

CAN-Ethernet-Gateway V2

System Manual

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1 Introduction

1.1 Basics

Until now the CAN-Ethernet-Gateway of the SYS TEC electronic GmbH has been the standard product for the connection of CAN-networks. Yet it had reached its capacity limit, the CAN-Ethernet Gateway V2 has been developed without these known limits.

Internet communication via TCP/IP is distributing further within the industrial sector. With CAN-Ethernet-Gateway V2, SYS TEC electronic Ltd. presents a solution which serves for interfacing CAN-networks through the Internet/Ethernet and to control the networks via remote access. The CAN-Ethernet-Gateway V2 takes over communication and provides a transparent working application interface to the user based on CAN.

A transparent, protocol-independent transmission of the CAN-Messages takes place, which serves for a large application area. Thus the CAN-Ethernet-Gateway can be applied with different CAN-protocols (e.g. CANopen, SDS, J1939, DeviceNet or company-specific protocols etc.)

The CAN-Ethernet-Gateway V2 can be applied with a transfer rate up to 1MBit/s within CAN-networks according to CAN-specifications 2.0A (11-Bit CAN-identifier)) and 2.0B (29-Bit CAN-Identifier). For each CAN-Message, a TimeStamp can be generated and transferred together with the date through the CAN-Ethernet-Gateway V2.

The CAN-Ethernet-Gateway V2 can be set up via an asynchronous serial interface (UART to RS232 incl. hardware flow control) or a Telnet-connection. The user is able to adjust the functions of the CAN-Ethernet-Gateway V2 to the particular application area.

For the communication between the CAN-Ethernet-Gateways V2, an UDP/IP-based network protocol (BTP = Block Transfer Protocol) is used. Therewith CAN-Messages are transferred with a minimal time lag within the Ethernet. Time for establishing and cancelling of network connections of the TCP/IP-protocol is dropped. There is also the opportunity to transfer the CAN-Messages via TCP/IP Network-protocol.

The design of the Gateway-Firmware is aligned with a high data throughput. The optimized buffer management works with a minimal effort for copying and buffering of data. Peak loads within the CAN-networks are covered. In case of a high data volume, several CAN-Messages are summarized to a UDP or TCP package and transferred in block. The CAN-Ethernet-Gateway V2 recognizes errors and sends Can-Messages (error messages) which contain the error reason. The CAN-identifier to be used for the error message) can be configured (see section 6.2).

1.2 Application Areas

1.2.1 Connection of two CAN-networks via Ethernet

A typical application is the connection of two CAN-networks via Ethernet through great distances. There is a CAN-Ethernet-Gateway V2 processing in each CAN-network. CAN-Messages are transferred transparently between the CAN-Ethernet-Gateways V2. The CAN-Ethernet-Gateways V2 firmware allows for a filtering of CAN-Messages to be transferred, so that only relevant data are transferred via Ethernet.

The principal opportunities of network configuration with CAN-Ethernet-Gateways V2 are demonstrated in *Figure 1* and *Figure 2* below:

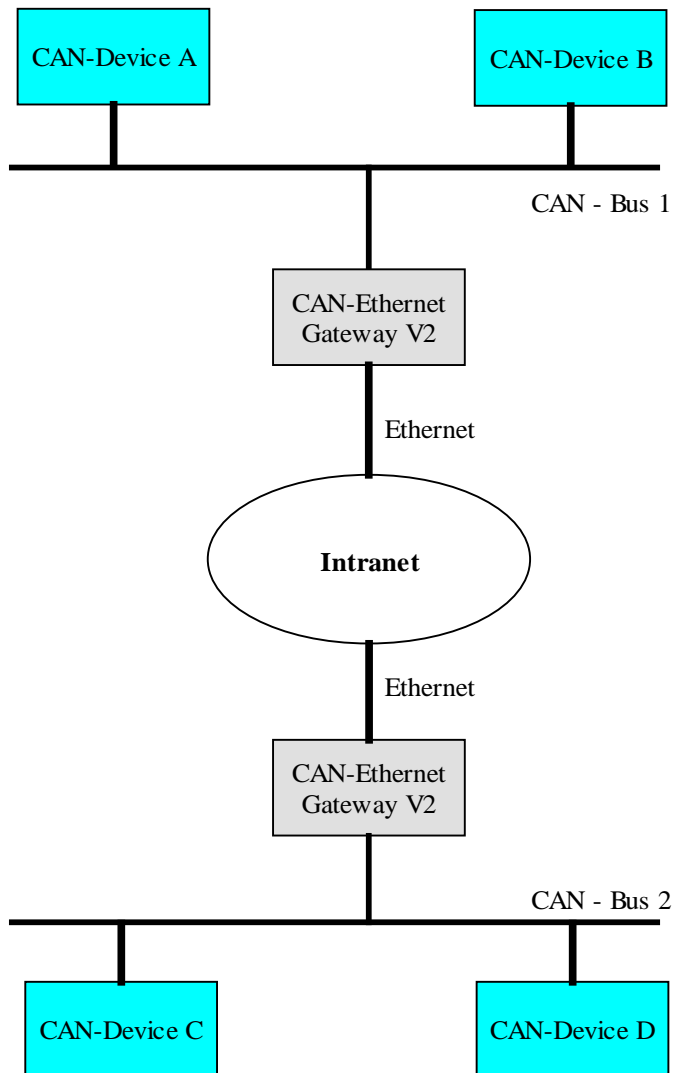


Figure 1: Transparent Connection of two CAN

1.2.2 Remote Diagnosis and Configuration of CAN-Networks

A further application exists in the connection of a CAN-network with a PC. The user exclusively needs the network connection via Ethernet, to connect with the distant Can-network. A CAN-hardware is needed on the PC. A virtual CAN-Ethernet-Gateway as PC-software (DLL) is available under MS-Windows. The interface of the virtual CAN-Ethernet-Gateway V2 conforms to a CAN-driver.

Therewith it is possible to use CAN-standard programs that use a CAN-driver (e.g. CANopen configuration tools as ProCANopen™ or CAN-Tools from Port, further products upon request).

The virtual CAN-Ethernet-Gateway for PC extends the CAN-network through the Internet/Intranet/Ethernet until the office and therefore allows for new opportunities of configuration and diagnosis of CAN-networks in the field level. The PC in the control level requires an Ethernet-connection to the field level by offering the comfort of established CAN and CANopen tools.

Function and parameter of the Gateway can be changed remote-controlled via the Telnet-Protocol.

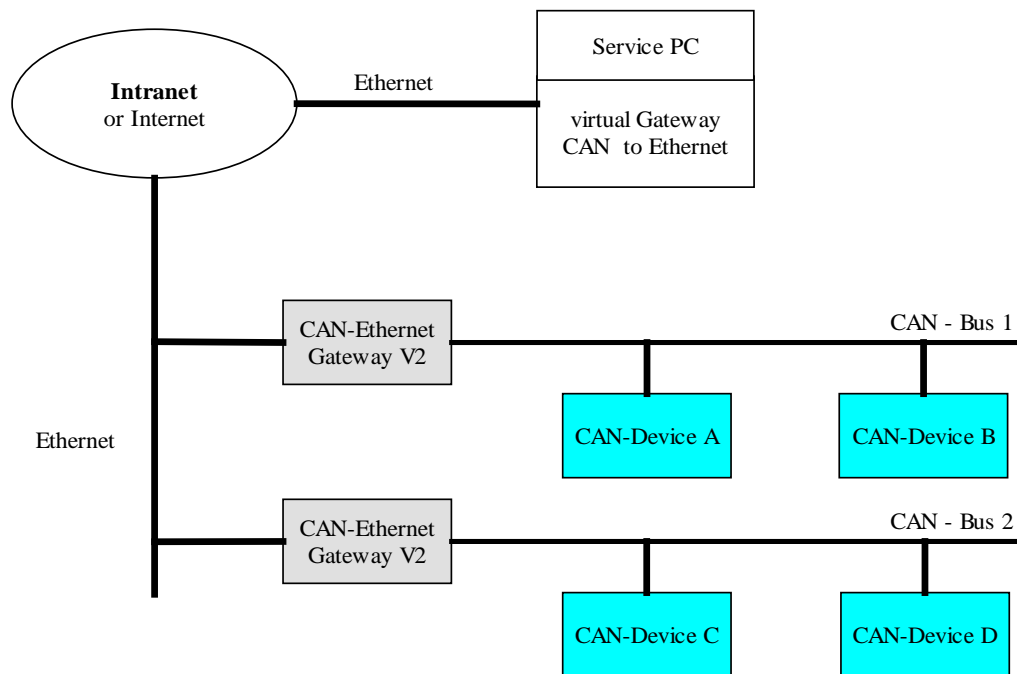


Figure 2: Remote Diagnosis of CAN-Networks using a PC

2 Scope of Delivery

The delivery of the CAN-Ethernet-Gateways V2 includes:

- 3004010 CAN-Ethernet-Gateway V2 1xCAN (Standard Version)
inside enclosure for carrier rail construction, incl. a 2-pin peelable bolted
connection and a 2x5 pol. control spring connection

or

- 3004011 CAN-Ethernet-Gateway V2 2xCAN (Standard Version)
inside enclosure for carrier rail construction, incl. a 2-pin peelable bolted
connection and a 2x5 pol. control spring connection

or

- 3004013 CAN-Ethernet-Gateway V2 1xCAN (Extended Version)
inside enclosure for carrier rail construction, incl. a 2-pin peelable bolted
connection and a 2x5 pol. control spring connection

or

- 3004014 CAN-Ethernet-Gateway V2 2xCAN (Extended Version)
inside enclosure for carrier rail construction, incl. a 2-pin peelable bolted
connection and a 2x5 pol. control spring connection

- WK806 USB-connection cable plug series - plug series B 1,8m
- L-1314 Product insert sheet

3 Technical Data

The CAN-Ethernet-Gateway V2 exhibits the following technical data and functionalities :

- System software: Linux
- Control and monitor of remote CAN-networks via the internet
- Connection of two CAN-networks
- Gateway configurable via Telnet,, FTP (remote maintenance) or serial interface via USB-Connector
- File system for configuration data
- Flexible configuration through implementation of several interfaces (see section 4.2)
- Large filter mechanisms for CAN-Messages
- Generation of a timestamp for CAN-Messages
- Connection to Windows-Application programs for CAN and CANopen
- Illuminating diodes (LED) for illumination of the Gateway, 8 St. in Standard Version, 12St. in Extended Version
- Generation of CAN-error messages
- High data throughput
- 10Base-T/100Base-TX interface (10/100Mbit/s) with RJ45-Connector
- 2 CAN-interfaces acc. to CiA¹ 102 up to 1MBit/s, Highspeed CAN acc. to ISO11898-1/2, DC-coupled
- 2 CAN-Bus- plug-clamping connections: 2x5-pin each acc. to CiA 102 or DeviceNet-Standard
- Support of 11-Bit CAN-Identifier and 29-Bit CAN-Identifier
- RS232-interface (type-depending) via USB-Device-connector with USB-serial converter or directly at the USB-Device interface of the CPU
- Power supply: 24VDC +20% -60%, reverse-polarity protected
- Current consumption: ca. 100mA
- Power-plug connector: 2-pin. drawable bolted connection
- Size without plug connector: 70 x 100 x 61 (L x B x H) mm³ for DIN/EN-Carrier rail construction
- Enclosure protection degree: IP20
- Operating temperature range: 0°C bis +70°C

¹ CiA, CAN in Automation, international users and manufacturers group



Figure 3: Device View

Types of development

Basic Variant:

- Power Supply
- CPU-Core with 32MiB SDRAM (32bit) and 4MiB Flash(16bit)
- Ethernet-Interface
- 1x or 2x CAN-Interface, DC-coupled
- USB-Connector connected with microcontroller-internal USB-Device-Interface
- 6 LEDs placed next to USB-interface

Full Variant:

- Parts of the Basic Variant (except LEDs)
- 10 LEDs placed at module front cover
- Real time clock with battery back-up
- 2kiB EEPROM for data from user-applications
- USB via USB-Serial Converter at DRxD/DTxD of the microcontroller

4 Implementation

4.1 Power Supply

For the operation of the device, a direct voltage of 24V (60% to +20%) is needed. The current consumption of the device is about 100mA. Connection occurs through a 2-pin, peelable bolted connection. The connection is marked on device ("+" = "L+" / "-" = "0G"). The correct connection of the supply voltage is signaled via the voltmeter "power" .

