

# Series 61 PXI / PCI Controller Family

User Manual (Translation of Original docu) Document Version 2.0



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## 1 Notes on the EC Declaration of Conformity

### GOEPEL electronic GmbH Goeschwitzer Straße 58-60 D-07745 Jena

With the EC Declaration of Conformity we declare the compliance of the GOEPEL electronic GmbH product described in this Manual with the requirements of the Directive 2006/95/EG – Low Voltage Directive and with the Directive 2004/108/EG about the Electromagnetic Compatibility. Any modification to the product, not authorized by us, will invalidate the corresponding declaration.

The product is marked with the symbol  ${\sf CE}$ 

## 2 Board Installation

## 2.1 Hardware Installation



Before beginning with the hardware installation you have to ensure that your system is switched off and disconnected from the mains supply.



Please refer also to the user manual of your PXI/ PCI system for additional installation instructions that possibly have to be followed.



Electro Static Discharge (ESD) can harm your system and destroy electronic components. This can lead to irreparable damage on both the controller board and the system hosting the board as well as to unexpected malfunction of your test system.

Therefore do not touch the board surface or any connector pins and electronic components.

The PCI<sup>™</sup>, CompactPCI<sup>™</sup> or PXI<sup>™</sup> system is to be opened according to its conditions. A free slot is to be selected in your system. Now, the slot cover is to be taken away from the slot selected. To do this, unscrew the fixation screw(s) and remove the cover from the slot.

(If it is necessary to exchange transceiver modules, pay attention to the general rules to avoid electro static discharging, see the warning above. Transceiver modules must never be removed or mounted with the

power switched on! Additionally, the right alignment is absolutely required.)

Insert the board carefully into the prepared slot. For PXI boards, use the lever at the front plate in order to push in the board finally.

When the board has been inserted properly, it is to be fixed by means of the screw(s) at the front plate.

Now, the board has been installed correctly.

Afterwards, carry out the operations required at the system to make it ready for operation anew.



## 2.2 Driver Installation

### 2.2.1 Windows Device Driver

PXI/ PCI 61xx boards can be operated under Windows<sup>®</sup> XP as well as under Windows<sup>®</sup> 7/ 32bit and Windows<sup>®</sup> 7/ 64bit.

Due to the plug and play capability of Windows<sup>®</sup>, for every newly recognized hardware component a driver installation is started automatically via the hardware assistant. The hardware assistant can carry out the installation of the device driver by using the *inf* file contained on the enclosed CD. It is not absolutely essential to restart the system.



The following step is only required in case you do not use the G-API.

If you want to create your own software for the boards, you possibly need additional files for user specific programming (*\*.LLB*, *\*.H*). These files are not automatically copied to the computer and have to be transferred individually from the supplied CD to your development directory.



## 2.2.2 VISA **1st Step** Device Driver Copy the *VISA\_Driver PXI\_PCI – W2K, WinXP (Version xx)* folder and for Windows<sup>®</sup> 7 additionally the *VISA\_Driver PXI\_PCI – Win7\_x32\_x64 (Version xx) folder* of the delivered CD/ folder *Series61xx* to your hard disk. (Recommendation: Copy the complete folder(s) to *C:* \)

#### 2nd Step

#### VISA for Windows<sup>®</sup> XP:

Due to the plug-and-play capability, for every newly recognized hardware component a driver installation is started automatically via the hardware assistant. Follow the instructions and enter as target directory the one which contains the *PXI61xx.inf* file (according to the Recommendation above:  $C: VISA\_Driver PXI\_PCI - W2K$ , WinXP (Version xx).

#### VISA for Windows<sup>®</sup> 7:

Due to the plug-and-play capability, for every newly recognized hardware component a driver installation is started automatically via the hardware assistant. Follow the instructions and enter as target directory the one which contains the *PXI61xx\_VISA.inf* file (according to Recommendation above:  $C: VISA_Driver PXI_PCI - Win7_x32_x64$  (Version xx).

#### VISA for LabVIEW RT:

For operating Series 61 boards under the RT operating system, use the *PXI61xx.inf* file of the *C:* \*VISA\_Driver PXI\_PCI – W2K, WinXP (Version xx)* folder. Copy this file to the  $\ni-rt \system$  folder of the embedded controller (Recommendation: Copy by the NI Measurement Explorer).



If you intend to create a *startup.rtexe* later, copy also the *cvi\_lvrt.dll* file to the *\ni-rt \system* folder.

#### 3rd Step:

Reboot your computer to complete installation.



After Hardware Installation/ Driver Installation you may check whether the boards have been embedded properly by the system:













## 2.2.3 Ethernet If the Ethernet interface is used for communication with the control PC, there is no driver installation required.

The device can be directly addressed via the IP Address. This IP Address can be changed by the HardwareExplorer. The newly set IP Address becomes effective after a restart.

| 🔁 Goepel electronic HardwareExplorer 1.3.383 | 34   |  |
|--|--|--|
| <u>File T</u> ools <u>H</u> elp              |  |  |
| 🖉 📕   🍣 🖗 象                                  |  |  |
|  | <ul> <li>□ 1. Device</li> <li>01. Available</li> <li>02. Device Index</li> <li>03. Host Communication Type</li> <li>04. Serial Number</li> <li>05. Tcp Port</li> <li>06. IP Address</li> <li>07. Sub Net Mask</li> <li>08. Default Gateway</li> <li>□ 2. Firmware</li> <li>01. Use Dedicated Firmware</li> <li>02. Firmware Version</li> <li>03. Firmware Build Date</li> <li>04. Firmware Feature Code</li> <li>06. Additional Information</li> </ul> | True           1           ETHERNET           0           5134           192.168.1.62           255.255.255.0           not available           False           CAR           CAR           1.12.1           10:28.27           FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF |
|  | 01. Available<br>Indicates if the device is currently connected  | d to the system  |

Figure 2-4: IP Address in the GOEPEL electronic HardwareExplorer



## 2.3 Notes on the Firmware

#### 2.3.1 Firmware Update In the course of the technical progress, it can be necessary from time to time "to treat" your hardware to a new Firmware release. Proceed as follows:

- Download the current Firmware Update-File (see <u>Firmware Variants</u>) from *genesis.goepel.com*
- Open the GOEPEL HardwareExplorer
- On "Card" (e.g. PXI6153), select "Flash Firmware" with the right mouse button
- On "Flash Firmware", select the Update-File (see <u>Firmware Variants</u>) with the left mouse button and execute it (e.g. by double clicking)
- After finishing of the progress bar in the "Flashing..." window, press the "OK" button in the following "Success" window with the left mouse button



Please ensure that you use the right Firmware Variant when updating the Firmware (see <u>Firmware Variants</u>). Installing the wrong Firmware Variant may result in the loss of functionality and can cause your application to malfunction.

In such events, reinstallation of the correct Firmware Variant will restore the functionality.



#### 2.3.2 Firmware Variants With the introduction of CAN-FD support for the Series 61 communication controller family, also Firmware Variants have been introduced. Because of the increased IP footprint of the CAN-FD IP core, the LIN and K-Line Interfaces have been removed from the CAN-FD Firmware.

The Firmware Variant is coded into the Firmware version string as well as in the file name of the update file.

Example:

Version: CAR 1.16.1 PXI6153 VAR1 Update-File: CAR32\_6100\_VAR1\_\_1\_16\_1\_\_2015\_05\_19.update

Version: CAR 1.16.1 PXI6153 VAR2 Update-File: CAR32\_6100\_VAR2\_\_1\_16\_1\_\_2015\_05\_19.update



|                    |  | CAR32 Firmware Variant |               |  |  |  |
|--------------------|--|------------------------|---------------|--|--|--|
| Software Interface | Hardware Interface<br>(Plug-in position) | VAR1 (CAN 2.0)         | VAR2 (CAN-FD) |  |  |  |
| CAN1               | Node 1 (TRX 1)                           | х                      | х             |  |  |  |
| CAN2               | Node 2 (TRX 2)                           | х                      | х             |  |  |  |
| CAN3               | Node 3 (TRX 3)                           | х                      | х             |  |  |  |
| CAN4               | Node 4 (TRX 4)                           | х                      | х             |  |  |  |
| CAN5/ 6            | Node B (FlexRay 2)                       | х                      | -             |  |  |  |
| LIN1               | Node 1 (TRX 1)                           | х                      | -             |  |  |  |
| LIN2               | Node 2 (TRX 2)                           | х                      | -             |  |  |  |
| LIN3               | Node 3 (TRX 3)                           | х                      | -             |  |  |  |
| LIN4               | Node 4 (TRX 4)                           | х                      | -             |  |  |  |
| K-Line1            | Node 1 (TRX 1)                           | х                      | -             |  |  |  |
| K-Line2            | Node 2 (TRX 2)                           | х                      | -             |  |  |  |
| K-Line3            | Node 3 (TRX 3)                           | х                      | -             |  |  |  |
| K-Line4            | Node 4 (TRX 4)                           | х                      | -             |  |  |  |
| FlexRay1           | Node A (FlexRay 1)                       | х                      | х             |  |  |  |
| FlexRay2           | Node B (FlexRay 2)                       | х                      | х             |  |  |  |
| I01                | Node IO (A/D-IO)                         | х                      | х             |  |  |  |
| FS1                | -  | х                      | х             |  |  |  |
| Sequence1          | -  | х                      | х             |  |  |  |
| UserCode1          | -  | х                      | х             |  |  |  |
| Net2Run1           | -  | х                      | x             |  |  |  |
| Net2Run2           | -  | х                      | х             |  |  |  |
| Net2Run3           | -  | х                      | x             |  |  |  |
| Net2Run4           | -  | х                      | x             |  |  |  |

Please refer to the table below for the interface options supported by each Firmware Variant.



