Virtual PCAN-Gateway

Connection of CAN Busses over PC and PCAN-Gateway

User Manual





Document version 1.2.0 (2017-08-21)



Relevant products

Product name	Model	Part Number
Virtual PCAN Gateway		IPES-004100

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1 Introduction

The Virtual PCAN-Gateway software package provides access for Windows computers to devices of the PCAN-Gateway product line over IP-based networks. Various LAN and WLAN network adapters can be used.

Analog to the bidirectional connection of two PCAN-Gateways, message forwarding with so-called routes must be set up between the hardware and the software.

At first, two routes have to be created on the configuration website of the hardware, one for sending and another for receiving. Then, the appropriate counterparts of these routes must be established within the configuration software.

Due to this connection, the PCAN-Gateways are being integrated in the established PCAN environment and can be used like a conventional PEAK CAN interface. For example, the traffic on the CAN channels can be displayed and traced by the PCAN-View CAN monitor.

Note: The software requires a PCAN-Gateway as a counterpart. It is not possible to establish a connection between two computers with the Virtual PCAN-Gateway.





1.1 Properties at a Glance

- □ Supports the operating systems Windows 10, 8.1, 7 (32/64-bit)
- Connection of several PCAN-Gateways with a computer via IPbased networks
- Optional use of different LAN and WLAN network adapters
- Configuration software to set up and manage message forwarding

1.2 System Requirements

- Windows 10, 8.1, 7 (32/64-bit)
- At least 2 GB RAM and 1.5 GHz CPU
- LAN- or WLAN network interface

1.3 Scope of Supply

- Virtual PCAN-Gateway software package consisting of configuration software, Windows service, and driver
- Documentation in PDF format



2 Installing

This chapter covers the software setup for the Virtual PCAN-Gateway on Windows.

Do the following to install the Software:

1. Start Intro.exe from the supplied DVD.

The navigation program starts.

- 2. In the main menu, select **Drivers** and click on **Install now**.
- 3. Confirm the message of the User Account Control related to "Installer database of PEAK Drivers".

The driver setup starts.

- 4. Select the Virtual PCAN-Gateway option.
- 5. Follow the instructions of the program.



3 Configuration

The configuration of the Virtual PAN-Gateway is done via a comfortable interface. Besides the current settings of the Virtual PCAN-Gateway additional information will be displayed.

3.1 Status

The Status page displays the current configuration.

Network Adapters:

Select from the drop-down list one of the available network adapters. Afterwards, information such as the IP address of the adapter is shown.

3.2 Routing

Routing displays basic information about the created message forwarding.

Defined Routes:

Here, each message forwarding is displayed with its basic information. For each of these, the status, used transmission protocol, as well as the source and destination are specified.

- On the *Routing > Manage Routes* page, the routes can be managed, edited, and deleted
- On the *Routing > Add Route* page new message forwarding instances can be created



3.2.1 Manage Routes

On the page *Routing > Manage Routes* the message forwarding instances are listed with basic information and control options. For each of these, the status, used transmission protocol, as well as the source and destination are specified.

Status LEDs: The LED indicates the status of a route.

Status-LEDs	Meaning
Θ	The route is inactive.
0	The route is active and connected with the remote site.
0	Warning! The route is active but not connected with the remote site.
0	The selected network adapter is initializing. Afterwards the route is automatically started.
0	The selected network adapter may not be available.

Source / Destination: The source and the destination depend on the direction of the message forwarding.

Note: At the Virtual PCAN-Gateway **Local PCAN-LAN** represents a CAN channel of the connected PCAN-Gateway.

Protocol: Routes can use TCP or UDP as the transmission protocol in the IP network.

TCP (Transmission Control Protocol) establishes a connection between two subscribers and monitors their communication. If data packets are lost for example, they are retransmitted.

UDP (User Datagram Protocol) sends the data packets directly into the network without establishing a connection. With this protocol, error free transmission is not guaranteed. The advantage UDP has over TCP is the lower demand on performance.



Control Elements:

The control elements are always related to the currently selected route. Click on the row of the corresponding route to select it.

Symbols	Meaning
* •	Switch ON / Switch OFF (depending on the current state)
Ē	Delete
	Edit

ON/OFF: Use the "ON / OFF" switch to activate, or deactivate a route.

Delete: Click on the trash can icon to remove the route.

Edit: Click on the pencil icon to edit the route.