4.2 Network Connection

4.2.1 CAN-Bus Connection

For the CAN-network, two 2x5-pin peelable push terminal connectors are available. (Fitting plug: Weidmüller Minimate B2L 3.5/10). The configuration of the array equals the DeviceNet or CANopen-Standard respectively. All Pins of both arrays on the plugs are connected with each other. Therefore it is possible to connect the Bus through at the module.

The power supply for the CAN-Bus (Pin 5A/5B at 2x5-pol. plug connector) is disconnected within the gateway. The supply voltage of both DC-decoupled channels is energized internally via 2 DC/DC-converters. The shielded connector only serves for protection of the respective CAN-channel. There is no connection between the shield-connectors of CAN0, CAN1, USB and Ethernet. The shield therefore is to connect additionally with PE near the module.

2x5-pin.	Name	Description
1	V-(CAN_GND)	CAN Ground
2	CL (CAN_L)	CAN_L bus line
3	SH (CAN_SHLD)	CAN Shield
4	CH (CAN_H)	CAN_H bus line
5	V+ (CAN_V+)	disconnected

Table 1: Configuration of the CAN-Plug Connection

4.2.2 Ethernet-Connection

The Ethernet (10Base-T/100Base-TX) is connected by means of a usual CAT 3 or CAT 5 network cable with a RJ45-plug. For the direct connection (without hub or switch) of a CAN-Ethernet-Gateway V2 with a PC, a Crosslink Cable is needed. The Ethernet-connection is DC-decoupled from the CAN-Ethernet Gateway V2.

Pin	Name	Description
1	TX+	Transmit Data +
2	TX-	Transmit Data -
3	RX+	Receive Data +
4	n.c.	Disconnected
5	n.c.	Disconnected

CAN-Ethernet-Gateway V2

Pin	Name	Description
6	RX-	Receive Data +
7	n.c.	Disconnected
8	n.c.	Disconnected

Table 2: Configuration of the Ethernet-Plug Connection

4.2.3 USB-Device Interface

The CAN-Ethernet-Gateway V2 features a USB Device-Interface which is connected to it via a USB-plug of Type B. This interface allows for configuration of the CAN-Ethernet Gateways V2. This connection is especially made for initial configuration (see section 3.5). The USB-Device-Interface is not DC-decoupled.

4.3 Status Display

To display the operating status, 10 or 8 LEDs are needed (see Table 3). The displays are summarized on the LED-board according to the CAN-nets and represent their status. Furthermore, there is a diagnosis-LED of the gateway application available.

- Only available at completion stage
- At the completion stage, both Ethernet-LEDs are available at the connector and board as well

LED-Description	Definition
Power/24V	Power Supply OK
CAN state 0/1	CAN-Bus 0/1 in use
CAN error 0/1	Error during data transfer to CAN-Bus 0/ 1 (see section 7.1)
Diagnose	Diagnosis-LED of the gateway application
Link	Green: Ethernet-link available, Cabling OK Flashing: Ethernet-traffic Off: no Ethernet-link
Speed	Orange: 100MBit/s Off: 10MBit/s
CAN traffic 0/1	Signaling of data traffic on the CAN-Bus 0/1

Table 3: Meaning of Display Elements

4.4 Buttons

The CAN-Ethernet-Gateway V2 has two key buttons (see Table 4), defined as follows:

Key Button-No.:	Description	Definition
1	Reset	Short press will reset the module and causes a restart
2	Boot	Pressing the key during booting may cause a reset of configuration options, to ensure access to the module in emergency situations Reset includes the following: <ul style="list-style-type: none"> • Passwords of root and gw are deleted • Network configuration • Gatewayconfig

Table 4: Meaning of the Key

4.5 Implementation

4.5.1 Standard Configuration

Factory-provided, the CAN-Ethernet-Gateway V2 contains the following standard configurations (preparation of a configuration-script see section 6.1):

Ethernet/Internet-configurations

IP-address of the CAN-Ethernet-Gateway V2:	192.168.10.49
Subnet-Mask:	255.255.255.0
Standard-Gateway:	192.168.10.1
DNS-Server:	192.168.10.5
CAN-Bus 0	
UDP ¹ -Server	
TCP-Server	
Data logger	

CAN-settings

CAN-Bitrate:	1Mbit/s
CAN-Identifier for error messages	0xFC, but disabled

Serial interface via USB-Device-connection

baud rate:	115200 Baud
Data bit:	8
Parity:	none
Stoppbit:	1
Protocol:	none

¹ BTP: Block Transfer Protocol for transferring CAN-Telegrams via UDP/IP

4.5.2 Initial Configuration via USB-Device-Interface

Prior to the transfer of CAN-Messages, the CAN-Ethernet-Gateway V2 is to configure as needed. For this purpose, the following steps are necessary:

- Install the appropriate driver for the USB-Interface: CP210x for completion or CDC-ACM for the other case. For Linux, please use the kernel driver cp210x or cdc-acm respectively. For Windows, both drivers are installed on the CD enclosed. Both drivers provide a serial interface that can be accessed with a common terminal emulator.
- Connect the delivered USB-cable with the USB-Device-Interface of the CAN-Ethernet-Gateway V2 and a free USB-Interface on the PC.
- Please start a terminal program on your PC (the program „Tera Term“ is used in the following; in case of using another terminal program, the correct settings are to take)
- Set up the interface baud rate configuration (see Figure 4 and Figure 5)

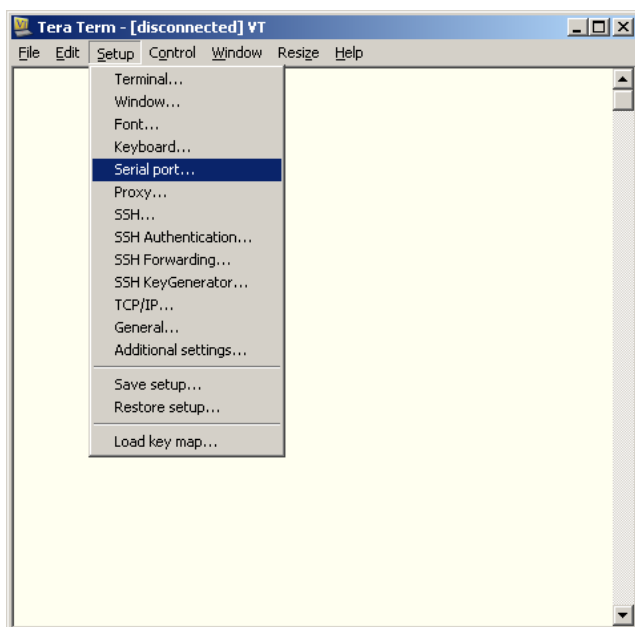


Figure 4: Configuration of the Tera Term (1)

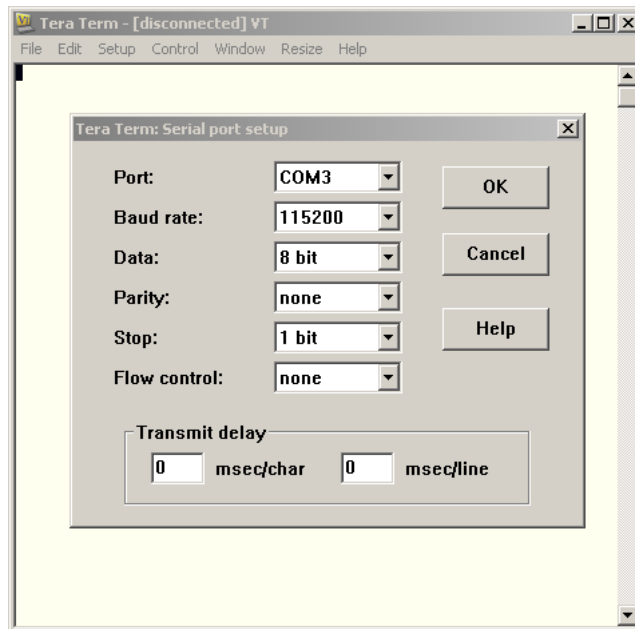


Figure 5: Configuration of the Tera Term (2)

- Please ensure that the power supply is connected correctly and switch on the supply voltage
- Please consider that only at the Full variant, the emulated serial interface is created with the connection of the power supply and can be used immediately. The boot messages are visible at this variant only. In the variant with CDC-ACM, the interface is not created before Linux has booted.

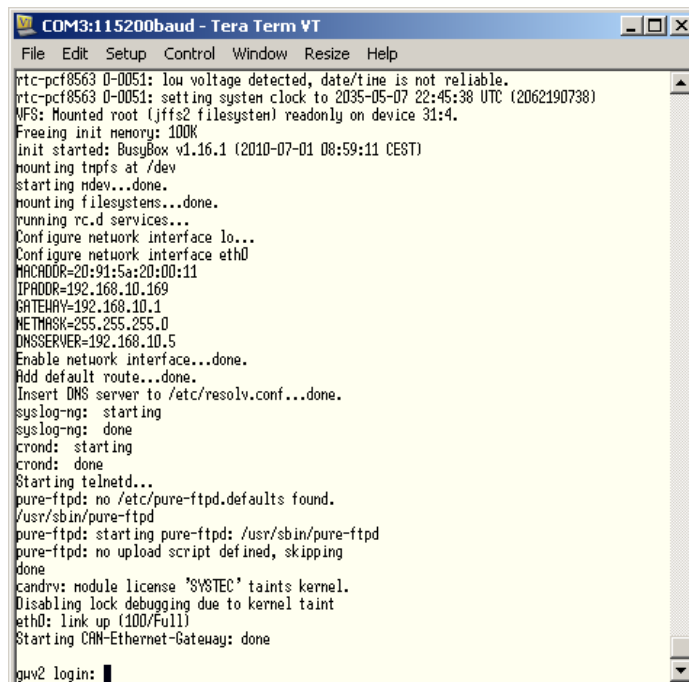


Figure 6: Start message of the CAN-Ethernet-Gateway V2

CAN-Ethernet-Gateway V2

In both cases, Login prompt appears directly after the boot process; Login and password are requested to access the system.

The Login is `gw` with the standard password `gw`.
For administrative tasks, e.g. a firmware update, the user `root` with the standard password `root` is intended. This user provides access to the whole system.

Note:

Take care while working as user `root`, as in case of non-booting, a system recovery without further support in principle is only possible at Full variant.

As the CAN-Ethernet-Gateway V2 is based on Linux with a JFFS2-file system, there are different commands to work with it. The most important commands are explained in the following. `Busybox` is installed with a typical selection of programs that, among others, serve as navigation.

These are:

<code>ls</code>	to display the content of the current directory,
<code>pwd</code>	to display the current directory,
<code>cd</code>	to change the current directory,
<code>rm</code>	to delete a directory/data,
<code>sync</code>	to ensure that all data of the JFFS2-file system have been stored in the non-volatile storage (NOR-Flash).