Please note: Not all interfaces are useable at the same time. Some interfaces are optional and require specific transceivers or expansion modules to be installed on the card, as well as the corresponding licensing option to be unlocked, in order to use them.

For example, CAN-FD is an additional licensing option. If this option is not installed on your controller card, all available CAN interfaces will function according to CAN 2.0 specification regardless of the Firmware Variant installed.

Please contact our sales department or technical support for questions to the available license and hardware options.



## 3 Hardware

## 3.1 Definition

PXI/ PCI 61xx (Series 61) controllers from GOEPEL electronic GmbH are programmable intelligent multibus controllers providing various communication interfaces for vehicle network testing and general control applications.

The Series 61 controller can generally provide the following features:

- Basic versions of the communication interfaces:
   PXI/ PCI 6153 2 CAN interfaces onboard
   PXI/ PCI 6173 2 LIN or KLine interfaces onboard
   PXI/ PCI 6181 1 CAN and 1 LIN or KLine interface onboard
   PXI/ PCI 6191 2 FlexRay nodes with 2 channels each
   (see OnBoard Interfaces and FlexRay Extension Board)
- optionally 2 further (in case of PXI/ PCI 6191 4 further) CAN/ LIN/ KLine interfaces onboard (see <u>OnBoard Interfaces</u>)
- optionally 2 FlexRay nodes with 2 channels each on FlexRay Extension boards (not for PXI/ PCI 6191) (see <u>FlexRay Extension Board</u>)
- optionally instead of the second FlexRay Extension board
   1 CAN Extension Board with 2 CAN interfaces
   (see <u>CAN Extension Board</u>)
- <sup>•</sup> 4 digital inputs, 4 digital outputs with TTL level onboard
- optionally 4 additional digital inputs/ outputs with extended voltage level (see <u>IO Extension Board</u>)
- optionally 4 or 6 additional analog inputs/ outputs (see <u>IO Extension Board</u>)
- optionally up to 2 SENT outputs according to SAE J2716 (Jan. 2010) for Sensor simulation (see <u>SENT Interfaces</u>)
- " 600MHz Power PC with 512MB RAM, 256MB Flash
- Galvanic isolation between communication interfaces/ IO channels and user interface
- High flexibility through pluggable transceiver modules and Extension Boards
- Control of the devices via PXI/ PCI or Ethernet (see <u>Addressing</u> and <u>Ethernet</u>)
- The 1 Gbit Ethernet interface at the Front panel is also useable as volume data and debug interface
- Visualization of the operating states by four LEDs arranged at the front panel (see <u>Status LEDs</u>)



Instead of 2..4 CAN Interfaces, a PXI/ PCI 6153 board can also have 2..4 CAN-FD Interfaces onboard. Currently, the options LIN/ K-Line as well as CAN5/ 6 (CAN Extension board) are not possible in this case (see also <u>Firmware Variants</u>).



The figure below shows the PXI 6153 controller board in its maximum hardware configuration with optional plug-in modules (but without CAN Extension Board):



Figure 3-1: PXI 6153



The PCI 6153 board is shown in its basic version (2x CAN):

Figure 3-2: PCI 6153

## 3.2 Technical Data

3.2.1 General The PXI 61xx controller board is a slot-in board developed for the PXI<sup>™</sup> bus. PCI eXtensions for Instrumentation (PXI) is a modular instrumentation platform originally introduced in 1997 by National Instruments and now promoted by the PXI Systems Alliance (PXISA).

PXI<sup>™</sup> is based on the CompactPCI<sup>™</sup> bus, and it offers all of the benefits of the PCI architecture including performance, industry adoption and COTS technology. PXI adds a rugged CompactPCI mechanical form-factor, an industry consortium that defines hardware, electrical, software, power and cooling requirements, leaving nothing to chance. Then PXI<sup>™</sup> adds integrated timing and synchronization that is used to route synchronization clocks, and triggers internally. PXI<sup>™</sup> is a future-proof technology, and is designed to be simply and quickly reprogrammed as test, measurement, and automation requirements change.

The PXI 61xx controller board operates as PXI slave, therefore the board may be plugged into any desired slot of a PXI chassis except slot 1. The PCI Plug & Play auto detection mechanism is supported by the PXI 61xx controller board. No jumper configuration is needed for PXI integration.

CompactPCI and PXI products are interchangeable, i.e. they can be used in either CompactPCI or PXI chassis, but installation in the alternate chassis type may eliminate certain clocking and triggering features. So for example you could mount a CompactPCI network interface controller in a PXI rack to provide additional network interface functions to a test stand. Conversely, a PXI module installed in a CompactPCI chassis would not utilize the additional clocking and triggering features of the PXI module.

The PXI 61xx controller board is already prepared for use in a PXI Express hybrid slot, which delivers support for both the PCI and the PCI Express bus by taking advantage of available pins on the high-density backplanes.

The PCI 61xx controller board was developed as a slot-in board for the PCI bus system Rev. 3.0. It supports a 32bit wide data transmission at 33MHz, in 3.3V systems as well as in 5V systems.

The timing and synchronization mechanisms known from PXI<sup>™</sup> systems are also provided from PCI 61xx controller boards via the TriggerConnector.

3.2.2 Dimensions The PXI/ PCI 61xx controller board is a 3U standard module and occupies one slot width.

Board dimensions without bracket and handle:

- <sup>-</sup> PXI 61xx: 160 mm x 100 mm (L x W)
- <sup>•</sup> PCI 61xx: 168 mm x 107 mm (L x W)



## 3.2.3 Series61 The PXI/ PCI 61xx controller board has the following technical specification:

| Symbol           | Indication                              | Min. | Тур. | Max. | Unit | Remarks                        |
|------------------|---|------|------|------|------|--------------------------------|
|                  | CAN/ LIN/ KLine<br>Interfaces (onboard) | 2    |      | 4    |      | See OnBoard Interfaces         |
|                  | FlexRay Extension Board                 |      |      | 2    |      | See FlexRay Extension<br>Board |
|                  | CAN Extension Board                     |      |      | 1    |      | See CAN Extension Board        |
|                  | IO Resources Extension                  |      |      | 1    |      | See IO Extension Board         |
|                  | Digital inputs 14 (onboard)             |      |      |      |      |                                |
| Ν                | Number                                  |      |      | 4    |      |                                |
| UIH              | High-level input voltage                | 3.5  |      | 5.5  | V    |                                |
| U <sub>IL</sub>  | Low-level input voltage                 |      |      | 1.5  | V    |                                |
| IL               | Input leakage current                   |      |      | 35   | μA   |                                |
|                  | Digital outputs 14 (onboard             | d)   |      |      |      |                                |
| Ν                | Number                                  |      |      | 4    |      |                                |
| U <sub>OH</sub>  | High-level output voltage               | 4.8  |      | 5    | V    |                                |
| U <sub>OL</sub>  | Low-level output voltage                |      |      | 0.5  | V    |                                |
| I <sub>OUT</sub> | Output current                          |      |      | 8    | mA   |                                |



If required, the <u>CAN Extension Board</u> with two CAN interfaces including Transceivers is plugged in at the same position as usually the second FlexRay Extension board.

## 3.3 Construction

3.3.1 General The core of the PXI/PCI 61xx controller board builds a strong 600MHz AMCC 460EX PowerPC. This dual-issue, superscalar 32bit RISC CPU is based on the Book-E enhanced PowerPC architecture. With features including out-of-order execution, dynamic branch prediction and a highly pipelined double precise floating-point unit, this processor provides the calculation power required for processing complex residual bus simulation on multiple bus interfaces. Furthermore the controller comes equipped with a 512MB fast 400MHz DDR2 RAM and 256MB Flash memory, of which over 80% is available for user programs.

The PXI/ PCI 61xx controller board has been designed as highly flexible multibus controller platform. Providing up to four universal serial bus nodes onboard, where each can be configured to operate as either CAN or LIN (KLine) interface. Each node has a transceiver socked assigned to it. The transceiver module that is plugged into that socked defines the interface that operates the node.

