQ lists or they can be placed outside the DAQ lists.

# 6.4.2.2 Defining start conditions

For each signal which is not in a DAQ list a separate start condition can be defined. Likewise a start condition can be defined for a whole "DAQ" list .

Configuration 🔥 Protocol (XCP on C	(AN) Measurement		
Signals DAQs			
Start Event: LOGGER_STARTUP	Stop Event: LOGGER_SHUTDOWN	•	Add Signals Remove Signals
Measurements	Start Condition	Measurement Mode	Interval
⊞ ⊠ DAQ #0 (Dyn_DAQ 0)	Trigger #1 🔹	Task_10ms 🔹	10 ms
лл ABB_In_Data.IQ_Soll	Trigger #1 🔹	SINGLE	
лл ABB_In_Data.N_Ist_OBS	DEVICE_CONNECTED	SINGLE	
	OFF		
	DEVICE_CONNECTED		
	Trigger #1		
	Trigger #2		
	Trigger #3	]	

# Figure 6.37: Defining different start conditions

If the start condition of a signal from a DAQ list is changed in the **[Signals]** view, the start condition of the other signals from that DAQ list will be changed accordingly.

Configuration A Protocol (XCP on C	AN) Measurement		
Signals DAQs			
Start Event: LOGGER_STARTUP 👻	Stop Event: LOGGER_SHUTDOWN	•	Add Signals Remove Signals
Measurements	Start Condition	Measurement Mode	Interval
■ 🖂 DAQ #0 (Dyn_DAQ 0)		Task_10ms 🔷 👻	10 ms
. ▲ ABB_In_Data.I_WR_Gen_Max	DEVICE_CONNECTED -	Task_10ms 🔹	10 ms
. ABB_In_Data.I_WR_Mot_Max	DEVICE_CONNECTED -	Task_10ms 📃	10 ms
. In DFC_st.DFC_Com_CanA_StatH	DEVICE_CONNECTED -	Task_10ms 🔷 🗸	10 ms
.л. ABB_In_Data.Psi_PM_Korr	DEVICE_CONNECTED -	Task_10ms 🔷 👻	10 ms
. In zahnpos_vorh_kd_i	DEVICE_CONNECTED -	Task_10ms 📃 👻	10 ms
.n. ABB_In_Data.IQ_Soll	Trigger #1 🔹	SINGLE	
.n. ABB_In_Data.N_Ist_OBS	DEVICE_CONNECTED -	SINGLE	

Figure 6.38: Information window after changing the start condition



As this is not recognizable in the "**Signals**" overview, a correspondent notification message box will appear in case a change should occur.

Signals DAQs Start Event: LOGGER_STARTUP ▼	Stop Event: LOGGER_SHUTDOWN 👻		Add Signals Remove Signals
Measurements	Start Condition	Measurement Mode	Interval
. M. ABB_In_Data.IQ_Soll	Trigger #1 💌 S	SINGLE	
. M. ABB_In_Data.I_WR_Gen_Max	Trigger #1 💌 T	Task_10ms 🔹	10 ms
JML ABB_In_Data.I_WR_Mot_Max	DEVICE_CONNECTED - T	Task_10ms 🔹 🔻	10 ms
III ABB_IN_		Dms -	10 ms
JAL DFC_st.C		Dms 👻	10 ms
	event of other signals will be changed, t	oo Dms 👻	10 ms
	OK		

## Figure 6.39: Message box after changing start condition

# 6.4.2.3 Set measuring mode

For signals and DAQ lists a Measurement Mode can be defined.

Configuration 1 Protocol (CCP)	Measurement		
Signals DAQs			
Start Event: LOGGER_STARTUP	Stop Event: LOGGER_SHUTD	OWN 🗸	d Signals Remove Signals
Measurements	Start Condition	Measurement Mode	Interval
лл ABC_Trq_Loss_x16	DEVICE_CONNECTED	SINGLE	
лл ACC_ISRDPlaus_Mode_Req	DEVICE_CONNECTED -	10ms 💌	10 ms
JAL ACC_ISRDPlaus_Mode_Unfiltd	DEVICE_CONNECTED -	10ms 👻	10 ms
JIL ACC_ISRD_Mode	DEVICE_CONNECTED	SINGLE	10 ms
лл ACC_ON_ISRDPlaus_Mode_Re	DEVICE_CONNECTED	POLLING 10ms	10 ms
лл ACCompr1_Trq_Plaus	DEVICE_CONNECTED -	Display	10 ms
лл ACCompr2_Run_Mode	DEVICE_CONNECTED -	Segment	10 ms

#### Figure 6.40: Select Measurement Mode

The dropdown content is usually defined in the A2L file. If options cannot be selected or changed, this is also defined in the A2L file.