Note: The program `sync` is usually not necessary, as the files are automatically fed into the flash memory after a certain time/data volume. However, Synchronizing can be enforced by means of this command.

A complete list of the Busybox-Programs is available on running `busybox` without any arguments.

For gateway configuration, the program `gatewayconfig` is available at `/usr/sbin/`. Requested without parameters, supported options as well as the current configuration is listed, e.g.

```
gatewayconfig
Usage: gatewayconfig <option> <value>
available options:
  ipaddr      host IP address
  netmask     network mask
  dnsip       DNS server IP address
  gatewayip   gateway IP address
Current configuration:
ipaddr=192.168.10.49
netmask=255.255.255.0
dnsip=192.168.10.5
gatewayip=192.168.10.1
```

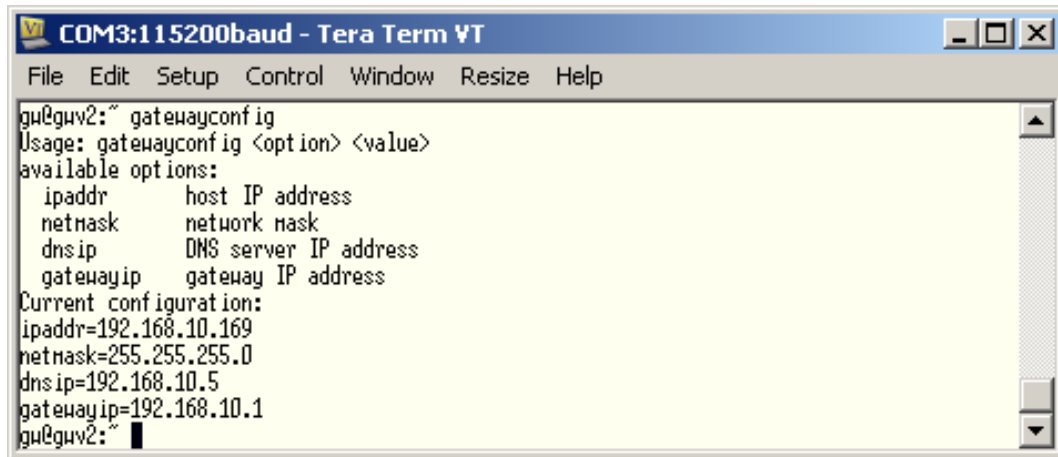
Note:

`gatewayip` is the IP-address of the Default-IP gateway, not the one of the CAN-Ethernet gateway itself, which is `ipaddr`!

At this point, the settings concerning IP-address, Network Mask, Gateway and DNS-Server should be set up before running the program. The IP-address `0.0.0.0` signifies automatic network configuration through DHCP.

The settings will become effective after restart. For this purpose, the command `reboot` can be used.

After the restart, please check the current configuration via the program `gatewayconfig`. Therewith, the network configuration is finished and the gateway can be run via Ethernet (e.g. Telnet).



```
COM3:115200baud - Tera Term VT
File Edit Setup Control Window Resize Help
gw@guvv2:~$ gatewayconfig
Usage: gatewayconfig <option> <value>
available options:
 ipaddr      host IP address
 netmask     network mask
 dnsip       DNS server IP address
 gatewayip   gateway IP address
Current configuration:
ipaddr=192.168.10.169
netmask=255.255.255.0
dnsip=192.168.10.5
gatewayip=192.168.10.1
gw@guvv2:~$
```

Figure 7: Checking the Current Configuration

4.5.3 Configuration and Operation through Telnet

At current operation of the CAN-Ethernet-Gateway V2, the configuration can be carried out via Telnet (TCP-Port 23). The scope of operation is the same as with USB-Device-Interface. Access via Telnet permits the configuration of remote CAN-Ethernet-Gateways V2. For it, a one-time configuration of the IP-address (see section 4.5.3) is needed. Without this one-time configuration of the IP-address, the CAN Ethernet-Gateway V2 is accessible through its Standard-configuration (see section 4.5.1).

When working on Linux, the program `telnet` can be used. A default windows installation already includes a Telnet-Client. This can be accessed through `telnet <Address>`. Alternatively the PuTTY application for the serial interface can be used.

After the Login, the procedure is the same as via USB-Device.

5 Device Function

5.1 Overview

The CAN-Ethernet-Gateway V2 contains several interfaces for operation and control. It is structured as follows:

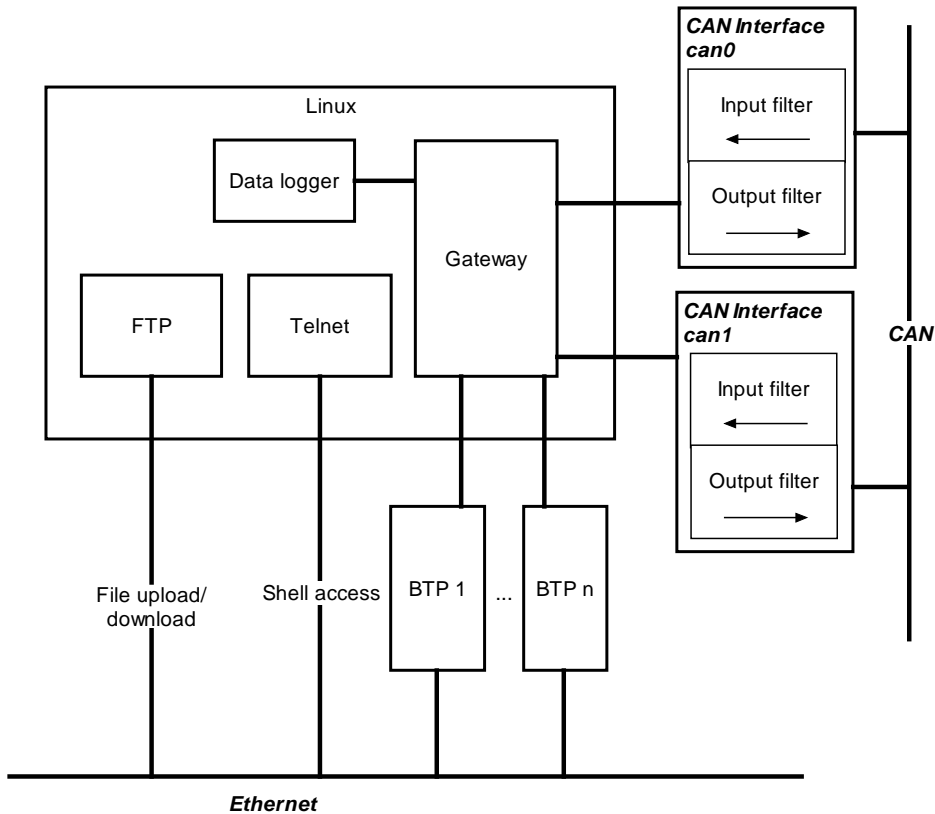


Figure 8: Principle of the CAN-Ethernet-Gateway V2

5.2 Interfaces

5.2.1 Basic Concept

The exchange of CAN-Messages occurs through interfaces. An interface delivers the connection between the gateway and a corresponding remote station, which has a different function. Several interfaces can be enabled.

The most important interfaces in this context are CAN for the CAN-Interface and BTP_UDP_CAN_SRV resp. BTP_TCP_CAN_SRV for an Ethernet-Interface according to the Block-Transfer-Protocol. While the CAN-Interface is sending and receiving messages

through the hardware to a CAN-Net, the UDP-Interface is responsible for the tunneling of messages via UDP/IP/Ethernet.

Available interfaces	Type
CAN	CAN-Bus
UDP-Client	BTP_UDP_CAN_CLIENT
UDP-Server	BTP_UDP_CAN_SRV
TCP-Client	BTP_TCP_CAN_CLIENT
TCP-Server	BTP_TCP_CAN_SRV
Data logger	DLOG

Table 5: Overview on Interfaces

The UDP-interface is transferring the CAN-Messages based on the UDP-Protocol while the TCP-Interface is using TCP as transport protocol instead. Both types of interfaces are identical in their function but differ regarding their rate of transmission.

The data logger-interface stores CAN-Messages into a log file to be configured. Thereby, unwanted CAN-Messages can be filtered out.

All interfaces are instanceable and therefore can be used several times, if needed.

5.2.2 UDP/TCP-Server Interface

The UDP-Server-Interface (BTP_UDP_CAN_SRV) waits for UDP-connection requests from another gateway and finally generates a new UDP-connection that is used for an exchange of CAN-Messages. According to that, the TCP-Server (BTP_TCP_CAN_SRV) waits for TCP-connection requests.

To be able to react on TCP- as well as UDP-based requests, a TCP - as well as a UDP-Server-Interface - have to exist at the gateway.

The creation of interfaces occurs in the configuration file (see section 6 "Gateway").

5.2.3 UDP/TCP-Client Interface

The UDP-Client Interface provides a tunnel via UDP/IP/Ethernet to enable sending and receiving of messages. At the TCP-Client Interface, the tunnel is operated via TCP/IP/Ethernet.

The creation of interfaces occurs in the configuration file (see section 6 "Gateway").

5.2.4 CAN-Interface

A CAN-Interface delivers CAN-Messages to the gateway where they can be processed via Ethernet, data logger or a further CAN-Bus.

The creation of interfaces occurs in the configuration file (see section 6 "Gateway").

5.2.5 Data logger-Interface

The data logger-Interface allows for storing messages into configurable data file. Depending on to location within the file system, the log file is stored temporary until the next reboot or persistent in the flash memory.

The creation of interfaces occurs in the configuration file (see section 6 "Gateway").

5.3 Filtering

Filtering is based on the CAN-Identifiers. The CAN-Ethernet-Gateway V2 processes all sent and received data using of filter lists within the instances. Therewith, data transfer can be reduced, e.g. only messages of a special group of CAN-Identifiers (CAN-IDs) are forwarded. According to the type of instance, separated filters can be configured for receiving or sending. Furthermore, 11Bit and 29 Bit CAN-IDs are configured separately. Key names for the single instance types are described in section 6.4. The general syntax is demonstrated in section 6.5.

5.4 File System

5.4.1 Layout

There is a file system integrated in the CAN-Ethernet-Gateway V2 that allows for configuration changes of the gateway regarding the operating time. Furthermore, the opportunity does exist to store files non-volatile in a NOR-flash.

Structure of the file system (excerpt):

```
.
|-- bin
|-- dev
|-- etc
|   |-- ceg
|-- home
|-- proc
|-- sbin
|-- sys
|-- tmp
|-- usr
|   |-- bin
|   |-- sbin
|-- var
|   |-- log
```

The tree below /home represents the users area where, among others, the gateway configuration is stored. The directories /bin and /usr/bin contain programs, the user can use at any time. Programs stored in /sbin and /usr/sbin have been installed for administration purposes. The directory /tmp is a file system that is stored in the main memory and therefore can be used for temporary data. Those data will get lost after a restart. There are several commands available for navigation within the file system (see section 5.5).

5.5 Description of Important Commands

There is busybox available at the CAN-Ethernet-Gateway V2 with a typical selection of Unix/Linux-commands. In most cases, the programs offer a bit less functionality than its counterpart on a Desktop-Linux. However, the most important functions are available on here as well.

Some commands are described in the following, to ensure a quick introduction to the topic.

5.5.1 cd

Format: `cd [<dir>]`

Definition: Command `cd` serves for change to the stated directory `<dir>`. Thereby, `..` is the parent directory. If `cd` is specified without an argument, a change to the user directory (`/home`) occurs.