Add Route : This button opens the *Routing > Add Route* page on which you can set up a new message forwarding instance.

3.2.2 Add Route

On the *Routing > Add Route* page you can set up a new route. Editing a route is done via the page *Routing > Manage Routes*.

Regardless of their status up to 16 routes can be created. Then the Add Route function is no longer available.

Route Direction:

When you create a route, you should start with the selection of direction since the following input and output fields are determined by this.

Receive IP > PCAN-LAN: In a Receive-Route the Virtual PCAN-Gateway receives the message of a CAN channel from a PCAN-Gateway hardware via the IP interface.



Send PCAN-LAN > IP: In a Send route CAN messages are forwarded over the IP interface to a CAN channel on a PCAN-Gateway hardware

Note: Here, Local PCAN-LAN represents a CAN channel of the connected PCAN-Gateway.

Status:

Use this setting to determine the state of the route after it is created. Ticking the checkbox will have the effect of immediately activating the route after the completed form is saved.

Network Adapter:

Select from the drop-down list one of the available network adapters. The adapter is used for the IP communication of this route.

IP Interface:

IP Address: Enter the IP address (IPv4) of the destination device. It should be noted that only values from 0 to 255 may be used and certain address ranges are reserved.

- □ In the first field, enter a value less than 224, since addresses starting from this value are reserved for Multicast messages
- Depending on the Subnet mask, the highest device address is reserved for broadcast messages. For the Subnet mask 255.255.255.0 and the network address 192.168.1.xxx. the reserved address would be: 192.168.1.255
- Depending on the Subnet mask the lowest device address is reserved for messages that are addressed to the entire network. For the Subnet mask 255.255.255.0 and the network address 192.168.1.xxx, the reserved address would be: 192.168.1.0



Note: For Receive routes the IP address is automatically set to the selected network adapter.

Port: Enter a port between 1024 and 65535. Values below 1024 are reserved for various system services and must therefore not be used. Port 45321 is reserved for the transmission of status information and to perform a handshake between PCAN-Gateways.

Protocol: Select which transmission protocol should be used by the route in the IP network.

TCP (Transmission Control Protocol) establishes a connection between two subscribers and monitors their communication. If data packets are lost for example, they are retransmitted.

UDP (User Datagram Protocol) sends the data packets directly into the network without establishing a connection. With this protocol, error free transmission is not guaranteed. The advantage UDP has over TCP is the lower demand on performance.

Note: Any combination of the IP address, port, and protocol can only be used once.

Finally, you can create a new route with the Add Route button.

Note: Transferring data between a Virtual PCAN-Gateway and a PCAN-Gateway always consists of a Send and a Receive route per CAN channel to be connected. Note that the Send and Receive route, which belong together, should use the same transmission protocol (TCP or UDP) and the same port.



3.3 Device Configuration

On the *Device > Configuration* page different options are available for importing and exporting the Virtual PCAN-Gateway configuration.

Import Configuration: Importing or restoring of a saved Virtual PCAN-Gateway configuration. The current configuration will be overwritten and all defined routes of the Virtual PCAN-Gateway will be replaced. If the saved configuration contains unknown network adapters, you have to select a new one manually for the affected routes.

Click the Import button to import the configuration file (* .vpoi).

Export Configuration: With the Export button you can download the current Virtual PCAN-Gateway configuration and the defined routes in the form of a (*.vpoi) file. This file can be used to import or restore defined routes in this or any other Virtual PCAN-Gateway (other PC).

Complement Configuration: With the Join button you can import a configuration file (* .ini) of a PCAN-Gateway hardware. It automatically creates the counterparts of the routes, stored in the file, to establish a connection between the hardware and the Virtual PCAN-Gateway.

Reload Configuration: With the Reload button, you can reinitialize the current routes information. All routes will be deactivated, reloaded and activated again.

Note: It can take some time until all hardware connections are re-established. Existing software connections will be parked as "internal hardware", until the hardware connection is restored.



3.4 Support

On the *Support > Overview* page you will find links to PEAK-Hardware and Windows Service Control, as well as contact information of PEAK-System Technik GmbH.



4 Application Examples

Aim is the direct access to a CAN channel of a PCAN-Gateway hardware by using the software Virtual PCAN-Gateway.

In this example the PCAN-Gateway hardware IP address is 192.168.1.203. The network adapter which is used by the Virtual-PCAN-Gateway has the IP address 192.168.1.5. Desired is the access to the CAN channel 1 of the PCAN-Gateway.