In general three different measurement modes are distinguished, whereas in the "single" and "polling" modes, the data logger individually requests measurement data from the ECU. This measurement mode is only adjustable, if the signal is outside the scope of the "DAQ list". In the



so-called DAQ-mode however, the ECU transmits the data to the logger in a specified cycle, that is predetermined in the A2L file. Both the measurement modes "single" and "polling" cannot be adjusted for signals being within the scope of the "DAQ" list.

DAQ-mode: this measurement mode is not adjustable, only signals specified in the DAQ list are referred to as that.

In principle, three different types of measurement can be distinguished:

Name	Bedeutung
SINGLE	The data will be requested once.
POLLING	The data will be requested in cycle. This happens after a defined time interval. The shortest polling interval is 10 ms.
DAQ	The data is configured once from the data logger within the ECU. The ECU will send the required data after an ECU internal defined event. (e.g., "10_ms" see figure above)

#### Table 6.1: Possible measuring modes

#### Note:

In some cases the ECU software does not support all the Measurement Modes defined in the A2L file. If more than one Measurement Mode is configured for the same ECU and the CCP/XCP communication does not run, please try to configure only one Measurement Mode first. So you can isolate the problem and may have at least one or two working Measurement Modes.

A signal or more can be deleted by marking it/them and clicking the button [Remove Signals].

# 6.4.2.4 Detailview

Over the context menu (right mouse button) you get to the detailed view of the signals and DAQ list.

Configuration 🔔 Protocol (XCI	P on CAN) Measu	rement Seed & Key
Signals DAQs		
Start Event: LOGGER_STARTU	P 👻 Stop Ever	t: LOGGER_SHUTDOWN 👻
Measurements		Start Condition
⊞⊠DAQ #0 (Dyn_DAQ 0)		PEVICE_CONNECTED
	Add Signals	
	Paste	
	Details	

Figure 6.41: DAQ-Details

<b>(</b> )	Telemotive a company of Magna	Measurements w	2 / 5E / Mini vith CCP/XCP User uide	Datum: 22.01.201 Seite 30 von 4
DAQ	List_10 Details			×
Signals:	6		45	
CAN-ID:	0x7F1			
DAQ size:	14			
	Byte 0	Byte 1	Byte 2	Byte 3
ODT 00		Abs	Accumulated_Torqu	eTime_criteria_HPR003
ODT 01	CAD_b_CurveValid	CAD_cBar	CurveGroups_[0]	
•				4

Figure 6.42: Detail view of a DAQ list

In this view, you can see the individual ODTs and their contents from which the DAQ list is composed.



# 6.5 Tab [Seed & Key]

Note:

In the moment, Seed & Key is supported only by blue PiraT2 and only at CCP.

# 6.5.1 Functionality

With the feature "seed & key" the data logger supports an authorization check, which ensures that only legitimate persons can access the ECU through the CCP protocol. The data logger requests a so-called "seed" from the ECU. In combination with the preliminarily installed "seed & key" dll file, a so-called key is being generated. This is key is sent by the data logger to the ECU for examination. In the event of a successful verification, the data logger can communicate with the ECU through the CCP protocol.

# 6.5.2 Settings

If the ECU supports [Seed & Key] at CCP, please check the settings in the corresponding tab.

These settings are taken from the A2L-file.

ECU #1 (TeMo)	otocol (CCP) Measurement Seed & Key	Delete this ECU
Seed & Key Configu	ration	
Active		
DLL File:	DC_DEV.DLL	
Function Name:	ASAP1A_CCP_ComputeKeyFromSeed	
Function Type:	CCP Standard Mode ASAP2 v1.6.x (5 Parameters)	
Upload Seed & Key DLL:	DLL	Open File

# Figure 6.43: Seed & Key Configuration

Now the ECU specific Seed & Key DLL has to be upload to the logger.

	blue PiraT2 / 5E / Mini	
• Telemotive a company of Magna	Measurements with CCP/XCP User Guide	Datum: 22.01.2019 Seite 32 von 48
ECU #1 (TeMo)		
		Delete this ECU
Configuration 🔔 Protocol	(CCP) Measurement Seed & Key	
Seed & Key Configuration		
Active		
DLL File: DC_D	DEV.DLL	
Function Name: ASAF	P1A_CCP_ComputeKeyFromSeed	
Function Type: CCP	Standard Mode ASAP2 v1.6.x (5 Parameters)	•
Upload Seed & Key DLL		
DLL: C:\Databases\CCP	_XCP\CCP\CCP_seed_and_key\2\DC_Dev.dll	Open File
Upload		

Figure 6.44: Seed & Key DLL

If all configurations have been done, you may save the configuration via **[Save as file...]** or/and send it to the data logger via **[Write to logger]**.