5.5.2 ls

Format: `ls [<dir>]`

Definition: Command `ls` shows the file of the current or indicated directory. With option `-l` further information are displayed for each single file and directory

Sample:

```
ls -l /etc/ceg/  
-rw-r--r-- 1 root root 578 Jun 10 2010 default.rc
```

5.5.3 rm

Format: `rm <fname>`

Definition: Command `rm` allows for deletion of files and directories. `<fname>` corresponds to the name of the file to delete. Option `-r` (recursive) has to be specified additionally. Alternatively, `rmdir` can be used for deleting directories.

Sample:

```
rm /home/datei┘ deletes file file in directory /home
```

5.5.4 cat

Format: `cat <fname>`

Definition: Command `cat` displays the content of the file `<fname>`.

Sample:

```
cat file┘ displays the content
```

5.5.5 version

Format: `version`

Definition: Command `version` shows the version of the CAN-Ethernet-Gateway V2-Firmware.

Sample:

```
version␣
V1.01
2010.07.0
CAN Ethernet Gateway V2 0.5.0-00042-g25ba83c
U-Boot version: 2010.03-00042-gacdb25b
PCB Version: 4248.1
```

5.5.6 exit

Format: `exit`

Definition: Command `exit` terminates the Telnet-session. `Strg+D` can be used alternatively.

5.5.7 reboot

Format: `/sbin/reboot`

Definition: Command `reboot` restarts the CAN-Ethernet-Gateway V2 (a software reset is asserted). The absolute path is needed, as directory `/sbin` does not exist in `PATH` for the restricted user.

5.5.8 gatewayconfig

Format: `/usr/sbin/gatewayconfig`

Definition: Command `gatewayconfig` serves for network configuration through the bootloader. Without an argument, options available as well as the current configuration are displayed. As root rights are needed for it, this program has been installed with the SUID-Bit and can be used by everyone.

6 Gateway Configuration

6.1 Basics

The configuration of the CAN-Ethernet-Gateway V2 can occur through different ways; via the USB-Interface, with a terminal program (see section 4.5.2), a Telnet-connection via Ethernet (see section 4.5.3) or through download of the configuration file via FTP.

The configuration of the CAN-Ethernet-Gateway V2 occurs through a configuration file. With just a few exceptions, the options are optional and are preset with appropriate standard values, if they have not been defined yet.

The format corresponds to the Windows-INI-format. The configuration file is divided in several sections that configure different parts respectively.

6.2 Section [Interfaces]

Within this section, the single interfaces or instances are defined. The key is a serial number starting at 0. The value to it is the name of the instance and the type, separated through spaces.

The type is special as the name as well defines the CAN-instance of the driver. Therefore, CAN0 means CAN-Bus 0 and CAN1 uses CAN-Bus 1.

Identifier type	Interface type
CAN	Can-Interface
DLOG	Data logger
BTP_UDP_CAN_SRV	BTP-UDP-Server
BTP_UDP_CAN_CLIENT	BTP-UDP-Client
BTP_TCP_CAN_SRV	BTP-TCP-Server
BTP_TCP_CAN_CLIENT	BTP-TCP-Client

Table 6: Instance Types

```
Sample:
[Interfaces]
0=CAN0 CAN
1=Btp BTP_UDP_CAN_SRV
2=Remotel BTP_TCP_CAN_CLIENT
3=Dlog DLOG
```

With this configuration, a CAN-Interface, BTP-UDP-Server, UDP-TCP-Client and a data logger are set up.

Configuration to the single interfaces is described separately.

6.3 Section [Connections]

In this section, the single instances are connected with each other. For each instance a list can be defined, from which other instances messages shall be received.

```
Sample (continued):
[Connections]
CAN0=Btp
DLog=CAN0 Btp
Btp=CAN0
Remote1=CAN0
```

In this example, all messages received through the BTP-UDP-Server are sent via CAN and reversed. Additionally, messages from the CAN-Bus and BTP-UDP-Server are stored by data logger. Furthermore, the messages of the CAN-Bus are sent via BTP-TCP.

6.4 Section [InstanceX]

In the sections [InstanceX] where X corresponds to the number from [Interfaces], the single instances are configured. The concrete options differ and depend on the instance type.

6.4.1 Instance-Type CAN

Baud rate	CAN-baud rate in kBaud. Values allowed: 20, 50, 100, 125, 250, 500, 800, 1000 Standard: 125
Acr	Acceptance Code Register Standard: 0
Amr	Acceptance Mask Register Standard: 0xFFFFFFFF
LowbufRxMaxEntries	Size of the receive buffer in the CAN-driver: Standard: 5000
LowbufTxMaxEntries	Size of the send buffer in the CAN-driver: Standard: 5000
FilterStdRejectIn	Filter list with standard-CAN-IDs not allowed to be received Standard: <empty>
FilterStdAllowIn	Filter list containing Standard-CAN-IDs allowed to be received Standard: <empty>
FilterStdRejectOut	Filter list containing Standard-CAN-IDs that shall not be sent Standard: <empty>
FilterStdAllowOut	Filter list containing Standard-CAN-IDs that shall be sent Standard: <empty>
FilterExtRejectIn	Filter list containing extended CAN-IDs not allowed to be received Standard: <empty>

FilterExtAllowIn	Filter list containing extended CAN-IDs allowed to be received Standard: <empty>
FilterExtRejectOut	Filter list containing extended CAN-IDs that shall not be sent Standard: <empty>
FilterExtAllowOut	Filter list containing extended CAN-IDs that shall be sent Standard: <leer>
ListenOnly	Enables the Listen-only-Mode of the CAN-Controllers 0: disabled 1: enabled Standard: 0
EnableErrorMsg	Enables sending of CAN-Error Messages 0: disabled 1: enabled Standard: 0
ErrorMsgId	CAN-ID of the CAN-Error Message Only Standard-CAN-IDs supported Standard: 0xFE

Table 7: Options for Instance-Type CAN

6.4.2 Instance-Type DLOG

LogFile	File name of the Log-file has to be specified here!
FilterStdReject	Filter list containing Standard-CAN-IDs that shall not be saved Standard: <empty>
FilterStdAllow	Filter list containing Standard-CAN-IDs to be saved Standard: <empty>
FilterExtReject	Filter list containing extended CAN-IDs to be saved Standard: <empty>
FilterExtAllow	Filter list containing extended CAN-IDs to be saved Standard: <empty>

Table 8: Options for Instance-Type DLOG

6.4.3 Instance-Type BTP_UDP_CAN_SRV

LocalPort	Port the BTP-UDP-Server is connected to Standard: 8234
TriggerTime	Indicates after how many ms the BTP-Transfer shall start at the latest Standard: 0
TriggerCount	Indicates after how many CAN-Messages the BTP-Transfer shall start at the latest Standard: 1

Table 9: Options for Instance-Type BTP_UDP_CAN_SRV

6.4.4 Instance-Type BTP_UDP_CAN_CLIENT

RemoteIP	IP the BTP-UDP-Client shall connect to Standard: 0.0.0.0
RemotePort	Port the BTP-UDP-Client shall connect to Standard: 8234
ReconnectionType	Settings for automatic reconnection in case of connection loss 0: no reconnection 1: reconnection, if message is to be sent 2: immediate reconnection (Standard: 2)
TriggerTime	Indicates after how many ms the BTP-Transfer shall start at the latest Standard: 0
TriggerCount	Indicates after how many CAN-Messages the BTP-Transfer shall start at the latest Standard: 1

Table 10: Options for Instance-Type BTP_UDP_CAN_CLIENT

6.4.5 Instance-Type BTP_TCP_CAN_SRV

LocalPort	Port the BTP-UDP-Server is connected to Standard: 8234
TriggerTime	Indicates after how many ms the BTP-Transfer shall start at the latest (Standard: 0)
TriggerCount	Indicates after how many CAN-Messages the BTP-Transfer shall start at the latest (Standard: 1)

Table 11: Options for Instance-Type BTP_TCP_CAN_SRV

6.4.6 Instance-Type BTP_TCP_CAN_CLIENT

RemoteIP	IP the BTP-UDP-Client shall connect to Standard: 0.0.0.0
RemotePort	Port the BTP-UDP-Client shall connect to Standard: 8234
ReconnectionType	Settings for automatic reconnection in case of connection loss 0: no reconnection 1: reconnection, if message is to send 2: immediate reconnection Standard: 2
TriggerTime	Indicates after how many ms the BTP-Transfer shall start at the latest (Standard: 0)
TriggerCount	Indicates after how many CAN-Messages the BTP-Transfer shall start at the latest (Standard: 1)

Table 12: Options for Instance-Type BTP_TCP_CAN_CLIENT

Note: For a TCP-BTP-connection between CAN-Ethernet-Gateway V2 and the CAN-Ethernet-Gateway V1, the result can be an overload of Gateway V1 with TCP due to performance differences. To prevent message loss and failures, it is recommended to set

TriggerTime and TriggerCount to 10 at least. According to the concrete CAN-Bus-Message volume, those values may be increased further.

6.5 Filtering

Filtering options are the same for all instances, if supported. There are separate settings for standard- and extended CAN-IDs (11 or 29 Bits). Settings can be made separately for sending and receiving; e.g. which messages shall be received and which rejected. Sending and receiving may be configured different for the particular instance. Therefore receiving for the CAN-Instance means the forwarding of CAN-Messages from the CAN-Bus to the gateway. Sending means the forwarding of CAN-Messages from the Gateway to the CAN-Bus.

It is therefore possible that a receiving of a message via the CAN-interface is allowed. However, the data logger may not save the message after it has been forwarded to it.

For some instances, e.g. the data logger, there are only filter settings available for "receiving", as the data logger cannot create any messages by itself.

In general, there are only messages forwarded, whose ID has been accepted (Accept-Rule); but has not been rejected explicitly (reject-rule). This means that without settings, all messages are rejected.

For all filters, the following syntax applies, which can be specified as value within the configuration file:

```
<FilterList>      := [<FilterEntry>[;<FilterList>]]
<FilterEntry>    := <CanIdLow>-<CanIdHigh>
<CanIdLow>       lowest CAN-ID for filter area
<CanIdHigh>      highest CAN-ID for filter area
```

e.g.

```
FilterStdAllowIn=0x0-0x7ff
Allows for receiving of all 11Bit CAN-IDs
```

```
FilterStdAllowIn=0x0-0x7ff
FilterStdRejectIn=0x251-0x251;0x300-0x301
Allows for receiving of all 11Bit CAN-IDs except, 0x251 and between 0x300 and 0x301. To
filter single CAN-IDs, the same value has to be set for the lowest and highest CAN-ID,
```

e.g.

```
0x50-0x50; to add CAN-ID 0x50 to the filter list.
```

6.6 Sample for a Customer-Specific Configuration-Script

In the following a sample configuration with explanations is shown:

```
[Interfaces]
0=CAN0 CAN
1=Btp BTP_UDP_CAN_SRV
2=Dlog DLOG
```

The single interfaces are entered in this area, in this case a CAN-interface for Bus 0 (refer to section 6.2). Additionally, there is a BTP-UDP-Server and a data logger.

```
[Connections]
CAN0=Btp
DLog=CAN0 Btp
Btp=CAN0
```

In this area, the single instances are connected with each other. In the following example, CAN is connected with BTP in both directions and the data logger receives all CAN-Messages from the CAN-Bus and BTP.

```
[Instance0]
BaudRate=1000
FilterStdRejectIn=0x251-0x251; 0x300-0x301
FilterStdAllowIn=0x0-0x7ff
FilterStdAllowOut=0x0-0x7ff
```

Instance 0 refers to key 0 from [Interfaces] and therefore, a CAN-interface exists. The baud rate is set to 1000kBaud.