4.1 Creating the Routes on the Hardware

For bidirectional data transmission the message traffic between the PCAN-Gateway hardware and a Virtual PCAN-Gateway should be forwarded via the WLAN network. For this, a Virtual PCAN-Gateway and a PCAN-Gateway hardware are needed. On each a Send and a Receive route have to be created.

Creating the Send Route:

The PCAN-Gateway should transmit the incoming message traffic from the CAN channel into the WLAN network. For this, a Send route must be created on the device.

- Add Route: Open the configuration website of the PCAN-Gateway and go to the page *Routing > Manage Routes*. Click the button *Add Route*.
- Configure Route: Select Send: CAN > IP from the Choose the direction dropdown list. Complete the form with the values from the table below.



Status	Activate	
CAN	Channel 1	
IP Interface	IP-Address	192.168.1.5 (address of the Virtual PCAN- Gateway)
	Port	26000
	Protocol	ТСР

3. Confirm: Click the *Add Route* button at the bottom of the page to complete the route creation process.

After saving, the route will be displayed in the overview on the page *Routing > Manage Routes*.

Creating the Receive Route:

The PCAN-Gateway should receive sent messages. For this, a Receive route must be created on the device.

- Open the configuration website of PCAN-Gateway and go to the page *Routing > Manage Routes*. Click the *Add Route* button.
- Configure Route: Select *Receive: IP > CAN* from the *Choose the direction* dropdown list. Complete the form with the values from the table below.

Status	Activate	
IP Interface	Port	27000
	Protocol	ТСР
CAN Interface	CAN Channe	el 1

3. Confirm: Click the *Add Route* button at the bottom of the page to complete the route creation process.

After saving, the route will be displayed in the overview on the page *Routing > Manage Routes*.



4.2 Creating the Routes on the Virtual PCAN-Gateway (PC)

To create the remote station, there are two possibilities. You can create the routes manually or the routes can be created automatically by importing a PCAN-Gateway configuration file.

4.2.1 Creating the Routes Manually

Creating the Receive Route:

The Virtual PCAN-Gateway should receive data from the PCAN-Gateway. For this, a Receive route must be created with the following values.

- Add Route: Open the software Virtual PCAN-Gateway and go to the page *Routing > Manage Route*. Click the *Add Route* button.
- 2. Configure Route: Select *Receive: IP > PCAN-LAN* from the *Choose the direction* dropdown list. Complete the form with the values from the table below.

Status	Activate	Activate				
Network Adapter	Select the adap example, the in	Select the adapter for the IP communication. In this example, the interface with the address 192.168.1.5				
IP Interface	Port	26000 (from the Send route of the PCAN- Gateway)				
	Protocol	TCP (from the Send route of the PCAN- Gateway)				

3. Confirm: Click the *Add Route* button at the bottom of the page to complete the route creation process. After saving, the route will be displayed in the overview on the page *Routing > Manage Route.*



Creating the Send Route:

The Virtual PCAN-Gateway should send data to the PCAN-Gateway. For this, a Send route must be created with the following values.

- Add Route: Open the software Virtual PCAN-Gateway and go to the page *Routing > Manage Route*. Click the *Add Route* button.
- Configure Route: Select Send: PCAN-LAN > IP from the Choose the direction dropdown list. Complete the form with the values from the table below.

Status	Activate				
Network Adapter	Select the adapte example, the inte	Select the adapter for the IP communication. In this example, the interface with the address 192.168.1.5			
IP Interface	IP Address	192.168.1.203 (address of the PCAN- Gateway hardware)			
	Port	27000 (like the Receive route of the PCAN-Gateway)			
	Protocol	TCP (like the Receive route of the PCAN- Gateway)			

3. Confirm: Click the *Add Route* button at the bottom of the page to complete the route creation process. After saving, the route will be displayed in the overview on the page *Routing > Manage Route.*

4.2.2 Creating the Routes Automatically

Based on a PCAN-Gateway exported device configuration, the software PCAN Virtual Gateway can automatically create appropriate mating routes.

For this, the configuration of the PCAN-Gateway must be stored:

1. Open the configuration website of PCAN-Gateways and go to the page *Device > Configuration*. At this page different



import and export options for the device configuration are available.

2. Export: With the Export button you can download the current device configuration of the device and the defined routes in form of a (*.ini) file.