ECU #1 (TeMo	Logger is kept akwake on CAN-HS #1 (DUT_172_body) as long as it tries to reconnect			
Default configuration	oad from file Save as file Read from logger Write to logger			

Figure 6.45: button bar below the ECU-settings

A saved configuration can always be opened by the Telemotive System Client via **[Load from file...]**.

After writing the configuration to the data logger, the CCP/XCP communication should be working.



# 6.6 General settings

You can configure the settings for the optional DBC file generation under [General settings].

The DBC-file generation is supported for CCP and XCP. The DBC file is needed for Live View, complex triggers and for signal based actions.

For more information and settings please refer to the **TelemotiveSystemClient\_UserManual**.

#### Note:

There is the following restriction: Only DAQ measurements can be supported (as multiplexed CAN signals). Single/polling measurements cannot be mapped in the DBC. In the response messages of the ECU only data is delivered and therefore the data cannot be assigned clearly to a signal in the DBC, as the data in principle could belong to different signals.

Configuration (Logger_Ma) 8					
Channels * Trigger * 🔯 * 🐺 *	Current logger time:	Tuesday, 23/02/2016 09:29:41 ×	I For this feature a usermanual is available	ilable at ServiceCenter.	Restart device
□       General         □       Password Protection         □       ■         □       ■         □       ■         □       ■         □       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         ■       ■         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □         □       □     <		BC files for CAN-ECUs (only DAQ measuren : C:\Databases\CCP_XCP @ Overwrite existing files Default configura	Br	rowse	Write to logger

## Figure 6.46: General settings

With the upper checkbox the data logger will create ".dbc" files. These files include details about the CCP/XCP data fields which are measured by using the DAQ lists.

With the lower checkbox you define, that new ".dbc" files overwrite the ones already existing in the target directory. The file name is generated by the Telemotive System Client.

#### Note:

🕭 Confi	iguration not allowed	83
8	For DBC creation, signals must not have the same short name: ABB_Local_Data.ID_Soll_ABB_ByPass, ABB_Local_Data.ID_Soll_ABB_ByPass_Valu	ue
	Close	

## Figure 6.47 : Warning at the same signal-shortnames



The "virtual" signal shortnames may only be 32 characters long and must distinguish. By right-clicking on the signal the shortname can be adjust accordingly.

Configuration Protocol (XCP on TCP) Measure	ment Seed & Key			
Signals DAQs				
Start Event: LOGGER_STARTUP   Stop Events	vent: LOGGER_SHUTDOWN 👻			
Measurements	Start Condition	Measurem	nent Mode	Interval
.m. BitSlice	DEVICE_CONNECTED	▼ 100ms	•	100 ms
.m. BitSlice0	DEVICE_CONNECTED		•	100 ms
.m. BitSlice1	DEVICE_CONNECTED	▼ 100ms	•	100 ms
лл. BitSlice2	DEVICE_CONNECTED		•	100 ms
л. Counter_B4	DEVICE_CONNECTED	▼ 100ms	•	100 ms
JTL Counter_B5	DEVICE_CONNECTED		•	100 ms
лл. Counter_B6	10103_010000100	×	· ·	100 ms
л Counter_B7 Signal: Counter_B4			•	100 ms
M KL1Output				100 ms
л РWM Short Name: Counter_B	+		•	100 ms
лл PWMFiltered			•	100 ms
лл. ShiftByte			•	100 ms
лл. Shifter_BO		OK Cancel	•	100 ms
n Cliffer Di			-	100

Figure 6.48: Edit Signal Short Name

To start the DBC Generation please click on the Button [Write to Logger].



# 7 Data recording

If the configuration has been written to the data logger and the device is working without errors, the CCP/XCP data are recorded continuously or event controlled, depending on the configuration.

# 7.1 Display of the RCTouch / blue PiraT Remote



# Figure 7.1: Remote Control Touch / blue PiraT Remote

If an RCTouch / bP Remote is connected to the logger, you can display all available busses and their channels over the button **[Busload]** in the <Home>-View.