The filters allow for a sending and receiving of all 11Bit CAN-IDs, whereas the IDs 0x251, 0x300 and 0x301 are not accepted for receiving.

```
[Instance1]
LocalPort=8234
```

The BTP-Server uses the UDP-Port 8234 and waits for connections.

```
[Instance2]
FilterStdAllow=0x25A-0x25A; 0x250-0x252
LogFile=/tmp/logfile.txt
```

The data logger saves all data in file /tmp/logfile.txt and only saves CAN-Messages with the following IDs: 0x250, 0x251, 0x252 and 0x25a.

6.7 Creation of a Configuration-Script

There is the opportunity to create or edit the configuration file directly within the Linux console. For this purpose, access via the serial console or Telnet is necessary.

The text editors vi (a reduced variant within the busybox) and nano are installed on the module and can be used as preferred. For further information it is referred to the particular websites (<http://www.vim.org/docs.php>, <http://www.nano-editor.org/docs.php>).

As an alternative, the configuration can be created or edited on your PC as well and can be copied to the gateway via FTP.

For an introduction, the standard file that is available can be copied from /etc/dec/default.rc to /home/ceg/default.rc and edited there.

Note:

The configuration file must have the Unix-end of line (linefeed only) in either case.

7 Error Processing

7.1 Error Signals of the CAN-Ethernet-Gateway V2

Errors are signaled through LED-light up or through a n entry written in the systemlog. This can be found at `/var/log/messages`.

The following errors are indicated:

- Link connection impossible via BTP-Interface
Possible causes:
 - No connection to the configured server possible
 - or connection has been declinedGateway: Entry in the systemlog

- CAN-RxBuffer-overflow, loss of CAN-Message
Possible causes:
 - CAN-Busload too high
 - Receive buffer selected too small (for settings see section 5.2.4)Gateway: CAN-Error-LED lights up shortly

- CAN-TxBuffer-overflow
CAN-Messages are enqueued too fast in the CAN-send buffer (e.g. through high busload and low priority of CAN-IDs to be sent)
Appropriate CAN-Message is rejected
Gateway: CAN-Error-LED lights up shortly

- BTP-TxBuffer-overflow
no CANtoBTP-buffer available -> loss of CAN-Messages
Gateway: Entry in the systemlog

- BTP-RxBuffer-overflow
no BTPtoCAN-Buffer available -> loss of CAN-Messages
Gateway: Entry in the systemlog

- Error during sending or receiving via BTP
e.g. if the receiver has no free buffer or in case of a timeout
general: CAN to TCP/IP-send buffer is rejected -> loss of CAN-Messages
Gateway: Entry in the systemlog

- CAN-Busoff Error
possible causes:
 - CAN-Bus-cabling,
 - wrong CAN-Bitrate,
 - Hardware-errorGateway: CAN-Error LED lights up as long as the CAN-telegram has been sent or received successfully.

7.2 Error Messages via CAN

To evaluate the state of the CAN-net gateway, sending of error messages (Emergency-messages) according to the CANopen standard is possible

Via the option `EnableErrorMsg` `ErrorMsgId` during the configuration of the CAN-interface sending of error messages can be enabled with the appropriate identifier in the CAN-Ethernet-Gateway V2. In the standard configuration sending is disabled. The format of the error message is specified as follows:

Byte	0	1	2	3	4	5	6	7
Content	Emergency-Code		Error-Register	Interface number	Error-Code		reserved	reserved

Table 13: Construction of an Emergency-Message

The Emergency-Code can consist of the following values:

- 0x1000: if a new, general error has occurred
- 0x8140: Node comes from the CAN-Busoff
- 0x0000: Device has no errors

The error register is 0x80, in case that no further errors exist. The error register is 0x80, if errors do exist and 0x00, if all errors have been fixed. In the following, the number of interface, where the error has occurred and a bitmask that indicates which errors exist are indicated. In case of a 2-byte-long code (Byte 0,1 and 4,5), the higher part is sent last, e.g. 00 10 for 0x1000.

The following bits of the error code are defined:

- 0x0000 Error-free
- 0x0001 Buffer overflow while receiving
- 0x0002 Buffer overflow while sending
- 0x0004 Buffer overflow in the CAN-Controller
- 0x0008 CAN-ACK-error (Acknowledge error)
- 0x0010 CAN-Warning-Limit is reached
- 0x0020 CAN-Passive mode is reached
- 0x0040 Devices in CAN-Busoff
- 0x0080 Error while message is sent
- 0x0100 Error while message is received
- 0x0400 Common error of the CAN-Controller, internal Hardware error of the SJA-1000 (Stuff-Error, Form-Error, CRC-Error)

7.3 Status Overview

Script `support-info` at `/usr/sbin/` is for support inquiries. It provides an overview on the configuration and error messages that is saved in file `/tmp/support-info.txt`. This file is included in deliveries concerning support inquiries. Additionally, information is displayed on the text console as well.

To access the script, the user has to log in via Telnet or the serial console. The command `support-info` has to be executed. All information displayed can be copied directly from the terminal or Telnet program. Alternatively, the file `support-info.txt` can be downloaded from the board directly using FTP.

8 Software Support

8.1 Connection of CAN-Ethernet-Gateways V2 to the PC

For the Connection of the CAN-Ethernet-Gateway V2 to the PC, a WIN32-DLL is available, which offers a number of different export functions. This DLL allows for the development of own applications on Windows. The CAN-Ethernet-Gateway V2 can be accessed via this Driver-DLL directly from the PC via Ethernet.

8.2 Driver Installation on Windows

Previously, the installation of the Driver-DLL for Windows is necessary. You will find the related setup-program on the website.

Please start the downloaded setup-program and follow the instructions as displayed. The installation by default occurs into the following directory:

C:\Program Files\SYSTEC-electronic\CAN-Ethernet-Gateway V2\Utility_Disk

The path for installation can be changed as desired.

Note:

Please ensure that administrator rights are needed for an installation under Windows 2000 and Windows XP!

During the installation, the driver-DLL (EthCan.Dll) is copied into the particular Windows-System-Directory. Furthermore, the Setup-program in the installation directory, based on the default-installation path, generates the following directory structure:

Subdirectory	Content
Demo.Prj	„C“-Demo in Source for MSVC 5.0 or 6.0
Docu	System-Manual CAN-Ethernet-Gateway V2
Include	„C“-Header-file for the EthCan.Dll
Lib	EthCan.Lib and EthCan.Dll

Table 14: Directory Structure of the CAN-Ethernet-Gateway V2\Utility_Disk

Directory „**LIB**“ contains the library as well as the related DLL. In directory „**Include**“ you find the Header-file belonging to „**EthCan.Dll**“, which contains all prototypes of the PUBLIC-functions of the DLL as well as any other data structures used. The Header-file is to include into the development project for own applications based on the DLL. Directory „**Doku**“ contains the System-Manual of the CAN-Ethernet-Gateways V2 as PDF-file. Directory „**Demo.Prj**“ offers a Demo-Project in form of a Visual-Studio-Project. It contains a „C“-Source-File as well as a relating Header-File, which shows the application of the DLL-functions in form of a Demo-Program.

8.3 The Dynamic Linked Library *EthCan.Dll*

Die Dynamic Linked Library (EthCan.Dll) is a function library for application programs. It serves as interface between the Windows-Socket and an application program. It is further responsible for managing connected CAN-Ethernet-Gateways V2 as well as for transmission of CAN-Messages in IP-packets and reversed.

For the inclusion of the DLL into an own project, the EthCan.Lib can be added to the project. Thereby, the DLL is loaded automatically, when the application program is started. In case the LIB is not directly linked to the Project, the DLL has to be loaded with the Windows-Function *LoadLibrary ()* and the library functions have to be added including the function *GetProcAddress ()*.

The STDCALL-Directive of the request functions of the DLL serves for a standard request interface to the user. It is thereby ensured that also applicants of other programming languages (e.g. Pascal) are able to use those functions.

8.3.1 The Concept of *EthCan.Dll*

With file ***EthCan.Dll*** a maximum of 5 CAN-Ethernet-Gateways V2 can be requested within an application at the same time. Furthermore, the application can access a maximum of 5 further CAN-Ethernet-Gateways V2 that have the same remote-addresses as in application 1 as several interfaces can be connected to the CAN-Ethernet-Gateway V2. So a multiple connection from different applications is possible. However, it is not possible to establish several connections to the same CAN-Ethernet-Gateway V2 from one application only.

Through the use of this DLL two states exist for each CAN-Ethernet-Gateway V2 for the software. After starting the application program and loading the DLL, the software is in state DLL_INIT. Thereby, all necessary resources for the DLL have been created.

If library-function ***EthCanInitHardware ()*** is accessed, the software changes to HW_INIT. Here, all resources are applied, that are necessary for communication with the CAN-Ethernet-Gateway V2. A call of library function ***EthCanDeinitHardware ()*** effects a change of state from HW_INIT back to DLL_INIT. Only now the application program can be terminated.

State	Function Range
DLL_INIT	EthCanGetVersion () EthCanInitHardware ()
HW_INIT	EthCanGetVersion () EthCanGetStatus () EthCanDeinitHardware () EthCanRreadCanMsg() EthCanWriteCanMsg() EthCanResetCan() EthCanGetConnectionState()

Table 15: Function range of software states

If several CAN-Ethernet-Gateway V2 are used within an application, the states are considered valid for each CAN-Ethernet-Gateway V2. While the first CAN-Ethernet-Gateway V2 is in state DLL_INIT, the second can indicate state HW_INIT.

8.3.2 The Function Interface of the *EthCan.Dll*

This chapter describes the interface functions of the CAN-Ethernet-DLL in its tasks, application and return values. The use of functions is shown through Code-Examples. All parameter values of the functions are chosen in order that the DLL can be applied with program languages as Pascal or Visual Basic as well.

8.3.2.1 EthCanGetVersion

Syntax:

```
DWORD STDCALL EthCanGetVersion (void);
```

Application:

DLL_INIT, HW_INIT

Definition:

Function returns the software version number of the *EthCan.Dll*

Parameter: none

Return Value:

The return value is the software version number in format DWORD. It is constructed as follows:

Bit 0 to 7:	higher version number in binary format
Bit 8 to 15:	lower version number in binary format
Bit 16 to 31:	Release-version number in binary format

Application sample:

```
DWORD dwVersion;
char szVersion[16];
...
// get version number
dwVersion = EthCanGetVersion ();

// change into string
wsprintf( szVersion, „V%d.%02d.r%d“, (dwVersion&0xff),
          (dwVersion&0xff00)>>8, dwVersion>>16);
```

8.3.2.2 EthCanInitHardware

Syntax:

```
DWORD STDCALL EthCanInitHardware(
    tEthCanHandle* pEthCanHandle_p,
    tEthCanHwParam* pEthCanHwParam_p,
    tEthCanCbConnectFct fpEthCanCbConnectFct_p
    LPARAM pArg_p);
```

Application:

DLL_INIT

Definition:

This function installs all necessary data structures and establishes a connection to the addressed CAN-Ethernet-Gateway V2. The parameters needed for it, as for example IP-address, port-number etc. are transferred as address on a hardware parameter structure (parameter 2). While applying the function, it is in general differed between two request modes:

1. Function works in the so-called „**Blocked Mode**“, if a NULL-Pointer is given as Pointer for the callback-function (parameter 3) It does not return before a successful connection could be established to the CAN-Ethernet-Gateway V2 or if an error, e.g. a timeout, has occurred.
2. Function works in the so-called „**Nonblocked Mode**“, if a valid address has been given to a callback-function. Thereby, the function initiates all necessary data structures and serves for a link connection, without waiting for a successful completion. The state of connection occurs via the callback-function that has to be set up within the application list. It delivers the current connection state and is called from the DLL, if the state of connection has changed. It can therefore be responded appropriately to possible connection losses within the application.