For example: If a CAN transceiver is plugged into transceiver socked TXR 2 then this node connects to interface CAN2 (ID 2). If a LIN transceiver is used instead then this node connects to interface LIN2 (ID 6). The software addresses the interfaces by their interface ID (ID 2 and ID 6 in the example).

In addition to the four universal serial bus nodes explained before, the PXI/ PCI 61xx controller board provides three extension sockets. Two of them are prepared to take on a dual channel FlexRay Extension board. Whereas the third socked is prepared to carry a multi <u>IO Extension Board</u>. This allows to plug-in up to two FlexRay Extension boards into the PXI/ PCI 61xx controller board. Each of them with an independent FlexRay controller and two FlexRay transceivers, providing full dual channel functionality. The FlexRay nodes are statically mapped to the interfaces 13 and 14. Please refer to the <u>FlexRay Extension Board</u> section for detailed information.

Optionally a PXI/ PCI 61xx board can be equipped with a CAN Extension Board with two CAN interfaces instead of the second FlexRay Extension board (see <u>CAN Extension Board</u>). These two CAN nodes are statically mapped to the interfaces 15 und 16.

With this, up to six CAN interfaces are possible for a PXI/ PCI 61xx board.



Optionally, a PXI/ PCI 61xx board can have 2..4 CAN-FD interfaces onboard (see <u>Firmware Variants</u>).

As a further option, up to 2 SENT interfaces are available (see <u>SENT Interfaces</u>).





Figure 3-3: PXI 61xx board (schematically)



Figure 3-4: PCI 61xx board (schematically)



The PXI/ PCI 61xx controller base board provides 4 digital inputs and 4 digital outputs. By inserting a multi IO module into the third socket, the IOs can be extended by up to 4 digital inputs and 4 digital outputs plus 6 analog inputs and 6 analog outputs. Please refer to the <u>IO Extension Board</u> section for detailed information.

The front side of the PXI/PCI 61xx controller board features a 68 pin male SCSI connector, providing access to all bus interfaces and auxiliary IO. Above the SCSI connector there are 4 status LEDs placed, which are indicating the operation states on the controller board (see <u>Status LEDs</u>).

An Ethernet jack providing access to the 1Gbit Ethernet interface is placed underneath the SCSI connector.

It is used for the control of the PXI/PCI 61xx controller instead of PXI/ PCI, or it serves as debug interface for user programs as well as volume data interface (e.g. for streaming monitoring data).

| ID | Interface | Plug-in position Transceiver/<br>Ext. FlexRay Board |  |  |  |  |
|----|-----------|---|--|--|--|--|
| 1  | CAN1      | TRX 1   |  |  |  |  |
| 2  | CAN2      | TRX 2   |  |  |  |  |
| 3  | CAN3      | TRX 3   |  |  |  |  |
| 4  | CAN4      | TRX 4   |  |  |  |  |
| 5  | LIN1      | TRX 1   |  |  |  |  |
| 6  | LIN2      | TRX 2   |  |  |  |  |
| 7  | LIN3      | TRX 3   |  |  |  |  |
| 8  | LIN4      | TRX 4   |  |  |  |  |
| 9  | KLine1    | TRX 1   |  |  |  |  |
| 10 | KLine2    | TRX 2   |  |  |  |  |
| 11 | KLine3    | TRX 3   |  |  |  |  |
| 12 | KLine4    | TRX 4   |  |  |  |  |
| 13 | FlexRay1  | FlexRay 1   |  |  |  |  |
| 14 | FlexRay2  | FlexRay 2   |  |  |  |  |
| 15 | CAN5      | FlexRay 2   |  |  |  |  |
| 16 | CAN6      |   |  |  |  |  |

The table below shows the mapping of communication interfaces:



Please refer also to sections <u>OnBoard Interfaces</u>, <u>FlexRay Extension</u> <u>Board</u>, <u>CAN Extension Board</u> and Figure 3-3/ Figure 3-4.



| 3.3.2 | Addressing | PXI 61xx boards provide a 1Gbit Ethernet interface and a PXI interface.         |
|-------|------------|---|
|       |            | Both interfaces can be used for the communication of the unit with the host PC. |

In case of using the Ethernet interface, the boards can be controlled via the default IP Address 192.168.1.62, Port 5134, which can be changed if required (see also <u>Driver Installation</u>/ <u>Ethernet</u>).

In principle, there are two ways for this:

- HardwareExplorer: Select the device, under Device set the required IP Address; the new IP Address is effective after restart
- " G API Command G\_Common\_Ethernet\_IpAddress\_Set; the new IP Address is effective after restart

<u>PXI 61xx:</u> PXI racks do have an own geographical slot addressing of the backplane.

Numbering starts with 1 and can be seen at the cover's front side. Mount always an embedded controller or an MXI card at slot 1.

A PXI 61xx board can read out this geographical slot address.



**3.3.3 Isolation** Electric surges can harm expensive test equipment and lead to unreliable test results. Electric isolation protects against electric surges and can help to suppress dangerous electrical transients. It also eliminates ground loops, responsible for data errors due to ground potential differences.

The PXI/PCI 61xx controller board provides electric isolation between the PXI system and all the IO signals available at the front connector. This includes the CAN, LIN/ K-Line and FlexRay communication interfaces as well as digital and analog IOs.

The system requires a ground reference between the GNDiso potential on the front connector and the ground potential of the device under test (ECU, etc.). Jumper J140 provides a means of introducing a ground reference between the GNDiso potential on the front connector and the ground potential of the PXI system.



Caution: Introducing a ground reference to the PXI system may could result in high current flow over the test lead and the PXI/ PCI 61xx controller board.

This could lead to malfunction, wrong test results as well as damage the controller board or other test equipment.

<u>Before closing jumper J140</u>, you must ensure that the <u>device under</u> <u>test and all other devices connected to the front connector</u> of the controller board are only supplied via an **isolated power supply**!

3.3.4 Status LEDs The LEDs arranged at the front panel indicate the current operation state of a PXI/ PCI 61xx board:



The table below describes the meaning of the LED states:

| LED 1           | LED 2    | LED 3 | LED 4 | Remarks   |  |  |  |
|-----------------|----------|-------|-------|---|--|--|--|
| Permanently ON  |          |       |       | Controller does not run (error!)                |  |  |  |
| Alternately     | blinking |       |       | Bootloader software runs                        |  |  |  |
|                 | blinking |       |       | Firmware runs                                   |  |  |  |
| ON<br>(shortly) |          |       |       | State during execution of a<br>Firmware command |  |  |  |
|                 |          |       | ON    | Ethernet connection established                 |  |  |  |



## 3.3.5 Connector Used connector: SCSI 68 poles male Pinout Connector for connection cable: SCSI 68 poles female

The following table shows the pinout of the frontal connector:

| Pin | Signal       |      |         |  | Pin       | Signal                   |                                |  |  |  |
|-----|--------------|------|---------|--|-----------|--------------------------|--------------------------------|--|--|--|
| 1   | CAN1_H       | LIN1 | K-Line1 |  | 35        | R <sub>low</sub> -CAN1_H | *) UBat <sub>extern_iso1</sub> |  |  |  |
| 2   | CAN1_L       |      | L-Line1 |  | 36        | R <sub>low</sub> -CAN1_L | *) GND <sub>iso1</sub>         |  |  |  |
| 3   | GNDiso       |      |         |  | 37        | UBAT <sub>extern1</sub>  | *) do not connect!             |  |  |  |
| 4   | CAN2_H       | LIN2 | K-Line2 |  | 38        | R <sub>low</sub> -CAN2_H | *) UBat <sub>extern_iso2</sub> |  |  |  |
| 5   | CAN2_L       |      | L-Line2 |  | 39        | R <sub>low</sub> -CAN2_L | *) GND <sub>iso2</sub>         |  |  |  |
| 6   | GNDiso       |      | -       |  | 40        | UBAT <sub>extern2</sub>  | *) do not connect!             |  |  |  |
| 7   | CAN3_H       | LIN3 | K-Line3 |  | 41        | R <sub>low</sub> -CAN3_H | *) UBat <sub>extern_iso3</sub> |  |  |  |
| 8   | CAN3_L       |      | L-Line3 |  | 42        | R <sub>low</sub> -CAN3_L | *) GND <sub>iso3</sub>         |  |  |  |
| 9   | GNDiso       |      | -       |  | 43        | UBAT <sub>extern3</sub>  | *) do not connect!             |  |  |  |
| 10  | CAN4_H       | LIN4 | K-Line4 |  | 44        | R <sub>low</sub> -CAN4_H | *) UBat <sub>extern_iso4</sub> |  |  |  |
| 11  | CAN4_L       |      | L-Line4 |  | 45        | R <sub>low</sub> -CAN4_L | *) GND <sub>iso4</sub>         |  |  |  |
| 12  | GNDiso       |      |         |  | 46        | UBAT <sub>extern4</sub>  | *) do not connect!             |  |  |  |
| 13  | FlexRay1A_BP |      |         |  | 47        | FlexRay1B_BP             |                                |  |  |  |
| 14  | FlexRay1A_BM |      |         |  | <b>48</b> | FlexRay1B_BM             |                                |  |  |  |
| 15  | GNDiso       |      | -       |  | 49        | GNDiso                   |                                |  |  |  |
| 16  | FlexRay2A_BP |      | CAN5_H  |  | 50        | FlexRay2B_BP             | CAN6_H                         |  |  |  |
| 17  | FlexRay2A_BM |      | CAN5_L  |  | 51        | FlexRay2B_BM             | CAN6_L                         |  |  |  |
| 18  | GNDiso       |      |         |  | 52        | GNDiso                   |                                |  |  |  |
| 19  | DIGITAL_OUT1 |      |         |  | 53        | DIGITAL_IN1              |                                |  |  |  |
| 20  | DIGITAL_OUT2 |      |         |  | 54        | DIGITAL_IN2              |                                |  |  |  |
| 21  | DIGITAL_OUT3 |      |         |  | 55        | DIGITAL_IN3              |                                |  |  |  |
| 22  | DIGITAL_OUT4 |      |         |  | 56        | DIGITAL_IN4              |                                |  |  |  |
| 23  | IO_EXP1      |      |         |  | 57        | IO_EXP11                 |                                |  |  |  |
| 24  | IO_EXP2      |      |         |  | <b>58</b> | IO_EXP12                 |                                |  |  |  |
| 25  | IO_EXP3      |      |         |  | <b>59</b> | IO_EXP13                 |                                |  |  |  |
| 26  | IO_EXP4      |      |         |  | 60        | IO_EXP14                 |                                |  |  |  |
| 27  | GNDiso       |      |         |  | 61        | U <sub>EXT_IO</sub>      |                                |  |  |  |
| 28  | IO_EXP5      |      |         |  | <b>62</b> | IO_EXP15                 |                                |  |  |  |
| 29  | IO_EXP6      |      |         |  | 63        | IO_EXP16                 |                                |  |  |  |
| 30  | 0 IO_EXP7    |      |         |  | 64        | IO_EXP17                 |                                |  |  |  |
| 31  | 1 IO_EXP8    |      |         |  | 65        | IO_EXP18                 |                                |  |  |  |
| 32  | 2 IO_EXP9    |      |         |  | 66        | IO_EXP19                 |                                |  |  |  |
| 33  | IO_EXP10     |      |         |  | 67        | IO_EXP20                 |                                |  |  |  |
| 34  | GNDiso       |      |         |  | 68        | GNDiso                   |                                |  |  |  |

The pinout of the **Communication interfaces** is in accordance with the plugged-in transceiver resp. the additional FlexRay or CAN board (see <u>OnBoard Interfaces</u>, <u>FlexRay Extension Board</u> and <u>CAN Extension</u> <u>Board</u>, while the **pins 23..33** and **57..67** have different functionality according the type of the used <u>IO Extension Board</u>.

\*) For isolated LIN Transceivers



## 3.3.6 Trigger- A Connector Tr PCI 61xx si

According to the trigger and synchronization mechanisms of the PXI technology, the PCI 61xx controller board has a separate TriggerConnector. The functionality of the TRG0..7 and CLK10MHz signal pins is the same as that of the PXI 61xx board.



For the Trigger signals, 5V at most are permissible.



Figure 3-6: Trigger Connector PCI 61xx

Pinout of the TriggerConnector for PCI 61xx:

| Pin | Signal | Pin | Signal   |
|-----|--------|-----|----------|
| 1   | Gnd    | 2   | -        |
| 3   | Gnd    | 4   | TRG 7    |
| 5   | Gnd    | 6   | TRG 0    |
| 7   | Gnd    | 8   | TRG 1    |
| 9   | Gnd    | 10  | TRG 2    |
| 11  | Gnd    | 12  | TRG 3    |
| 13  | Gnd    | 14  | TRG 4    |
| 15  | Gnd    | 16  | TRG 5    |
| 17  | Gnd    | 18  | TRG 6    |
| 19  | Gnd    | 20  | CLK10MHz |



### 3.3.7 OnBoard Interfaces

The PXI/PCI 61xx controller board has up to four communication interfaces onboard, designed as CAN, LIN or KLine interface (also mixed up possible as multibus version). Two of the communication interfaces have a preferred basic assignment, see <u>Definition</u>. The two others may remain empty, but can optionally designed as further CAN, LIN or KLine interfaces.

If required, the assignment can be changed by changing the belonging transceiver (even the preferred assignment!).



Please proceed extremely carefully when changing transceivers, and pay attention to their position and orientation.

The position of the transceivers and their assignment to the interface number is shown in the following figure:



Figure 3-7 Transcelver placement

Each Transceiver type is coded and can be identified clearly. For the available types of transceivers see <u>Product Information</u>.

All four interfaces are supplied by an internal voltage of 12V (UBAT<sub>intern</sub>). In case of using other voltages, this internal voltage can be switched off individually by software.

G-API commands

G\_Can\_Node\_InternalVBat\_Disable

G\_Lin\_Node\_InternalVBat\_Disable or

G\_KLine\_Node\_InternalVBat\_Disable

Then, an external voltage (UBAT $_{\rm extern}$ ) must be supplied via the predefined pins of the frontal connector.

In case the internal power supply should be later used again, proceed the

G\_Can\_Node\_InternalVBat\_Enable

G\_Lin\_Node\_InternalVBat\_Enable or

G\_Kline\_Node\_InternalVBat\_Enable G-API commands.



When using CAN-FD, the options LIN/ KLine are currently not possible.

The CAN-FD Onboard Interfaces are based upon the "M\_CAN" IP-Module (Revision 3.2.0) of Bosch company, featuring the following characteristics:

- CAN 2.0 Specification compliant (Parts A and B) as well as ISO 11898-1:2015 Standard compliant
- Transfer of up to 64 Data bytes in one CAN-FD frame
- Support of the CRC Algorithmus in the CAN-FD frame according to ISO 11898-1:2015 as well as Bosch CAN-FD Spezifikation V1.0 (Non\_ISO)



| Symbol   | Indication  | Min.  | Тур.    | Max.  | Unit   | Remarks                     |  |  |  |
|--|---|-------|---------|-------|--------|-----------------------------|--|--|--|
| CAN V2.0B ISC                                    | CAN V2.0B ISO 11898-1:2003 Interfaces, onboard, Node 12 (optionally4) |       |         |       |        |                             |  |  |  |
| С  | Transmission rate   |       |         | 1     | Mbit/s |                             |  |  |  |
| <b>UBAT</b> <sub>intern</sub>                    | Internal battery voltage  |       | 12      |       | V      | detachable                  |  |  |  |
| UBAT <sub>extern</sub>                           | External Battery voltage  |       |         | 27    | V      |                             |  |  |  |
| R <sub>CAN</sub>                                 | Termination high-speed transceiver                                    |       | 120     |       | Ω      | detachable                  |  |  |  |
| R <sub>CAN</sub>                                 | Termination low-speed transceiver                                     |       | 10      |       | kΩ     |                             |  |  |  |
| CAN-FD ISO 1                                     | 1898-1:2015 Interfaces, onboard, Node                                 | 12 (0 | optiona | lly4) |        |                             |  |  |  |
| С  | Transmission rate   |       |         | 10    | Mbit/s | depending on<br>transceiver |  |  |  |
| <b>UBAT</b> <sub>intern</sub>                    | Internal battery voltage  |       | 12      |       | V      | detachable                  |  |  |  |
| UBAT <sub>extern</sub>                           | External Battery voltage  |       |         | 27    | V      |                             |  |  |  |
| R <sub>CAN</sub>                                 | Termination high-speed transceiver                                    |       | 120     |       | Ω      | detachable                  |  |  |  |
| R <sub>CAN</sub>                                 | Termination low-speed transceiver                                     |       | 10      |       | kΩ     |                             |  |  |  |
| LIN V2.1 Inter                                   | faces, onboard, Node 12 (optionally4                                  | 4)    |         |       |        |                             |  |  |  |
| С  | Transmission rate   |       |         | 19.2  | kbit/s |                             |  |  |  |
| <b>UBAT</b> <sub>intern</sub>                    | Internal battery voltage  |       | 12      |       | V      | detachable                  |  |  |  |
| UBAT <sub>extern</sub>                           | External battery voltage  |       | 12      | 27    | V      |                             |  |  |  |
| R <sub>LIN</sub>                                 | Pullup Resistor   | 1     | 30      |       | kΩ     | switchable<br>Master/Slave  |  |  |  |
| KLine Interfaces, onboard, Node 12 (optionally4) |   |       |         |       |        |                             |  |  |  |
|  | Transmission rate   |       |         | 9.6   | kbit/s |                             |  |  |  |
| <b>UBAT</b> <sub>intern</sub>                    | Internal battery voltage  |       | 12      |       | V      | detachable                  |  |  |  |
| UBAT <sub>extern</sub>                           | External battery voltage  |       | 12      | 27    | V      |                             |  |  |  |



Notes on  $R_{\text{CAN}}$  for the high speed transceiver: The  $120\Omega$  bus terminating resistor can be deactivated by software (G-API command <code>G\_CAN\_Node\_BusTermination\_Disable</code>, activation anew by <code>G\_CAN\_Node\_BusTermination\_Enable</code>).