	3 (2) Busload	22.02.2016 - 17:36:44
Id	Name	Busload
#1	DUT_178_HSCAN-1	0 %
#2	DUT_178_HSCAN-2	0 %
#3	DUT_178_HSCAN-3	OFF
#4	DUT_178_HSCAN-4	OFF
CAN Serial LIN	Ethernet Camera CCP_XCP	

## Figure 7.2: Busload view

Press the button [CCP XCP] to display the CCP / XCP communication.

Telemotive     a company of Magna	blue PiraT2 / 5E / Mini Measurements with CCP/XCP User Guide			Datum: 22.01.2019 Seite 36 von 48
	Angelsachsen (2)	Busload	23.02.20	16 - 11:27:44
Id		Name	Busloa	d
#1		ECU_1	4 Frames/	/sec
CAN Serial		Ray LIN Ethe		Р_ХСР

Figure 7.3: View "CCP\_XCP busload"

# 7.2 Display of the Remote Control (Voice)

If a Remote Control (Voice) is connected, a state message can be seen in the display. To get at this view press the Status button and use the Menu buttons to get to the page <CCP/XCP – CAN>. XCP on TCP/UDP is located under <XCP – ETH>. The display shows the states of up to four ECUs.



Figure 7.4: blue PiraT Remote Control Voice

► CCP/XCP - CAN13/15				
[1]	20	[2]	OFF	
131	066		OFF	
Delta Busload/%				

Figure 7.5: CCP/XCP on CAN



The number indicates the delta busload in percent (load in addition created by the CCP/XCP communication).

► XCP	- ETH	14/15
	20 [2	
	ROR [4	
Values	s in Fra	me/sec

#### Figure 7.6: XCP on TCP/UDP

The number shows the incoming XCP frames per second.

Status	Meaning	ECU numbers that are configured
OFF	ECU deactivated	with XCP on TCP/UDP will be marked as "OFF" on the
N/C	ECU not connected	<ccp can="" xcp="" –=""> page and vice</ccp>
ERROR	Connection Error	versa.

Table 7.1: Other statuses at the display of the Remote Control (Voice)

## 7.3 Display of the blue PiraT2 / 5E

The display of the **blue PiraT2 / 5E** also shows information about the CCP/XCP communication. The display can only show two lines. Please use the rotating knob until the CCP/XCP menu is shown. There are 4 characters showing the state of the ECUs. Each of the four letters displayed represents an ECU and displays its status.

Status	Meaning
_	not configured
Х	not connected
Т	Traffic
Ν	no traffic, connected
E	Connection Error

Table 7.2: Status information at the display of the blue PiraT2 / 5E



Figure 7.7: Display of the blue PiraT2 / 5E

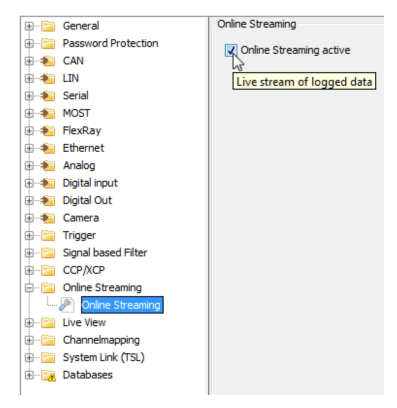


## 7.4 Online Monitor

The online monitor enables the user to observe the measured data directly

### 7.4.1 Starting Online Monitor

To start the Online Monitor you have to activate the checkbox **Online Streaming active** in the sub-category **[Online Streaming]** and write it to the logger.



#### Figure 7.8: Activating Online Streaming

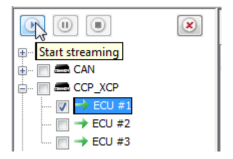
Network Logger 🕺				-
Name	IP	Connected with	s/N	
📩 CS_bP2-S_1003696	192.168.0.233		1003696	-
L_EN_II_KBr	10.64.76.48	qi11214		
- DUT 199	10.64.76.189	qi10382	1005419	Ξ
DUT_187	10.64.76.205	qi10695	1001704	
EN_PhS_touchTSL (4)				Ŧ
+ Enter IP address	4	2 3 4	5 6 7	,
			<b>3 6 7</b>	

The tab <Online Monitor> can be opened by clicking the button [Online Monitor] (2).

Figure 7.9: Tab "Network Logger"

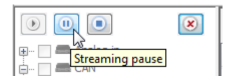


There you can define which interfaces and channels you want to see in the Online Monitor and start the streaming by clicking the button **[Start streaming]**. You can choose interface groups e.g all ECU's or individual ECU's.