Parameter:

pEthCanHandle_p: Address of the Instance-Handle of the CAN-Ethernet-Gateways V2

This variable is a pointer of type **tEthCanHandle**. In case of a successful initializing, this address contains a valid hardware-handle, which serves as an instance-handle. This instance-handle has to be saved and when calling any further functions, to be indicated to this instance as parameter value.

pEthCanHwParam_p: Address to the structure of the hardware parameter

This variable is an address to a hardware-parameter structure of type **tEthCanHwParam**. It is constructed as follows:

```
typedef struct
{
    DWORD      m_dwIpAddress;           //IP-address
    WORD       m_wPort;                 //Port-Number
    tUsedProtocol m_UsedProtocol;       //Protokoll (UDP oder TCP)
    DWORD      m_dwReconnectTimeout;    //Timeout für "Reconnect"
    DWORD      m_dwConnectTimeout;     //Timeout für "Connect"
    DWORD      m_dwDisconnectTimeout;   //Timeout für "Disconnect"
} tEthCanHwParam;
```

Figure 9: Construction of the Hardware-Parameter Structure

This structure has to be completed accordingly before transferring to the function. The IP-address and the Port-Number correspond to the remote-address (IP-address of the CAN-Ethernet-Gateways V2), to which a connection shall be established. They are to indicate in the following format:

```
#define IP_ADDR_DEFAULT ((192 << 0)+(168 << 8)+ (10 << 16)+(111 << 24))
#define IP_PORT_DEFAULT (8234)
```

There is UDP and TCP available for the transfer protocol to be used:

```
typedef enum
{
    kUseTCP = 0x00,    // TCP Protocol
    kUseUDP = 0x01    // UDP Protocol
}tUsedProtocol;
```

Figure 10: Transfer Protocols of the CAN-Ethernet-Gateway V2

The Member-Variable ***m_dwReconTime*** after a connection loss specifies the time to wait until an automatic connection shall be started. If this time is 0, no further connection will be established. Member-Variable ***m_dwConnectTimeout*** is only significant if the Init-function in the „**Blocked Mode**“ is called. It specifies the time period after which the Init-function returns, if no successful connection could be established. If this time period is 0, a default-timeout of 5 seconds is set up. The same applies for the member-variable ***m_dwDisconnectTimeout***, which defines the timeout for the Deinit-Function, after which an existing connection shall be disconnected at the latest.

fpEthCanCbConnectFct_p:

Address to select the callback-function for connection states of the CAN-Ethernet-Gateways V2.

This value can be 0 during transfer to the Init-function, which means that no callback-function is provided.

If a callback-function shall respond to the change of connection status, it is to define as follows:

```
void PUBLIC EthCanConnectControlFct(
    tEthCanHandle EthCanHandle_p,
    DWORD dwConnectionState_p,
    LPARAM pArg_p);
```

Thereby, the same callback-function can be defined during initializing of different instances. An evaluation, for which instance the connection state has changed, occurs through the instance-handle (***EthCanHandle_p***) that was passed to the callback-function. However, there is the opportunity to define a separate callback-function for each initialised instance.

Note:

If there is a callback-function defined for each instance, please make sure to assign different function names to avoid compiler- and link errors.

Parameter ***dwConnectionState_p*** specifies the current connection state and can take the following values, which are defined, via type ***tConnectionState***:

```
typedef enum
{
    kConnecting = 0,    // Connecting
    kEstablished = 1,  // Connection established
    kClosing     = 2,  // Connection is being closed
    kClosed      = 3,  // Connection closed
}tConnectionState;
```

Figure 11: Connection State of the CAN-Ethernet-Gateway V2

pArg_p: Address to argument for the callback-function

At this point, an argument can be passed that is returned out of the DLL while calling the callback-function. For example, transfer of the address is possible to an instance of the CAN-Ethernet-Gateways V2, if several gateways, which are administered within a table of instances, are to address from one single application. If only one callback-function has been selected for several instances, it can be decided with the help of the argument pointer and its access to the elements of the table of instances, for which instance the callback-function has been called. Given that the parameter value **pArg_p** is of type **LAPARAM**, parameters of each type can be defined at this point. This depends on the application in the first instance.

Return values: (see section 8.3.3)

```
ETHCAN_SUCCESSFULL
ETHCAN_ERR_RESOURCE
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_HWINUSE
ETHCAN_ERR_HWCONNECT_FAILED
ETHCAN_ERR_MAXMODULES
ETHCAN_ERR_SAL
ETHCAN_ERR_IFBTP
```

Sample:

```
#define IP_ADDR_DEFAULT ((192 << 0)+(168 << 8)+ (10 << 16)+(111 << 24))
#define IP_PORT_DEFAULT (8234)
```

```
DWORD          dwRetcode;
tEthCanHandle  EthCanHandle;
tEthCanHwParam EthCanHwParam;
```

```
EthCanHwParam.m_dwReconnectTimeout = 120000;//120s
EthCanHwParam.m_dwIpAddress        = IP_ADDR_DEFAULT;
EthCanHwParam.m_wPort              = IP_PORT_DEFAULT;
EthCanHwParam.m_dwConnectTimeout   = 5000;//5s
EthCanHwParam.m_dwDisConnectTimeout = 5000;//5s
```

without callback-function:

```
// Initializing CAN-Ethernet-Gateway V2 without callback-function
dwRetcode = EthCanInitHardware (&EthCanHandle,&EthCanHwParam,NULL,NULL);
```


with callback-function:

```
void PUBLIC EthCanConnectControlFct (tEthCanHandle EthCanHandle_p,
                                     DWORD dwConnectionState_p,
                                     LPARAM pArg_p)
{
    switch(dwConnectionState_p)
    {
        //Connecting
        case kConnecting:.....
            break;

        //Connection established
        case kEstablished:.....
            break;

        //Connection is being closed
        case kClosing:.....
            break;

        //Connection closed
        case kClosed:.....
            break;
    }
}

//Initializing CAN-Ethernet-Gateway V2 with callback-function
dwRetcode = EthCanInitHardware (&EthCanHandle, &EthCanHwParam,
                                EthCanConnectControlFct, NULL);
```

8.3.2.3 EthCanDeinitHardware

Syntax:

```
DWORD STDCALL EthCanDeinitHardware (
    tEthCanHandle EthCanHandle_p);
```

Application:

HW_INIT

Definition:

This function is the complement to the initialisation function **EthCanInitHardware()**. The function works in the „**Blocked Mode**“ as well as in the „**Nonblocked Mode**“.

The request mode is defined through the request mode of the initialisation function; therefore an equivalent is always existent. It is the functions role to close a connection and to cause a deinitialization of data structures of the instance. The transfer parameter **EthCanHandle_p** describes the instance to be disconnected.

1. In the „**Blocked Mode**“, disconnection is started and its close is awaited. The function does not return until the connection has been closed or in case of an error or timeout.
2. In the „**Nonblocked Mode**“ only disconnection is started but a close is not awaited. The function returns immediately. If connection state changes, the callback-function is called from the DLL that delivers the current connection state.

CAN-Ethernet-Gateway V2

Parameter:

EthCanHandle_p: Instance-handle of the CAN-Ethernet-Gateways V2

Return values: (see section 8.3.3)

ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_HWNOINIT
ETHCAN_ERR_HWDISCONNECT_FAILED
ETHCAN_ERR_SAL
ETHCAN_ERR_IFBTP
ETHCAN_ERR_RESOURCE

Note:

Function **EthCanDeinitHardware()** is to call as often as an error-free call of function **EthCanInitHardware()** has occurred. If the functions were called in the **“Nonblocked Mode“**, it is to ensure that the disconnection was signalled via the callback-function before terminating the application. Not till then the Process-Thread in the DLL is closed.

Sample:

Both samples show the use of the function in blocked and nonblocked mode.

Blocked mode

```
#define IP_ADDR ((192 << 0)+(168 << 8)+ (10 << 16)+(111 << 24))
#define IP_PORT (8234)

void main (void)
{
    DWORD dwRetcode;
    tEthCanHandle EthCanHandle;
    tEthCanHwParam EthCanHwParam;

    EthCanHwParam.m_IpAddress = IP_ADDR;
    EthCanHwParam.m_wPort = IP_PORT;
    EthCanHwParam.m_UsedProtocol = kUseTCP;

    dwRetcode = EthCanInitHardware(&EthCanHandle,&EthCanHwParam,NULL,NULL);
    if (dwRetcode == ETHCAN_SUCCESSFUL)
    {
        printf("\n*** Successfully initialised! ***\n");
    }
    else
    {
        goto Exit;
    }

    dwRetcode = EthCanDeinitHardware(EthCanHandle);
    if (dwRetcode == ETHCAN_SUCCESSFUL)
    {
        printf("\n*** Successfully closed! ***\n",
    }

Exit:
    return (dwRetcode);
}
```

Nonblocked Mode

```

//Callback-function for connection state
void PUBLIC EthCanConnectControlFct (tEthCanHandle EthCanHandle_p,
                                     DWORD dwConnectionState_p,
                                     void* pArg_p)
{
    switch(dwConnectionState_p)
    {
        case kEstablished:.....
            EthCanInst_g[EthCanHandle_p].fConnected = TRUE;
            break;

        case kConnecting:.....
        case kClosing:.....
        case kClosed:.....
            EthCanInst_g[EthCanHandle_p].m_fConnected = FALSE;
            break;
    }
}

void main (void)
{
    DWORD dwRetcode;
    ..tEthCanHandle EthCanHandle;

    //Initializing a CAN-Ethernet-Gateway V2 with callback-function
    dwRetcode = EthCanInitHardware (&EthCanHandle, &EthCanHwParam,
                                    EthCanConnectControlFct, NULL);

    if(dwRetcode == ETHCAN_SUCCESSFUL)
    {
        printf ("\n*** Successfully initialised! ***\n",
                .
                .
                .
                .
                .
        dwRetcode = EthCanDeinitHardware(EthCanHandle);
        if (dwRetcode == ETHCAN_SUCCESSFUL)
        {
            printf ("\n*** Successfully closed! ***\n");
        }

        //Waiting for disconnection, signaled trough callback-function
        do
        {
            Sleep(10);

        }while (EthCanInst_g[EthCanHandle].m_fConnected);

        //End application
        return(dwRetcode);
    }
}

```

8.3.2.4 EthCanReadCanMsg

Syntax:

```
BYTE STDCALL EthCanReadCanMsg(  
    tEthCanHandle EthCanHandle_p,  
    tCANMsg* pRcvCanMsg_p  
    tCANTimestamp* pRcvTime_p);
```

Application:

HW_INIT

Definition:

This function reads a CAN-Message from the receive buffer of the DLL. The CAN-Message is thereby deleted from the receive buffer. If there is no message in the receive buffer, the function delivers return value **ETHCAN_CANERR_QRCVEMPTY**.

Parameter:

EthCanHandle_p: Instance-Handle of the CAN-Ethernet-Gateways V2

pRcvCanMsg_p: Address to a CAN-Message structure
This address is not allowed to be NULL!