Notes on  $R_{CAN}$  for den low speed transceiver: The internal 10k $\Omega$  bus terminating resistor can be reduced if required by adding external resistors. Connect the external resistors, if applicable, between the pins with the signals  $R_{Iow}$ -CANx\_H and CANx\_H/  $R_{Iow}$ -CANx\_L and CANx\_L (see <u>Connector Pinout</u>).



Notes on RLIN: The  $1k\Omega$  pullup resistor corresponds to the LIN Master bus termination and can be activated by software (G-API command G\_Lin\_PullUpResistor\_Enable **à** Master, Deactivating by G\_Lin\_PullUpResistor\_Disable **à** Slave). If it is not active, the internal termination resistor of the LIN transceiver becomes effective (typically 30k $\Omega$  for TJA1020). 3.3.8 FlexRay Extension Board The PXI/PCI 61xx controller board has two extension sockets on the top side prepared to take on a FlexRay plug-in Extension board (see Figure 3-3, Figure 3-4). Each board has an independent FlexRay controller and two FlexRay transceivers, providing full dual channel functionality.



For a PXI/ PCI 61xx Controller board with CAN Extension Board, only one FlexRay Extension board can be plugged in.

Each FlexRay plug-in module provides the following features:

- FlexRay controller (Freescale MFR4310)
- FlexRay 2.1 protocol compliant
- supports FlexRay transmission rates of 10, 8, 5 and 2.5Mbit/s
- <sup>•</sup> 2 FlexRay transceivers (NXP TJA 1080)
- wake-up detection
- switchable termination resistors
- full galvanic isolation
- isolated power supply of transceivers

The following table shows the main characteristics of the FlexRay module:

| Symbol            | Indication           | Min. | Тур. | Max. | Unit   | Remarks     |  |
|-------------------|----------------------|------|------|------|--------|-------------|--|
| FlexRay Interface |                      |      |      |      |        |             |  |
| С                 | Transmission rate    | 2.5  |      | 10   | Mbit/s | per channel |  |
| R <sub>FR</sub>   | Termination resistor |      | 100  |      | Ω      | detachable  |  |



1

Notes on  $R_{FR}$ : The 100 $\Omega$  bus terminating resistor can be deactivated by software (G-API command G\_FlexRay\_Node\_BusTermination\_Disable, activation anew by G\_FlexRay\_Node\_BusTermination\_Enable).

When configured with two FlexRay modules, both FlexRay modules can be used jointly to startup a FlexRay cluster. In this case one node will be the leading cold starter and the other one the following cold starter.

In cases where the ECU under test is a cold start node itself a single module could start up the cluster. This way the second module could be used to operate a second FlexRay cluster independently.



## 3.3.9 CAN Extension Board

In the case more CAN interfaces are required, a CAN Extension Board with two CAN interfaces can be plugged in the position of FlexRay Node B (generally for CAN5 and CAN6).

The TJA1041A highspeed transceivers for these interfaces can not be substituted by other transceiver types. Additionally, no external supply by UBAT<sub>ext</sub> is possible; supply is effected with the fixed UBAT<sub>int</sub> (12V) voltage.

The terminating resistor for both transceivers can be switched off.

| Symbol  | Indication                         | Min. | Тур. | Max. | Unit   | Remarks    |  |
|---|------------------------------------|------|------|------|--------|------------|--|
| CAN V2.0B ISO 11898-1:2003 Interfaces, generally Node 56 (optionally) |                                    |      |      |      |        |            |  |
| С   | Transmission rate                  |      |      | 1    | Mbit/s |            |  |
| UBAT <sub>Intern</sub>  | Internal battery voltage           |      | 12   |      | V      |            |  |
| R <sub>CAN</sub>  | Termination high-speed transceiver |      | 120  |      | Ω      | detachable |  |



When using CAN-FD, this option is currently not possible.



## 3.3.10 IO Extension Board

Additional analog and digital inputs and outputs as well as various other interfaces become available by plugging in this extension board. GOEPEL electronic GmbH offers two different types: Type1 and Type2.

The Type1 IO Extension board has additional resources as follows:

| Symbol             | Indication                | Min. | Тур. | Max. | Unit | Remarks |
|--------------------|---------------------------|------|------|------|------|---------|
| Digital inputs 58  |                           |      |      |      |      |         |
| N                  | Number of inputs          |      |      | 4    |      |         |
| UIH                | High-level input voltage  | 3.5  |      | 25   | V    |         |
| UIL                | Low-level input voltage   |      |      | 3.0  | V    |         |
| IL                 | Input current             |      |      | 1.8  | mA   |         |
| Digital outputs 58 |                           |      |      |      |      |         |
| Ν                  | Number of outputs         |      |      | 4    |      |         |
| U <sub>OH</sub>    | High-level output voltage | 4.8  |      | 5    | V    |         |
| U <sub>OL</sub>    | Low-level output voltage  |      |      | 0.5  | V    |         |
| I <sub>OUT</sub>   | Output current            |      |      | 8    | mA   |         |
| Analog inp         | uts                       |      |      |      |      |         |
| Ν                  | Number of inputs          |      |      | 6    |      |         |
| U <sub>IN</sub>    | Input voltage             | 0    |      | 10   | V    |         |
| R                  | Resolution                |      |      | 10   | bit  |         |
| Analog outputs     |                           |      |      |      |      |         |
| Ν                  | Number of outputs         |      |      | 6    |      |         |
| U <sub>OUT</sub>   | Output voltage            | 0    |      | 10   | V    |         |
|                    | Resolution                |      |      | 10   | bit  |         |

The following table shows the pinout of the frontal connector when the Type1 IO Extension board is plugged in:

| Pin | Signal       | Signal              | Pin |
|-----|--------------|---------------------|-----|
| 23  | DIGITAL_OUT5 | DIGITAL_IN5         | 57  |
| 24  | DIGITAL_OUT6 | DIGITAL_IN6         | 58  |
| 25  | DIGITAL_OUT7 | DIGITAL_IN7         | 59  |
| 26  | DIGITAL_OUT8 | DIGITAL_IN8         | 60  |
| 27  | GNDiso       | U <sub>EXT_IO</sub> | 61  |
| 28  | ANALOG_OUT1  | ANALOG_IN1          | 62  |
| 29  | ANALOG_OUT2  | ANALOG_IN2          | 63  |
| 30  | ANALOG_OUT3  | ANALOG_IN3          | 64  |
| 31  | ANALOG_OUT4  | ANALOG_IN4          | 65  |
| 32  | ANALOG_OUT5  | ANALOG_IN5          | 66  |
| 33  | ANALOG_OUT6  | ANALOG_IN6          | 67  |
| 34  | GNDiso       | GNDiso              | 68  |

| Symbol              | Indication                               | min. | typ. | max. | Unit | Remarks                                 |
|---------------------|--|------|------|------|------|---|
| Digital inputs 58   |  |      |      |      |      |   |
| Ν                   | Number of inputs                         |      |      | 4    |      |   |
| UIH                 | High-level input voltage                 | 3.5  |      | 25   | V    |   |
| U <sub>IL</sub>     | Low-level input voltage                  |      |      | 3.0  | V    |   |
| IL.                 | Input current                            |      |      | 1.8  | mA   |   |
| Digital o           | utputs 58                                |      |      |      |      |   |
| Ν                   | Number of outputs                        |      |      | 4    |      |   |
| U <sub>OH</sub>     | High-level output voltage                |      |      | 25   | V    | Supply via pin $U_{EXT_{IO}}$           |
| U <sub>OL</sub>     | Low-level output voltage                 |      | open |      | V    | Integrated recovery diode               |
| I <sub>OUT</sub>    | Output current                           |      |      | 200  | mA   |   |
| Analog i            | nputs                                    |      |      |      |      |   |
| Ν                   | Number of inputs                         |      |      | 4    |      |   |
| U <sub>IN</sub>     | Input voltage                            | 0    |      | 25   | V    |   |
|                     | Resolution                               |      |      | 10   | bit  |   |
| $R_L$               | Input resistance                         |      | 125  |      | kΩ   |   |
| Analog o            | outputs                                  |      |      |      |      |   |
| Ν                   | Number of outputs                        |      |      | 4    |      |   |
| U <sub>OUT</sub>    | Output voltage                           | 0    |      | 25   | V    | Supply via the $U_{\text{EXT\_IO}}$ pin |
| I <sub>OUT</sub>    | Output current per channel               |      |      | 10   | mA   |   |
|                     | Resolution                               |      |      | 10   | bit  |   |
| External            | supply voltage input U <sub>EXT_IO</sub> |      |      |      |      |   |
| $U_{\text{EXT_IO}}$ | External supply voltage                  | 7    |      | 26   | V    |   |

| The | Type2 | IO Extension bo | ard has additional | resources as | follows: |
|-----|-------|-----------------|--------------------|--------------|----------|