#### Figure 7.10: Starting online streaming

Online streaming can be paused by the button [Streaming pause]



#### Figure 7.11: Pausing online streaming

There's no possibility to change the streamed channels when streaming is active. If you want to change some interfaces or channels you have to stop streaming before. To stop the streaming, please push the button **[Stop streaming]**. After changing the required settings you can start streaming again.



#### Figure 7.12: Stopping online streaming

For more information and settings of the online monitor, see the **TelemotiveSystemClient\_UserManual**.



## 8 Download and conversion

The download application allows saving internal data (in Telemotive format) from the logger on the computers disk.

The conversion application allows saving internal data from the logger or an offline data set on the computers disk in a chosen format.

Connect the data logger to your computer and start the Telemotive System Client.

Select the corresponding data logger in the window <Network Logger> and click either the button:

- [Download data] (3), to generate an offline data set from the logger's data, or
  - [Convert data] (4), to convert an offline data set or directly the logger's data to another format.

Network Logger 🕷				=
Name	IP	Connected with	S/N	8
📩 CS_bP2-S_1003696	192.168.0.233		1003696	-
L_EN_II_KBr	10.64.76.48	qi11214		
- DUT 199	10.64.76.189	qi10382	1005419	Ξ
DUT_187	10.64.76.205	qi10695	1001704	
EN_PhS_touchTSL (4)				-
+ Enter IP address	1	2 3 4	5 6	7
		1	في 🚯	

#### Figure 8.1: Selecting logger

Please find a detailed description for downloading and converting data in the manual of the Telemotive System Client:

User manual for the Telemotive System Client https://sc.telemotive.de/4/uploads/media/TelemotiveSystemClient\_UserManual.pdf



### 8.1 Conversion

CCP/XCP data also can be converted directly without DBC file in MDF, Telemotive ASCII Format or Extended Telemotive Trace File.

Select in the channel list under **[CCP\_XCP]** the needed controller (using the unit number). Double clicking adds the channel directly to the output list (on the right side).

Select in the dropdown menu the output format:

- [Telemotive ASCII Format (\*.txt)],
- [MDF CCP XCP Signal Format v3.3 (\*.mdf)],
- [MDF CCP XCP Signal Format v4.1 (\*.mf4)] or
- [Extended Telemotive Trace File (\*.xtmt)].

Please repeat this for all required channels.

Channel selection tree	Target directory C:	\Tools\Telemotive - Tracedaten	- Chang	je
🕀 🛲 Analog-in		Transk ] [ Frank ]		
🖶 🛲 CAN	Format settings	Import Export	Rem	ove all
E CCP_XCP	-			
	CCP_XCP ECU #2	Telemotive ASCII Format (*.txt)	-	
<mark>&gt; ECU #2</mark>	Т	Telemotive ASCII Format (*.txt)		
		MDF CCP XCP Signal Format v3.3 (*.mdf)		
		MDF CCP XCP Signal Format v4.1 (*.mf4)		
👜 🛲 Digital-in	E	Extended Telemotive Trace File (*.xtmt)	hr	
Ethernet				

Figure 8.2: Set output format

The target directory combo box allows entering the name of the directory in which the converted data will be saved. Either you choose an entry from the dropdown menu or you open the dialog <Choose target directory> by clicking [Change...].

Target directory	C:\Tools\Telemotive - Tracedaten	-	Change

#### Figure 8.3: Selecting target directory

By pressing the **[Convert]** button at the lower button bar the conversion can be started. All channels in the area for format settings will be written into the target directory in the selected format.

Settings	Convert
	1

#### Figure 8.4: Convert button

Note:

From version 2.1.1 onwards ECU log messages (warnings, errors, notes) of MDF conversions are additionally written as TMASCII in a text file in the target directory.





# 9 Abbreviations

blue PiraT Processing Information Recording Analyzing Tool	
blue PiraT Processing Information Recording Analyzing Tool	
bP blue PiraT	
bP2 blue PiraT2	
bP2 5E blue PiraT2 5E	
bPMini blue PiraT Mini	
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	
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	



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
TMP	Telemotive Packetformat
TSC	Telemotive System Client
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 9.1: Abbreviations



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# 12 Contact



#### MAGNA Telemotive GmbH

Office München Frankfurter Ring 115a 80807 München

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

Sales Tel.: Fax.: E-Mail:

+49 89 357186-550 +49 89 357186-520 <u>TMO.Sales@magna.com</u>

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

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