To create the corresponding mating routes automatically with the software, proceed as follows:

1. Open the software Virtual PCAN-Gateway and go to the page *Device > Configuration*.

At this page different import and export options of the software configuration are available. There is also an option for importing a configuration file of a PCAN-Gateway.

2. Importing a device configuration: With the Join button you can import the configuration file (*.ini). For each Send route stored in this file a appropriate Receive route will be created and vice versa.

After importing, the routes will be displayed in the overview on the page *Routing > Manage Route* of the Virtual PCAN-Gateway.

If all routes are created and active, you can access and use the connected CAN channel like a normal CAN interface from PEAK-System with your PC. In the following chapter, this is illustrated with the monitor software PCAN-View.



5 Monitor Software PCAN-View

PCAN-View is a simple Windows software for viewing, transmitting, and logging CAN and CAN FD messages.

Note: This chapter describes the use of PCAN-View with a CAN adapter.

	P PCAN-Maw					- 0 X	
	Die CAN La	it Junumit View Trac	Help				
	19 1 0	& ↔ ⋈⊠ >	6 📭 🐘	• = 2 🗔		and the second se	
	🖳 Receive / Te	anurnit 🛤 Trace 🕂	PCAN-USB Pro	o FD 🔤 Bao Lond 🛕 Error Generator			
	CANHD 18F00200h	7yp x	Length 32	Data 62 1D 2A 65 74 6A 72 65 30 19 35 75 39 18 85 68 11 71 68 64 67 48 73 18 76 55	Cyc 0 30 33 75 34 55,1 73 70	le Time Count 4307	
	9 19F00100h 19F00300h	93 (59 97 (59	16 48	33 32 32 61 46 33 35 65 71 74 73 68 64 49 37 A2 30 34 16 37 32 67 2A 62 65 33 67 62 32 33 39 60 33 14 32 10 39 33 31 65 68 6A 62 22 60 34 67 33 10 39 33 11 65 68 6A 67 22 60 34 67 33 10 39 37 11	66 6A 61 15,0 136 62 62 37 60,1 52 31 73 86	13731 Ø Connect	×
	2 19F00400h	11 (15)	64	3A 39 37 35 F3 68 77 63 33 77 65 21 16 32 11 1F 15 38 32 33 7A 35 10 32 00 37 6C 6E 58 36 6AC 6E 14 36 6E 18 35 30 34 37 39 32 37 11 86 37 39 38 37 3C 11	6F 65 62 3E 100,0 35 68 6A 68 39 59 30 44	PCAN-View	
	CANHD 17700100h	7yp x 10 10 20	Length 16	Data 12 31 31 6A 68 35 62 33 6A 62 66 62 64 60 62 69	Cycle Time Coun 2 15 15745	PCAN-PCI of PCIBus 6, Device 13, Channel 1 PCAN-PCI at PCIBus 6, Device 13, Channel 2 PCAN-PCI at PCIBus 6, Device 13, Channel 2 PCAN-PCI PCIPCIPCICE 1228EBB, Channel 2	1
	17F002006	90 GB	64	6E 34 18 37 62 20 34 03 36 32 63 33 44 32 17 36 32 68 33 44 32 17 36 82 20 63 32 27 36 32 48 36 37 37 47 37 37 56 27 56 27 56 27 56 37 34 10 31 32 39 33 31 31 31 32 34 60 61 76 62 11 68 07 18 77 64 72	2) 100 2362	- HE PCAN-USB For Do Unice 1228880, Channel - HE PCAN-USB For Davice 30h - HE PCAN-USB For Davice Bh, Channel 1 - HE PCAN-USB For Davice Bh, Channel 2	
New Transmit Mess	aje (h: <u>D</u> ata:(he)		×	61 73 37 7A 6B 72 74 35 6B 13 69 35 68 53 53 56 30 32 7A 6B 72 74 56 75 6F 67 66 69 30 39 67 96 7A 15	20 11908		
177-05.00	~ @@@	10000000	-	31 33 30 15 34 38 77 67	₹ 55 4294 ₹ 33 1922		
Oxte Time 0 ms	Message T Diten	ja sis r µpt led Frame ⊡CAN FD		73 68 35 32 23 41 33 10 33 6D 34 68 61 11 66 61 6D 6C 62 67 65 35 39 10 79 83 63 31 25 65 04 3C 36 34 6A	1. A. A. A.	Glock Frequency: Nominal Bit rate: ⊠Detr 24 MPdz ~ 1 MBrt/s ~ 2 MBrt	
Poused	Remo	e Request 🔛 Bit Rate Swi	ich 🤘	Bit rate: 1 MBit/s / 2 MBit/s Status: OK	0	-Filter settings	
Carerert:			7			Ogstended From: 000 (Hec) To: 7	
		IK Cancel	Help			Listen-only-mode OK C	
		/	1				

Figure 1: PCAN-View for Windows

Do the following to start and initialize PCAN-View:

 Open the Windows Start menu and select PCAN-View. The Connect dialog box appears.