The following table shows the pinout of the frontal connector when the Type2 IO Extension board is plugged in:

| Pin | Signal          | Signal              | Pin |
|-----|-----------------|---------------------|-----|
| 23  | DIGITAL_OUT5    | DIGITAL_IN5         | 57  |
| 24  | DIGITAL_OUT6    | DIGITAL_IN6         | 58  |
| 25  | DIGITAL_OUT7    | DIGITAL_IN7         | 59  |
| 26  | DIGITAL_OUT8    | DIGITAL_IN8         | 60  |
| 27  | GNDiso          | U <sub>EXT_IO</sub> | 61  |
| 28  | ANALOG_OUT1     | ANALOG_IN1          | 62  |
| 29  | ANALOG_OUT2     | ANALOG_IN2          | 63  |
| 30  | ANALOG_OUT3     | ANALOG_IN3          | 64  |
| 31  | ANALOG_OUT4     | ANALOG_IN4          | 65  |
| 32  | Do not connect! | Do not connect!     | 66  |
| 33  | Do not connect! | Do not connect!     | 67  |
| 34  | GNDiso          | GNDiso              | 68  |



## 3.3.11 SENT Optionally up to 2 SENT outputs according to SAE J2716 Standard (Revision Jan. 2010) are available.

The data-link layer of the SENT transmitter is implemented as programmable FPGA logic. Digital outputs of the base board or the Type 1 Extension board serve as physical layer. The routing between the SENT transmitter and the effective digital output is defined via the Trigger matrix.

The SENT interfaces are provided by a licensing option per card. Existing cards can be upgraded via a specific unlock code. Please contact your sales representive for an upgrade offer.

In order to use the SENT interfaces the following software is required:

- <sup>•</sup> Firmware version 1.15.5 or higher resp.
- G-API version 1.3.4635 or higher

(See section IO-Function in the G-API Help for Software Documentation.)



Please note: The SENT interfaces are part of the IO interface. Therefore they do not appear as separate interfaces in the GOEPEL Hardware Explorer.



## 3.4 Product Information

The Series 61 intelligent, programmable multibus controller family is a highly customizable controller platform. Currently the series consist of four base versions for CAN, LIN/ KLine, FlexRay and Multibus systems that can be combined with a whole number of options. Please refer to the list below for all the options available.

| PXI/PCI 6153 CAN Controller for Windows XP/Windows 7         |  |  |  |
|--|--|--|--|
|  | CAN controller with 2 CAN nodes and 2 CAN transceiver modules as well as 4 digital inputs and 4 digital outputs (all onboard)  |  |  |
| PXI/   | PCI 6153 CAN-FD Controller for Windows XP/ Windows 7   |  |  |
|  | CAN-FD Controller with 24 CAN-FD nodes and 24 CAN transceiver modules as well as 4 digital inputs and 4 digital outputs (all onboard)<br>Currently, the options LIN/ K-Line and CAN5/ 6 are NOT possible in this case                  |  |  |
| PXI/PCI 6173 LIN/ KLine Controller for Windows XP/ Windows 7 |  |  |  |
|  | LIN controller with 2 LIN nodes and 2 LIN transceiver modules OR<br>KLine controller with 2 KLine nodes and 2 KLine transceiver modules<br>as well as 4 digital inputs and 4 digital outputs (all onboard)                             |  |  |
| PXI  | / PCI 6181 Multi bus Controller for Windows XP/ Windows 7  |  |  |
|  | Multi bus controller with 1 CAN node with 1 CAN transceiver module and<br>1 LIN node and 1 LIN transceiver module OR<br>1 KLine node and 1 KLine transceiver module<br>as well as 4 digital inputs and 4 digital outputs (all onboard) |  |  |
| PXI/PCI 6191 FlexRay Controller for Windows XP/ Windows 7    |  |  |  |
|  | FlexRay controller with 2 FlexRay nodes<br>and 2 dual channel FlexRay modules (on FlexRay Extension board)<br>as well as 4 digital inputs and 4 digital outputs (onboard)  |  |  |

| Options for PXI / PCI 61xx Controller boards |  |  |  |
|--|--|--|--|
| CAN Node                                     | Further CAN node for PXI/PCI 61xx onboard<br>to upgrade on 3 or 4 communication nodes, incl. transceiver module(s)<br>Note: The total quantity of installable CAN/LIN/KLine nodes at the same<br>time amounts 4 per PXI/PCI 61xx board without CAN Extension board   |  |  |
| CAN Extension board                          | Additional board for PXI/ PCI 61xx, generally to upgrade on 5 or 6<br>communication nodes, incl. transceiver modules<br>Note: The total quantity of installable additional CAN Extension boards<br>amounts 1 per PXI/ PCI 61xx board (but not for CAN-FD)  |  |  |
| LIN node                                     | Further LIN node for PXI/ PCI 61xx onboard<br>to upgrade on 3 or 4 communication nodes, incl. transceiver module(s)<br>Note: The total quantity of installable CAN/ LIN/ KLine nodes at the same<br>time amounts 4 per PXI/ PCI 61xx board without CAN Extension board   |  |  |
| KLine node                                   | Further KLine node for PXI/PCI 61xx onboard<br>to upgrade on 3 or 4 communication nodes, incl. transceiver module(s)<br>Note: The total quantity of installable CAN/LIN/KLine nodes at the same<br>time amounts 4 per PXI/PCI 61xx board without CAN Extension board   |  |  |
| FlexRay node                                 | Additional FlexRay node for PXI/PCI 61xx, (but not for PXI/PCI 6191),<br>incl. dual channel FlexRay module, FlexRay controller MFR 4310<br>with 2 transceivers type TJA 1080 (at FlexRay Extension board)<br>Note: The total quantity of installable FlexRay nodes at the same time<br>amounts 2 per PXI/PCI 61xx board (1 if the CAN Extension Board is<br>installed);<br>This option is useable independent from and additional to options<br>CAN/LIN/KLine nodes and IO Extension board |  |  |
| SENT Node                                    | Additional SENT transmitter nodes for PXI/ PCI 61xx units<br>Note: This licensing option provides up to 2 SENT output channels via digital<br>outputs of either the base board or the optional IO Extension board Type 1.  |  |  |
| IO Extension board<br>Type 1                 | General Input/ Output module for PXI/ PCI 61xx,<br>incl. 6 analog inputs, 6 analog outputs,<br>4 digital inputs and 4 digital outputs<br>Note: The total quantity of installable IO Extension boards at the same time<br>amounts 1 per PXI/ PCI 61xx board; this option is useable independent from<br>and additional to options CAN/ LIN/ KLine and FlexRay   |  |  |
| IO Extension board<br>Type 2                 | General Input/ Output module for PXI/ PCI 61xx,<br>incl. 4 analog inputs, 4 analog outputs,<br>4 digital inputs, 4 digital outputs<br>Note: The total quantity of installable IO Extension boards at the same time<br>amounts 1 per PXI/ PCI 61xx board; this option is useable independent from<br>and additional to options CAN/ LIN/ KLine and FlexRay  |  |  |
| CAN TJA1054                                  | CAN low speed transceiver type TJA1054   |  |  |
| CAN TJA1041A                                 | CAN high speed transceiver type TJA1041A   |  |  |
| CAN NCV7356D1G                               | CAN single wire transceiver type NCV7356D1G  |  |  |
| LIN TJA1020                                  | LIN transceiver type TJA1020   |  |  |
| LIN TJA1020 Iso                              | LIN transceiver type TJA1020 isolated channel selective  |  |  |
| LIN TLE7259G                                 | LIN transceiver type TLE7259G  |  |  |
| K-Line L9637D                                | KLine transceiver type L9637D  |  |  |
| K-Line L9637D Iso                            | K-Line transceiver type L9637D isolated channel selective  |  |  |
| RS232 TRSF3221E                              | RS232 transceiver type TRSF3221E   |  |  |