The CAN-Message is structured as follows:

```
typedef struct  
{  
    DWORD m_dwID;           // CAN-Identifier  
    BYTE  m_bMsgType;      // CAN-Frame-Format  
    BYTE  m_bLen;;         // CAN-Data length  
    BYTE  m_bData[8];      // CAN-Data (8 Byte max.)  
}tCANMsg;
```

Figure 12: Structure of a CAN-Message

For a CAN-Message, different format types can be distinguished. Therefore CAN-Messages with 11-Bit Identifier (Standard-CAN-Frame and CAN-Messages with 29-Bit Identifier (Extended CAN-Frame) are supported. This applies for so-called Remote-Frames (RTR-Frames) in the Standard- or Extended-CAN-Frame format. The format of the CAN-Message relates to a Bit-combination that is defined as follows:

```
//Standard CAN-Frame  
#define ETHCAN_MSGTYPE_STANDARD 0x00  
  
//Remote Frame (11 Bit und 29 Bit CAN-ID)  
#define ETHCAN_MSGTYPE_RTR 0x01  
  
//Extended CAN Frame 2.0 B Frame (29 Bit CAN-ID)  
#define ETHCAN_MSGTYPE_EXTENDED 0x02
```

For a CAN-Message as RTR-Frame in the Extended-Format, values are to combine accordingly and to enter as message format into the CAN-Message structure.

pRcvTime_p: Address to a TimeStamp-Structure of a CAN-Message
This address is not allowed to be NULL!

The TimeStamp-Structure is defined as follows:

```
typedef struct
{
    DWORD m_dwMilliSec;           //Milliseconds
    WORD  m_wMilliSec_Overflow;  //Milliseconds-overflow
    WORD  m_wMicroSec;           //Microseconds
}tCANTimestamp;
```

Figure 13: Structure of the CAN-TimeStamp

Member-Variable **m_dwMilliSec** contains the number of milliseconds that have passed since the hardware system start of the CAN-Ethernet-Gateways V2. The distance between two CAN-Messages is the difference of both millisecond values.

Note:

The member variables **m_wMilliSec_Overflow** and **m_wMicroSec** of the Timestamp-Structure are not applied at current and therefore ever contain value 0.

Return value: (see section 8.3.3 and 8.3.4)

```
ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_HWNNOINIT
ETHCAN_ERR_HWNOTCONNECTED
ETHCAN_CANERR_QRCVEMPTY
ETHCAN_CANERR_QOVERRUN
```

Sample:

```
tEthCanHandle EthCanHandle;
tCANMsg       RecvCanMsg;
tCANTimestamp RecvTime;
DWORD         dwRetcode;

//read CAN-Message
dwRetcode = EthCanReadCanMsg(EthCanHandle, &RecvCanMsg, &RecvTime);
if(dwRetcode == ETHCAN_SUCCESSFUL)
{
    //CAN-Message received
}
else
if(dwRetcode & ETHCAN_CANERR_QRCVEMPTY)
{
    //no CAN-Message in the message buffer
}
```

```
else
{
    //Error while receiving the CAN-Message
}
```

8.3.2.5 EthCanWriteCanMsg

Syntax:

```
DWORD STDCALL EthCanWriteCanMsg(
    tEthCanHandle EthCanHandle_p,
    tCANMsg* pSendCanMsg_p,
    tCANTimestamp* pSendTime_p);
```

Application:

HW_INIT

Definition:

This function writes a CAN-Message in the send buffer that is established within **EthCan.Dll** . If the CAN-Message could not be stored in the send buffer (e.g. buffer overflow), function returns with error code **ETHCAN_CANERR_QXMTFULL** which means that a buffer overflow has occurred.

Parameter:

EthCanHandle_p: Instance-Handle of the CAN-Ethernet-Gateways V2

pSendCanMsg_p: Address to a CAN-Message Structure
This address is not allowed to be NULL!

pSendTime_p: Address to a TimeStamp-Structure
This address is not allowed to be NULL!

Parameter value **pSendCanMsg_p** relates to an address to the structure of a CAN-Message, as already defined for function **EthCanReadCanMsg()** (see section 8.3.2.4). Depending on which CAN-Message (29-Bit,11-Bit, RTR) is to be sent, the message format has to be defined accordingly.(see section 8.3.2.4).

Parameter value **pSendTime_p** is an address to a TimeStamp-Structure. This parameter is currently not significant for the function; however, the address assigned is not allowed to be NULL. The structure elements are to initialise with 0.

Return values: (see section 8.3.3 and 8.3.4)

```
ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_ILHANDLE
ETHCAN_ERR_HWNNOINIT
ETHCAN_ERR_HWNOTCONNECTED
ETHCAN_CANERR_QXMTFULL
```

Sample:

```

tEthCanHandle EthCanHandle;
tCANMsg       CanMsg;
tCANTimestamp SendTime;
DWORD        dwRetcode;

//Initialisation of Standard-RTR-Frames
CanMsg.m_dwId      = 0x180; //CAN-ID
CanMsg.m_bMsgType = ETHCAN_MSGTYPE_STANDARD & ETHCAN_MSGTYPE_RTR;
CanMsg.m_bLen     = 8; //8 Byte requested data length

SendTime.m_dwMillis = 0;

//sending of CAN-Message
dwRetcode = EthCanWriteCanMsg(EthCanHandle, &CanMsg, &SendTime);
if(dwRetcode == ETHCAN_SUCCESSFUL)
{
    //CAN-Message successfully sent!
}
else
if(dwRetcode & ETHCAN_CANERR_QXMTFULL)
{
    //Send buffer overflow
}
else
{
    //Error during sending CAN-Message
}

```

8.3.2.6 EthCanGetStatusSyntax:

```

DWORD STDCALL EthCanGetStatus(
    tEthCanHandle EthCanHandle_p,
    tStatus* pStatus_p);

```

Application:

HW_INIT

Definition:

The function returns the error status of the CAN-driver as well as the Ethernet connection state of the CAN-Ethernet-Gateways. If a CAN-error occurs on the CAN-Ethernet-Gateway V2 (e.g. send- or receive buffer overflow), this status is transferred via Ethernet and can be requested through this function. In addition to the CAN-status, the current connection state of the Ethernet between PC and the CAN-Ethernet-Gateway V2 is returned.

This function has to be called from time to time to be able to respond to possible CAN-errors.

Parameter:

EthCanHandle_p: Instance-Handle of the CAN-Ethernet-Gateways V2

pStatus_p: Address to a Status-Structure
This address is not allowed to be NULL!

This status structure is defined as follows:

```
typedef struct
{
    WORD m_wCanStatus;           // Current CAN-Status
    WORD m_wConnectionStatus;   // Current Connection Status
} tStatus;
```

Figure 14: Structure of the CAN-Status-Structure

Return values: (see section 8.3.3)

```
ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_HWNNOINIT
ETHCAN_ERR_HWNOTCONNECTED
```

Sample:

```
tEthCanHandle EthCanHandle;
tStatus       Status;
DWORD        dwRetcode;

//Reading CAN-Message
dwRetcode = EthCanGetStatus(EthCanHandle, &Status);
if(dwRetcode == ETHCAN_SUCCESSFUL)
{
    if(Status.m_wCanState & ETHCAN_CANERR_OVERRUN)
    {
        //Overrun occurred
    }
}
else
{
    //Error while reading CAN-Status
}
```

8.3.2.7 EthCanGetConnectionState

Syntax:

```
DWORD PUBLIC EthCanGetConnectionState(
    tEthCanHandle EthCanHandle_p,
    tConnectionState* pState_p);
```

Application:

HW_INIT

Parameter:

EthCanHandle_p: Instance-Handle of the CAN-Ethernet-Gateways V2

pState_p: Address to connection state-variable
This address is not allowed to be NULL!

Definition:

This function delivers the current connection state of the CAN-Ethernet-Gateway V2. If no callback-function was defined during initialisation of the gateways, which is called during change of connection state, the connection state can be requested with the help of this function in the polling mode. Applying this function is recommended if initialisation and deinitialization routines were called in the **“Blocked Mode”**.

Parameter ***pState_p*** delivers the current connection state after calling the function and can adopt the values previously explained in *figure 11*.

Return values: (see section 8.3.3)

ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_HWNOINIT

Sample:

```
tEthCanHandle   EthCanHandle;
tConnectionState ConnectionState;
DWORD          dwRetcode;

//Read connection state
dwRetcode = EthCanGetStatus(EthCanHandle,&ConnectionState);
if(dwRetcode == ETHCAN_SUCCESSFUL)
{
    if(ConnectionState == kConnecting)
    {
        //Executing code
    }
    if(ConnectionState == kEstablished)
    {
        //Executing code
    }
        .
        .
        .
}
else
{
    //Error while reading connection state
}
}
```

8.3.2.8 EthCanResetCan

Syntax:

```
DWORD PUBLIC EthCanResetCan(  
    tEthCanHandle,  
    dwResetCode_p)
```

Application:

HW_INIT

Parameter:

EthCanHandle_p: Instance-Handle of the CAN-Ethernet-Gateways V2

dwResetCode_p: Reset-Code for CAN

Definition:

This function serves for reset of the CAN-communication of the CAN-Ethernet-Gateways V2 and the DLL in case of a CAN-Error due to buffer overflows or faults of the CAN-Bus. It is defined via Parameter **dwResetCode_p**, if only the send- and receive buffers in the DLL or as well the send- and receive buffers of the CAN-Ethernet-Gateways and its CAN-Interface (CAN-Controller) are to reset.

The following parameter values can be given for the Reset-Code:

```
//Deletion of the send buffer for CAN-Messages in the DLL
```

```
#define RESET_TRANSMIT_QUEUE 0x00
```

```
//Deletion of receive buffer for CAN-Messages in the DLL
```

```
#define RESET_RECEIVE_QUEUE 0x01
```

```
//Deletion of the send- and receive buffer for CAN-Messages in the DLL.
```

```
#define RESET_ALL_QUEUES 0x02
```

```
// Deletion of the send- and receive buffer for CAN-Messages on the Gateway and reset of  
the CAN-Controller
```

```
#define RESET_CAN_CONTROLLER 0x04
```

These constants can be combined bit by bit so that a reset of defined or all CAN-components is possible as desired.

Note:

During a reset of the CAN-Interface or deletion of the buffers, no CAN-Messages can be sent or received!

Return values: (see section 8.3.3)

```
ETHCAN_SUCCESSFUL
ETHCAN_ERR_ILLHANDLE
ETHCAN_ERR_ILLPARAM
ETHCAN_ERR_HWNNOINIT
ETHCAN_ERR_HWNOTCONNECTED
```

Sample:

```
tEthCanHandle EthCanHandle;
DWORD         dwResetCode;
DWORD         dwRetcode;

//Reset of all buffers and reset of the CAN-Interface
//of the CAN-Ethernet-Gateways V2
dwResetCode = (RESET_ALL_QUEUES & RESET_CAN_CONTROLLER);

//Reset of CAN-Interface
dwRetcode = EthCanResetCan(EthCanHandle,dwResetCode);
if(dwRetcode == ETHCAN_SUCCESSFUL)
{
    //CAN-Interface successfully reset!
}
else
{
    //Error while resetting the CAN-Interface
}
```

8.3.3 Description of Error Codes

The functions of the EthCan.Dll return an error code in form of a DWORD. Each return value relates to an error. The following table shows all error codes and their numerical values.

Error Code	Numerical Value
ETHCAN_SUCCESSFUL	0x0
ETHCAN_ERR_ILLPARAM	0x1
ETHCAN_ERR_ILLPARAMVAL	0x2
ETHCAN_ERR_ILLHANDLE	0x3
ETHCAN_ERR_HWNNOINIT	0x4
ETHCAN_ERR_HWINUSE	0x5
ETHCAN_ERR_HWNOTCONNECTED	0x6
ETHCAN_ERR_HWCONNECT_FAILED	0x7
ETHCAN_ERR_HWDISCONNECT_FAILED	0x8
ETHCAN_ERR_MAXMODULES	0x9
ETHCAN_ERR_SAL	0xA
ETHCAN_ERR_IFBTP	0xB
ETHCAN_ERR_RESOURCE	0xC

Table 16: Error Codes Interface Functions EthCan.Dll

ETHCAN_SUCCESSFUL

Function executed successfully.