Connect	N-View V CW
Available PCAN har	dware and PCAN-nets:
PCAN-Wire	eless Gateway DR, IP: 192.168.125.215, Channel 1
CAN FD	
Clock Frequency:	Nominal Bit rate: Data Bit rate:
24 MHz \sim	500 kBit/s 🗸 🗸 🖌
Filter settings ● <u>S</u> tandard ○ <u>E</u> xtended	rom: 000 (Hex) To: 7FF (Hex)
Listen-only m	ode OK Cancel 🧿 Help

Figure 2: Selection of the specific hardware and parameters

The CAN channels that are connected via the Virtual PCAN-Gateway software appear in the list **Available PCAN** hardware and **PCAN-nets**.

2. Select the desired interface to be used.

The parameters are automatically set to the values that were set on the PCAN-Gateway hardware.

- 3. Under **Filter settings** you can limit the range of CAN IDs to be received, either for standard frames (11-bit IDs) or for extended frames (29-bit IDs).
- 4. Activate the **Listen-only mode** if you do not actively participate in the CAN traffic and just want to observe. This also avoids an unintended disruption of an unknown CAN environment (e.g. due to different bit rates).
- 5. Confirm the settings in the dialog box with **OK**.

The main window of PCAN-View appears (see Figure 3).



5.1 Receive/Transmit Tab

i 🏔	PCAN-View							-		×
Eile	e <u>C</u> AN <u>E</u> dit <u>T</u> ransm	nit <u>V</u> iew T <u>r</u>	ace <u>H</u> elp							
~ °		• 🖄 🔀	<mark>X</mark> 🗈 i	🖥 🕒 II 🔳 🕐 🐻						
1	Receive / Transmit	🚥 Trace 🛛	PCAN-Gat	eway						
	CAN-ID	Туре	Length	Data		Cycle Time		Count		
	778h		8	57 35 32 42 45 20 24 23		502,3		2983		
a l	779h		4	03 64 36 74		248,8		5964		
ž	7FFh		8	11 43 53 6A 53 8A 59 2C		1000,7		1491		
Red	CANUD	-				6	-	6		
	CAN-ID	туре	Length	Data	Cycle Time	Count	Ingger	Cor	nment	_
	/FFN		8	11 43 53 6A 53 8A 59 2C	1000	0				
	770h		0	77 57 35 33 43 45 30 34 33	Wait	0				
Ë	7706		4	02 64 26 74	250	0				
Transn										
	Connected to hardware F	PCAN-Wireless	Gateway DR, 0	Channel 2 🔲 Bit rate: 500 kBit/s	Status: OK		0	erruns: 0	QXmt	tFull: 0

Figure 3: Receive/Transmit tab

The **Receive/Transmit** tab is the main element of PCAN-View. It contains two lists, one for received messages and one for the transmit messages. The CAN data format is hexadecimal by default.

Do the following to transmit a CAN message with PCAN-View:

 Select the menu command Transmit > New Message (alternatively [™] or Ins).

The New Transmit Message dialog box appears.

New Transmit Message		×
ID: (hex) Length: 800 8 Cycle Time: 750 ms Paused	Qata: (hex) 02 42 42 55 16 F1 A4 0 1 2 3 4 5 6 7 Message Type 5 6 7 Catended Frame Remote Request	
C <u>o</u> mment:		
	OK Cancel 😧 He	p

Figure 4: Dialog box new transmit message



2. Enter the ID, the data Length, and the CAN message Data.

Note: With the program version 4 of PCAN-View, the DLC field was renamed to **Length**. Latter reflects the actual data length.

- 3. Enter a value into the **Cycle Time** field to choose manually or periodically message transmission. Enter a value greater than 0 to transmit periodically. Enter the value 0 to transmit only manually.
- 4. Confirm the entries with **OK**.