|                    | Options for PXI / PCI 61xx Controller boards  |  |  |  |  |
|--------------------|---|--|--|--|--|
| DIAG KW2000 TP1.6  | Keyword 2000 based on TP1.6<br>CAN Diagnostic software on board for PXI/ PCI 61xx   |  |  |  |  |
| DIAG KW2000 TP2.0  | Keyword 2000 based on TP2.0<br>CAN Diagnostic software on board for PXI/ PCI 61xx   |  |  |  |  |
| DIAG KW2000 ISO-TP | Keyword 2000 based on CAN-ISO-TP<br>CAN Diagnostic software on board for PXI/ PCI 61xx  |  |  |  |  |
| DIAG UDS ISO-TP    | UDS based on CAN-ISO-TP<br>CAN Diagnostic software on board for PXI/ PCI 61xx   |  |  |  |  |
| DIAG GMLan         | GMLan<br>CAN Diagnostic software on board for PXI/ PCI 61xx   |  |  |  |  |
| DIAG J1939         | J1939<br>CAN Diagnostic software on board for PXI/ PCI 61xx   |  |  |  |  |
| CAL CCP2.1         | CAN calibration protocol CCP2.1 for PXI/ PCI 61xx   |  |  |  |  |
| LIN adv-lib        | Advanced library for test of the LIN-protocol specific. 2.0/ 2.1 for PXI/ PCI 61xx  |  |  |  |  |
| Net2Run            | Software tool to generate signal based Rest bus Simulation(s) in<br>heterogeneous car networks.<br>This software solution is based on the AUTOSAR approach.<br>Direct signal access (reading and manipulation) is provided via G-API<br>functions.<br>Further Net2Run features a gateway routing editor with PDU and signal<br>mapping functionality.<br>Net2Run supports the automatic import of bord net data<br>in the <i>*.dbc</i> , <i>*.ldf</i> and <i>Fibex</i> formats. |  |  |  |  |
| Net2Run Runtime    | Runtime module for executing the rest bus simulation files ( <i>*.rbs</i> files) created by Net2Run.<br>This option is necessary for each PXI/ PCI 61xx board.  |  |  |  |  |
| Net2Run IDE        | Software programming environment (Windows host) to build G-API based<br>on-board UserCode programs for PXI/PCI 61xx boards;<br>includes: Net2Run IDE, QNX Neutrino CLT, G-API on-board libraries,<br>single developer license   |  |  |  |  |
| UserCode Runtime   | Code Runtime UserCode runtime module for the execution of G-API based<br>on-board UserCode programs on PXI/ PCI 61xx boards;<br>This option is necessary for each PXI/ PCI 61xx board.  |  |  |  |  |



## 4 Software

There are several ways for the embedding of  $\mbox{PXI/PCI 61xx}$  boards in your own applications:

- " G-API Programming
- " UserCode Programming
- <u>Programming via DLL Functions</u>
   (<u>Windows Device Driver</u> and <u>VISA Device Driver</u>)
- Programming with LabVIEW



## 4.1 G-API Programming

The G-API (GOEPEL-API) is the C-based user interface for GOEPEL electronic hardware under Windows<sup>®</sup>.

It provides a wide hardware independent command set for CAN, CAN-FD, LIN/ KLine, MOST, FlexRay, LVDS, SENT, ADIO and Diagnostic services. No matter whether a PXI/ PCI, USB and Ethernet device is used, the commands remain the same.

The hardware abstraction introduced with the G-API gives the test application parallel access to the hardware, allowing one application to access multiple hardware interfaces. As well as multiple applications can access the same hardware interface in parallel.

Another feature introduced by the G-API is the asynchronous hardware access. This means no execution blocking for pending firmware commands. The command acknowledgement is provided via a callback mechanism.

With the HardwareExplorer (see also <u>Ethernet</u>) GOEPEL electronic provides an efficient hardware configuration and management tool, offering users an easy way to manage their hardware configurations and identifying specific hardware interfaces by logical names. Using logical interface names in the application saves from rebuilding the application when porting it to another interface or controller board, as the interface can be easily reassigned in the HardwareExplorer. Furthermore the HardwareExplorer provides a simple means of testing the interaction between hardware and software by executing the integrated self-tests.



Please consult the G-API documentation for further information. This documentation and the installation software are located in the *G-API* folder of the supplied "Product Information" CD.



## 4.2 UserCode Programming

PXI/ PCI 61xx boards can execute user programs direct on their PowerPC processor. This requires the UserCode run-time module being enabled.

The UserCode run-time module is an option for PXI/ PCI 61xx boards (plus other GOEPEL devices) and requires one license per unit.

Executing programs directly on the PowerPC improves the real-time performance remarkable and frees up PCI bandwidth on the host system.

Therefore GOEPEL electronic has ported and enhanced by additional on-board functionality their C-programming user interface called G-API from Windows<sup>®</sup> to the QNX Neutrino real-time operating system. The QNX Neutrino real-time operating system is based on a micro kernel architecture, providing clear separation between the kernel and each individual application.

This allows user applications to run in a separate virtual memory space, which ensures safe test execution and improves reliability.

The UserCode run-time module uses a superset of the G-API commands for Windows<sup>®</sup> ensuring an easy migration of existing program source code. Additional functions will provide access to event notifications, timer tasks, the FLASH file system and other RT OS resources as well as standard C libraries.

The PowerPC processor uses big-endian byte order which must be taken care of when writing or porting code for the UserCode run-time module.

For smooth migration from little to big-endian, a library of conversion macros is provided with the Net2Run IDE development system.

With the Net2Run IDE development system, GOEPEL electronic provides a complete tool chain for creating UserCode programs and for their direct execution on PXI/ PCI 61xx boards.

The Net2Run IDE development system is based on Eclipse IDE and contains the QNX Neutrino Command Line Tools (CLT), including PowerPC-Compiler, Linker and Debugger.



UserCode programs can be downloaded and debugged direct from Net2Run IDE via an Ethernet connection.

The figure below shows the Net2RunIDE development system:



Figure 4-1: Net2Run IDE Window



Please consult the G-API documentation for further information. This documentation and the installation software are located in the *G-API* folder of the supplied "Product Information" CD.



## 4.3 Programming via DLL Functions

For the used structures, data types and error codes refer to the headers – you find the corresponding files on the supplied CD.



### 4.3.1 Windows Device Driver

The DLL functions for programming using the Windows  $^{\ensuremath{\oplus}}$  device driver are described in the following chapters:

" System Info

..

- Transceiver Info
- Write Instruction
- " Read Response
- " Read Response Block

**4.3.1.1 System Info** The Pxi61xx\_SystemInfo function is used for the status query of the hardware driver and for query of the board properties.

#### Format:

S32 Pxi61xx\_SystemInfo(t\_System\_Info \*pSystemInfo, U32 LengthInByte);

#### Parameters:

Pointer, for example pSystemInfo, to a data structure (For the structure, see the *Pxi61xx.h* file on the supplied CD)

#### LengthInByte

Size of the buffer pSystemInfo is pointing to, in bytes

#### Description:

The Pxi61xx\_SystemInfo function returns information regarding the status of the hardware driver.

For this, the address of a **pSystemInfo** pointer has to be transferred to the function.

Within the function, the structure **pSystemInfo** is pointing to is filled with the corresponding pieces of information.



4.3.1.2 Transceiver The Pxi61xx\_TransceiverInfo returns information regarding the plugged-in transceivers as well as their number.

#### Format:

```
S32 Pxi61xx_TransceiverInfo(t_Transceiver_Properties *pTransceiverProperties,
U32 LengthInByte);
```

#### Parameters:

Pointer, for example pTransceiverProperties, to a data structure (For the structure, see the *Pxi61xx.h* file on the supplied CD)

LengthInByte Size of the buffer pTransceiverProperties is pointing to, in bytes

#### **Description:**

The Pxi61xx\_TransceiverInfo function returns information regarding the transceiver properties.

For this, the address of a pTransceiverProperties pointer has to be transferred to the function.

Within the function, the structure **pTransceiverProperties** is pointing to is filled with the corresponding pieces of information.



**4.3.1.3** Write The Pxi61xx\_WriteInstruction function is for sending a command to Instruction the PXI/ PCI 61xx controller.

#### Format:

S32 Pxi61xx\_WriteInstruction(U8 \*pData, U16 DataLength);

#### Parameters:

Pointer, for example pData, to the writing data area, consisting of Command header and Command bytes (At present max. 1024 bytes per command)

#### DataLength

Size of the writing area pData is pointing to, in bytes

#### **Description:**

The Pxi61xx\_WriteInstruction function sends a command to the PXI/ PCI 61xx controller.

In the header of the structure pData is pointing to, there is the information regarding the PXI/PCI 61xx board to be activated by this function.

Therefore this parameter is not to be given separately.