ETHCAN_ERR_ILLPARAM

Illegal parameter was transferred to the called function. Most common is the transfer of a Null-pointer in this case.

ETHCAN_ERR_ILLPARAMVAL

Invalid parameter value was transferred to the called function.

ETHCAN_ERR_ILLHANDLE

An invalid instance-handle was transferred to the called function. One reason is the transfer of an instance-handle with an invalid instance number, e.g. 0. A further reason is that the driver is supporting not more than 5 instances of the CAN-Ethernet-Gateways V2, which means that a transfer of an instance-handle higher than 5 leads to the same error.

ETHCAN_ERR_HWNOINIT

This function was called with an instance-handle for which the relating initialization function of the hardware has not been called yet. Therefore, function ***EthCanInitHardware()*** is to call which returns a valid instance-handle after a successful connection.

ETHCAN_ERR_HWINUSE

Function ***EthCanInitHardware()*** was called with an instance-handle for which the initialization routine has been called successfully. To process a further initialization with probably changed parameter values, reinitialization function ***EthCanDeinitHardware()*** is to call in either case before reinitialization can take place.

ETHCAN_ERR_HWNOTCONNECTED

The function has been called for which there was no connection of the CAN-Ethernet-Gateways V2 when the call occurred. One reason could be a connection loss due to a loss of the physical network connection (Ethernet cable was disconnected).

If a callback-function has been specified during initialization, a reaction to the connection loss is immediately possible. The send- and receive functions for CAN-Messages shall not be called until connection state is in the ***kEstablished*** state.

If a callback-function has been defined, the connection state can be polled via function ***EthCanGetConnectionState()*** and after a successful „***Reconnect***“, a call of the function can be repeated.

ETHCAN_ERR_HWCONNECT_FAILED

This error code is only returned by function ***EthCanInitHardware()*** , if it is called in the blocked mode , i.e. without specifying a callback-function. The reason is that no connection to the given remote-address could be established within a timeout that was passed to the parameter-structure during initialization. The Default-Timeout in the Header-File ***EthCan32.h*** is set to **5s**. If a specific timeout-value was passed during initialization it has to be checked whether the timeout is sufficient for a successful link connection (depending on distance and network topology).

The given parameters, e.g. IP-Address and Port-Number are to be checked for correctness and whether the remote-address is accessible through the Ethernet-connection.

ETHCAN_ERR_HWDISCONNECT_FAILED

This error code is only returned from function ***EthCanDeinitHardware*** if it is called in the blocked mode . The reason is that within the timeout, which has been passed to the parameter-structure during initialization, the connection to the given route-address could not be closed. The Default-Timeout in the Header-File ***EthCan32.h*** is set to **5s**. If a specific timeout-value was passed during initialization it has to be checked whether the timeout is sufficient for a successful link connection (depending on distance and network topology).

ETHCAN_ERR_MAXMODULES

The maximum number of CAN-Ethernet-Gateways V2 supported by DLL has been reached. Initialization of a further instance is impossible. Please reinitialize possible instances that are no longer needed and then recall the Init-Function.

ETHCAN_ERR_SAL

An error has occurred during initialization or reinitialization of the SAL (Stack-Abstraction-Layer) for TCP or UDP. Reasons for this error might be:

- Installation or closing of the Windows-Socket-Interface could not be executed due to missing resources or a non-supported version of the Windows-Socket.
- A call of WIN32-Functions used for the Windows-Socket, e.g. Connect(), Bind(), Accept(), Send() and Recv() returned an error due to invalid parameters.

ETHCAN_ERR_IFBTP

An error occurred during initialization or reinitialization of the BTP-Interfaces (Block Transfer Protocol) for UDP or TCP.

ETHCAN_ERR_RESOURCE

A resource could not be generated. The term “resources” includes storage standards, handles or threads that are assigned by Windows.

8.3.4 Description of CAN-Error Codes

The CAN-error code that is returned through the functions ***EthCanReadCanMsg()***, ***EthCanWriteCanMsg()*** and ***EthCanGetStatus()***, relates to a bit combination from error codes shown in table 12. Thereby, several error states can be indicated.

CAN-Error-Code	Numerical Value
ETHCAN_CANERR_OK	0x0000
ETHCAN_CANERR_XMTFULL	0x0001
ETHCAN_CANERR_OVERRUN	0x0002
ETHCAN_CANERR_BUSLIGHT	0x0004
ETHCAN_CANERR_BUSHEAVY	0x0008
ETHCAN_CANERR_BUSOFF	0x0010
ETHCAN_CANERR_QRCVEMPTY	0x0020
ETHCAN_CANERR_QOVERRUN	0x0040
ETHCAN_CANERR_QXMTFULL	0x0080
ETHCAN_CANERR_REGTEST	0x0100
ETHCAN_CANERR_MEMTEST	0x0200

Table 17: CAN-Error Codes

ETHCAN_CANERR_OK

No CAN-Error occurred.

ETHCAN_CANERR_XMTFULL

The send buffer in the CAN-Controller of the CAN-Ethernet-Gateways V2 has reached the maximum number of CAN-messages.

ETHCAN_CANERR_OVERRUN

The receive buffer in the CAN-Controller of the CAN-Ethernet-Gateways V2 has reached the maximum number of CAN-Messages.

ETHCAN_CANERR_BUSLIGHT

The error counter in the CAN-Controller has reached Warning-Limit 1. Please refer to the CAN-Controller SJA 1000 Manual for further information.

ETHCAN_CANERR_BUSHEAVY

The error counter in the CAN-Controller has reached Warning-Limit 2. Please refer to the CAN-Controller SJA 1000 Manual for further information.

ETHCAN_CANERR_BUSOFF

The CAN-Controller changed to state BUS_OFF due to the error counters to avoid a further interference of the CAN-Bus.

ETHCAN_CANERR_QRCVEMPTY

The receive queue for CAN-Messages within the DLL does not contain CAN-Messages, i.e. all CAN-Messages were read-out or no further CAN-Messages have been received.

ETHCAN_CANERR_QOVERRUN

There is an overflow in the receive queue for CAN-messages. Thereby, CAN-Messages could be lost.

ETHCAN_CANERR_QXMTFULL

There is an overflow of the send queue for CAN-messages in the DLL. Thereby, CAN-Messages could be lost.

ETHCAN_CANERR_REGTEST

The register test for the SJA1000 has failed. Please refer to the Manual for the CAN-Controller SJA 1000 for further information.

ETHCAN_CANERR_MEMTEST

The storage test of the SJA1000 has failed. Please refer to the Manual for the CAN-Controller SJA 1000 for further information.

8.3.5 Application of DLL-Functions**8.3.5.1 Demo-Project**

As described in chapter 8.2, a Demo-Project is designed in the installation path. This project contains a "C"-source-code file **Demo.c** as well as the related header-file **Demo.h** and shows the application of the DLL-interface function.

Thereby, the **EthCan.Dll** is loaded dynamically to the running time through function **LoadLibrary()** and the functions pointers are determined through function **GetProcAddress()**.

The Demo-Program is based on a WIN32-console application and is restricted to the support of an instance of the CAN-Ethernet-Gateways V2. After starting the program and loading of the **EthCan.Dll** a connection is established to CAN-Ethernet-Gateway V2 addressed via the IP-address and port-number. If the connection could be established successfully, a CAN-Message is sent periodically with CAN-ID 0x180.

For checking the reception of a CAN-Message via Ethernet and the following sending of the CAN-Message on the CAN-Bus of the Gateway, an analyzing tool (e.g. PCAN Explorer™ by Peak) that is connected to the CAN-Bus of the CAN-Ethernet-Gateways V2 shall be used.

Sending of CAN-Messages on the CAN-Bus of the CAN-Ethernet-Gateways V2 can occur as well by an analyzing tool or a further CAN-Hardware connected to it. Receiving of a CAN-Message on the PC by the CAN-Ethernet-Gateway V2 is confirmed in the console window of the Demo-application through the CAN-ID, the CAN-Message length as well as the data contained.

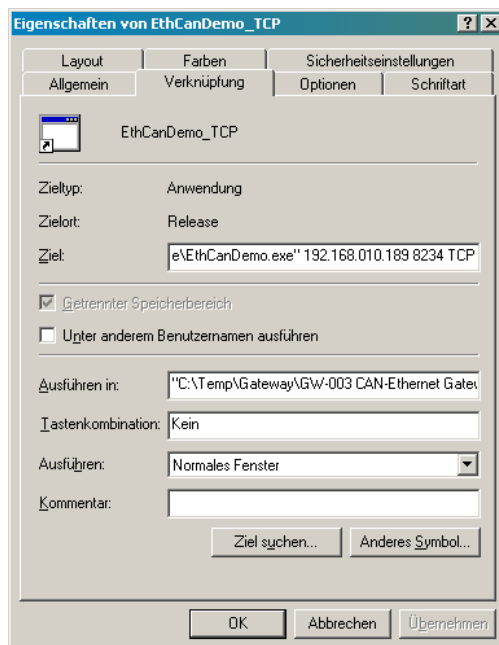


Figure 15: Desktop-Link for Demo-Program

Starting Demo-Program

The Demo-Program needs different prompt parameters for calling, e.g. IP-address and the port number of the gateway as well as the transfer protocol used (TCP or UDP). For starting the Demo-Program, two different options are available:

1. Please open a command-shell and change to the directory of the executing file **EthCanDemo.exe** that has been specified during installation. For starting the Demo-Program please specify at the input prompt the name of the program to be executed as well as IP-address, port number and the transfer protocol required.

Two samples for a call are demonstrated:

Sample 1:

```
..\Release\EthCanDemo.exe 192.168.010.111 8234 TCP
```

Sample 2:

```
..\Release\EthCanDemo.exe 192.168.010.111 8234 UDP
```

The single parameters are separated through spaces. Through confirmation via the enter key, the demo application is started.

2. The second opportunity exists in creating a link on the desktop as shown in Figure 15. Please go to the desktop and create a new link. Afterwards please direct the target range to the directory, where the executing program is stored.

Following the target directory, the IP-address, port number and the transfer protocol are to specify, separated through spaces.

9 Firmware Update

To make a Firmware-update, the new firmware has to be loaded onto the gateway via FTP. An update is started via Telnet or the USB-Interface. Thereby, the new software is written into the non-volatile program memory (flash). This process needs an existing Ethernet-connection between the gateway and the PC. On the PC, a FTP-client and a terminal program are needed.

9.1 Preparation

The following steps are necessary for arranging the firmware update:

1. Please connect the voltage supply to the CAN-Ethernet-Gateway V2.
2. After booting has finished, establish a connection to the gateway via FTP.
3. Please establish a connection to the console via the terminal program or a Telnet-client; log in as `root`.

9.2 Firmware Download

Please copy the new firmware to `/tmp` onto the gateway via FTP. Afterwards, a FTP-connection is no longer needed and can be disconnected. Now start the update program `gatewayupdate`. Therefore, the new firmware is to specify as argument, e.g. `gatewayupdate /tmp/V1.01_update.tar.gz`.

After the Firmware-Update is completed, the gateway has to be restarted through command `reboot`.

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Suggestions for Improvement

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How would you improve the document?

Did you find any mistakes in this manual? page

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