The created transmit message appears on the **Receive/Transmit** tab.

 Trigger selected transmit messages manually with the menu command Transmit > Send (alternatively Space bar). The manual transmission for CAN messages being transmitted periodically is carried out additionally.

Tip: Under the menu command **File > Save**, you can save the current transmit messages into a transmit list. Saved transmit lists are available for reuse.



5.2 Trace Tab

PCAN-View	n							-		×
<u>F</u> ile <u>C</u> AN	<u>E</u> dit <u>T</u> ransmit	<u>V</u> iew T <u>r</u>	ace <u>H</u> elp							
m 8 3	₽ 🔏 •€	2	X 🖻 I		🔳 😮 🐻					
💻 Receive /	Transmit 🔤	Trace	PCAN-Ga	teway						
Paused	165,7015 s	0,08 %	🖒 Ring Bu	uffer Rx	: 77 Tx: 0	Status: 0	Errors: 0	Other: 0		
Time	CAN-ID	Rx/Tx	Туре	Length	Data					^
8,6014	778h	Rx	Data	8	57 35 32 42 45 20 24 23					
8,7021	779h	Rx	Data	4	03 64 36 74					
8,9572	779h	Rx	Data	4	03 64 36 74					
163,9536	779h	Rx	Data	4	03 64 36 74					
164, 1068	778h	Rx	Data	8	57 35 32 42 45 20 24 23					
164,2020	779h	Rx	Data	4	03 64 36 74					
164,2744	7FFh	Rx	Data	8	11 43 53 6A 53 8A 59 2C					
164,4545	779h	Rx	Data	4	03 64 36 74					
164,6036	778h	Rx	Data	8	57 35 32 42 45 20 24 23					
164,7038	779h	Rx	Data	4	03 64 36 74					
164,9537	779h	Rx	Data	4	03 64 36 74					
165,1039	778h	Rx	Data	8	57 35 32 42 45 20 24 23					
165,2057	779h	Rx	Data	4	03 64 36 74					
165,2755	7FFh	Rx	Data	8	11 43 53 6A 53 8A 59 2C					
165,4545	779h	Rx	Data	4	03 64 36 74					
165,6020	778h	Rx	Data	8	57 35 32 42 45 20 24 23					
165,7015	779h	Rx	Data	4	03 64 36 74					~
Connected	to hardware PC	AN-Wireless	Gateway DR,	Channel 2	🏢 Bit rate: 500 kBit/s	Status: OK		Overruns: 0	QXmtF	ull: 0

Figure 5: Trace tab

On the **Trace** tab, the data tracer (data logger) of PCAN-View is used for logging the communication on a CAN bus. During this process the messages are cached in the working memory of the PC. Afterwards they can be saved to a file.

The Tracer runs either in linear or in ring buffer mode. The linear buffer mode stops the Tracer as soon as the buffer is full. The ring buffer mode overwrites the oldest messages by new ones as soon as the buffer is full.



5.3 PCAN-Gateway Tab

PCAN-View									
<u>Eile CAN Edit Transmit View Trace H</u> elp									
🛍 🖯 🔗 😪 🕶 🖄 🐼 🖌 🖬 👘	🗕 II 🔳 🕄 🐻								
💻 Receive / Transmit 🛛 🚥 Trace 🛛 🔲 PCAN-Gateway									
PC	AN-Gateway								
a second s	Firmware:	2.6.1							
	Driver Version:	<u>4.1.2</u>							
	Number of Channels:	2							
	Used Channel:	2							
The second se	Part No.:	IPEH-004011							
	IP Address:	<u>192.168.125.215</u>							
	Communication direction:	Read-only							
S Connected to hardware PCAN-Wireless Gateway DR, Chanr	nel 2 🔲 Bit rate: 500 kBit/s	Status: OK	Overruns: 0	QXm	tFull: 0				

Figure 6: PCAN-Gateway (example)

The **PCAN-Gateway** tab contains some detailed information about the hardware and driver.

5.4 Status Bar

🔗 Connected to hardware PCAN-Wireless Gateway DR, Channel 2 🔲 Bit rate: 500 kBit/s Status: OK	Overruns: 0 QXmtFull: 0
Figure 7: Display of the status bar (example)	

The status bar shows information about the current CAN connection, about error counters (Overruns, QXmtFull) and shows error messages.

You can find further information about the use of PCAN-View in the help which you can invoke in the program via the **Help** menu or with the F1 key.