4.3.1.4 Read The Pxi61xx\_ReadResponse function is for reading a response from the PXI/ PCI 61xx controller.

#### Format:

S32 Pxi61xx\_ReadResponse(U8 Device, U8 \*pData, U32 \*DataLength);

#### Parameters:

Device

Index of the PXI/ PCI 61xx board, beginning left with 1

Pointer, for example pData, to the reading data area, consisting of Response header and Response bytes (At present max. 1024 bytes per response)

#### DataLength

Parameter value before function call: Size of the buffer pData is pointing to, in bytes Parameter value after function call: Number of bytes actually read

#### Description:

The Pxi61xx\_ReadResponse function reads back the oldest response written by the PXI/ PCI 61xx controller in the response area.

If several responses have been provided by the controller, but not read, they are not lost but stored in the form of a list. On calling up, the Pxi61xx\_ReadResponse function continues to supply data until this list contains no more entries.



4.3.1.5 Read The Pxi61xx\_ReadResponseBlock function is for reading all available responses from the PXI/ PCI 61xx controller.

#### Format:

```
S32 Pxi61xx_ReadResponseBlock(U8 Device,
U8 *pData,
U32 *DataLength,
U32 *BlockCounter);
```

#### Parameters:

Device

Index of the PXI/ PCI 61xx board, beginning left with 1

Pointer, for example pData, to the reading data area, consisting of Response header and Response bytes (At present max. 1024 bytes per response)

#### DataLength

Parameter value before function call: Size of the buffer **pData** is pointing to, in bytes Parameter value after function call: Number of bytes actually read

Pointer, for example BlockCounter Number of the contained individual responses

#### Description:

The Pxi61xx\_ReadResponseBlock function reads back all responses written by the PXI/ PCI 61xx controller in the response area.



## 4.3.2 VISA The D Device Driver describ

The DLL functions for programming using the VISA device driver are described in the following sections:

- <u>Init</u>
  - " <u>Done</u>
  - " System Info
  - Transceiver Info
  - Write Instruction
  - " Read Response



**4.3.2.1** *Init* The PXI61xx\_Init function is for opening VISA sessions for the system's PXI/ PCI 61xx boards including initialization.

#### Format:

ViStatus PXI61xx\_Init(ViUInt32 \*CardCount);

#### Parameter:

CardCount Number of the system's PXI/ PCI 61xx boards recognized by the VISA driver.

#### **Description:**

The PXI61xx\_Init function searches for all PXI/ PCI 61xx boards of the system and opens the required sessions. Additionally, board internal initializations are carried out. Therefore this function must be executed as the first step.

**4.3.2.2 Done** The PXI61xx\_Done function closes all VISA sessions of the system's PXI/ PCI 61xx boards.

#### Format:

ViStatus PXI61xx\_Done(void);

#### Parameter:

none

#### Description:

The PXI61xx\_Done function closes all VISA sessions of the system's PXI/ PCI 61xx boards.

No further access to the boards is possible, then.



**4.3.2.3 System Info** The PXI61xx\_SystemInfo function provides general driver and board information.

#### Format:

#### Parameters:

Pointer, for example DriverData, to a data structure (For the structure, see the *PXI61xx\_API.h* file on the supplied CD)

LengthInByte Size of the buffer DriverData is pointing to, in bytes

DeviceName
Array[K\_DEV\_MAX][K\_RES\_NAME\_LENGTH]
(see PX161xx\_AP1.h)

#### Description:

The PXI61xx\_SystemInfo function provides information regarding the driver and the system's PXI/ PCI 61xx boards.

The DeviceName indicates the resource names registered by VISA. This information correlates with the display of NI MAX.



4.3.2.4 Transceiver The PXI61xx\_TransceiverInfo function provides information regarding the plugged-in transceivers as well as their number.

#### Format:

ViStatus PXI61xx\_TransceiverInfo(t\_Transceiver\_Properties \*TransceiverProperties, ViUInt32 LengthInByte);

#### Parameters:

Pointer, for example TransceiverProperties, to a data structure (For the structure, see the *PXI61xx\_API.h* file on the supplied CD)

LengthInByte

Size of the buffer TransceiverProperties is pointing to, in bytes

#### Description:

The PXI61xx\_TransceiverInfo function provides information regarding the transceiver properties.

For this, the address of a TransceiverProperties pointer has to be transferred to the function.

Within the function, the structure TransceiverProperties is pointing to is filled with the corresponding pieces of information.



4.3.2.5 Write The PXI61xx\_WriteInstruction function is for writing data to the PXI/ PCI 61xx controller.

#### Format:

ViStatus PXI61xx\_WriteInstruction(ViUInt8 \*pData, ViUInt16 DataLength);

#### Parameters:

Pointer, for example pData, to the writing data area, consisting of Command Header and Command Bytes (currently max. 1024 bytes per command)

#### DataLength

Size if the storage area pData is pointing to, in bytes

#### **Description:**

The PXI61xx\_WriteInstruction function allows writing of data to the PXI/ PCI 61xx controller.

In the header of the structure pData is pointing to, there is the information regarding the PXI/PCI 61xx board to be activated by this function.

Therefore this parameter is not to be given separately.

4.3.2.6 Read The PXI61xx\_ReadResponse function is for reading data from the PXI/ PCI 61xx-Controller.

#### Format:

#### Parameters:

Device

Index of the PXI/ PCI 61xx board, beginning left with 1

Pointer, for example pData, to the reading data area, consisting of Response Header and Response Bytes (currently max. 1024 bytes per response)

#### DataLength

Value of the parameter before function call: Size of the buffer pointed by pData, in bytes Value of the parameter after function call: Number of bytes actually read

#### Description:

The PXI61xx\_ReadResponse function allows reading of data provided by the PXI/ PCI 61xx controller (see also the ReadResponse function in the <u>Windows Device Driver</u> section).



## 4.4 Programming with LabVIEW

| 4.4.1 LabVIEW<br>via the G-API                  | The supplied CD contains VIs for activating PXI/ PCI 61xx boards<br>under LabVIEW.<br>These LabVIEW VIs use the functions of the GOEPEL G-API.                            |
|---|---|
| 4.4.2 LLB using<br>the Windows<br>Device Driver | The supplied CD contains VIs for activating PXI/ PCI 61xx boards under LabVIEW.<br>The functions described in the <u>Windows Device Driver</u> section are used for this. |
| 4.4.3 LLB using<br>the VISA Device<br>Driver    | The supplied CD contains VIs for activating PXI/ PCI 61xx boards under LabVIEW.<br>The functions described in the <u>VISA Device Driver</u> section are used for this.    |



## 4.5 Additional Software Interfaces

4.5.1 FS The Software Interface "FS1" (File System) allows, amongst others, creating, copying, deleting, executing and searching of files on the hardware. Thus, it allows uniform access to the OnBoard File System.

4.5.2 Net2Run The Software Interface "Net2Run" (Net2Run1..Net2Run4) serves for the creation, configuration and execution of Residual bus simulation. Several bus interfaces for CAN, LIN and FlexRay networks can be simulated simultaneously and continously. The "Net2Run" interface supports loading and executing of so-called Residual bus simulation files (\*.rbs). These are preconfigured command sequences containing a static Residual bus simulation. The corresponding files are created by means of the "Net2Run" Configurator Tool.

"Net2Run" is subdivided into several Software modules, strongly leaning to "AUTOSAR".

The following Software modules do exist:

- COM
- <sup>..</sup> PDU-Router
- CAN-Interface
- LIN-Interface
- " FlexRay-Interface
- PDU-Multiplexer
- " CAN-NM
- FlexRay-NM

Hence, the routing of PDUs of e.g. CAN1 to CAN2, CAN1 to LIN3 or FlexRay2 to CAN4 is possible (PDU-Gateway). The routing of individual signals can be realized by a COM-Signal-Gateway. In order that several independent Residual bus simulations can be executed on one card (e.g. one Residual bus simulation on CAN1, CAN2, CAN3 and CAN4 each), several "Net2Run" Interfaces do exist (4).

4.5.3 Sequence The Software Interface "Sequence1" allows recording and playing of Firmware commands as a command sequence, short "Sequence". A Sequence can also permanently stored under an arbitrary name on the board.

By using its name, this Sequence can be loaded again and played. The automatic loading of a Sequence after switching on the board e.g. allows the automatic configuration and starting of a Residual bus simulation (in the case the required commands are included in the Sequence).



## 4.5.4 UserCode The Software Interface "UserCode1" allows the OnBoard execution of user programs (see also <u>UserCode Programming</u>). For the communication between OnBoard programs and the Host, Message-FIFOs do exist. Each side (OnBoard program or Host) can create, write to or read from a Message-FIFO. Each FIFO can be read and written from both sides. For consistancy it is recommended to have a separate FIFO for each direction. So that

one side only writes to and the other side only reads from a FIFO.

## 4.6 Further GOEPEL Software

PROGRESS, Program Generator and myCAR of GOEPEL electronic GmbH are comfortable software programs for testing with GOEPEL hardware.

Please refer to the corresponding User Manual to get more information regarding these programs.



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