

Two red lines intersect on a blue background. One line starts from the top right and goes down to the left. The other line starts from the top left and goes down to the right. They intersect in the upper middle part of the page. There are small white circles at the intersection and at the end of the shorter line.

ETAS ES523.1 CAN FD Interface Module (4xCAN FD, 3xEthernet)

User Guide

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Contents

1	About this Document	6
1.1	Classification of Safety Messages	6
1.2	Presentation of Instructions	6
1.3	Typographical Conventions	7
1.4	Presentation of Supporting Information	7
2	About this Manual	8
2.1	Scope of Supply	8
2.2	Additional Information	8
3	Basic Safety Notices	9
3.1	General Safety Information	9
3.2	Requirements for Users and Duties for Operators	9
3.3	Intended Use	9
4	Hardware Description	14
4.1	Overview	14
4.2	Features	15
4.3	Housing	15
4.4	Interfaces	16
	4.4.1 Front Panel	16
	4.4.2 Back Panel	16
4.5	LEDs	17
	4.5.1 Flash Codes	17
	4.5.2 Operational State of the Module	17
	4.5.3 Functional State of Individual Interfaces	18
5	Functional Description	20
5.1	Block Diagram	20
5.2	Power Supply (7-29V DC)	20
5.3	Ethernet Switch	20
	5.3.1 Host Port (HOST)	21
	5.3.2 Ethernet Ports (ETH1, ETH2 and ETH3)	21
5.4	CAN Interface (CAN1/CAN3, CAN2/CAN4)	22
	5.4.1 Operating Modes	22
	5.4.2 Feature	22
	5.4.3 "Wake-Up" Function	22
	5.4.4 Bus Terminating Resistor	22
5.5	Time Synchronization	23
5.6	"Wake-Up" Function	23
5.7	Firmware Update	24
6	Getting Started	25
6.1	Assembly and Locking	25
	6.1.1 General Installation Recommendations	25

6.1.2	Fixing a Module onto a Carrier System	25
6.1.3	Connecting Several Modules Mechanically	26
6.2	Applications	28
6.3	Wiring	29
6.3.1	“HOST” Port	29
6.3.2	“7-29V” Port	29
6.3.3	“ETH1”, “ETH2” and “ETH3” Port	30
6.4	Configuring the ES523.1	31
6.4.1	Web Interface	31
6.4.2	Launching the ES523.1 Web Interface	31
6.4.3	Configuring the “Wake Up” Function	31
7	Troubleshooting Problems	32
7.1	Error LEDs	32
7.2	Troubleshooting ES523.1 Problems	32
7.2.1	Problems and Solutions	33
7.2.2	Network Adapter cannot be selected via Network Manager	33
7.2.3	Search for Ethernet Hardware Fails	34
7.2.4	Personal Firewall Blocks Communication	36
8	Technical Data	41
8.1	General Data	41
8.1.1	Product Labeling	41
8.1.2	Fulfilled Standards and Norms	42
8.1.3	Environmental Conditions	42
8.1.4	Maintenance the Product	42
8.1.5	Cleaning the product	42
8.1.6	Mechanical Data	42
8.2	RoHS Conformity	43
8.3	CE conformity	43
8.4	UKCA conformity	43
8.5	KCC conformity	43
8.6	Taking the Product Back and Recycling	43
8.7	Declarable Substances	44
8.8	Use of Open Source software	44
8.9	System Requirements	44
8.9.1	Hardware	44
8.9.2	Supported Applications and Software Requirements	45
8.10	Electrical Data	46
8.10.1	Power Supply	46
8.10.2	Host Interface (HOST)	46
8.10.3	Ethernet Interfaces (ETH1, ETH2 and ETH3)	47
8.10.4	CAN Interfaces (CAN1/CAN3 and CAN2/CAN4)	47
8.11	Pin Assignment	48
8.11.1	Power Supply Interface (7-29V)	48
8.11.2	Host Interface (HOST)	48
8.11.3	Ethernet Interfaces (ETH1, ETH2 and ETH3)	49
8.11.4	CAN Interface (CAN1/CAN3)	49
8.11.5	CAN Interface (CAN2/CAN4)	50

9	Cable and Accessories	51
9.1	Cable for the "7-29 V DC" connection.....	51
9.1.1	CBP120 Cable	52
9.1.2	CBP1205 Cable	53
9.2	HOST Interface Cable	53
9.3	ETH1, ETH2 and ETH3 Interface Cable	54
9.3.1	Ethernet Connection and Power Supply Cable.....	54
9.3.2	Ethernet Connection Cable.....	56
9.3.3	Ethernet Connection Adapter Cable	56
9.4	CAN1/CAN3 and CAN2/CNA4 Interface Cable and Adapter.....	57
9.4.1	CAN Interface Cable	57
9.4.2	CBCF1100 Cable	58
9.4.3	CAN Termination Resistor	60
10	Ordering Information	61
10.1	ES523.1	61
10.1.1	ES523.1 with CBP120 Power Supply Cable	61
10.1.2	ES523.1 with CBP1205 Power Supply Cable	61
10.2	Cable and Accessoires	62
10.2.1	Cable for the "7-29 V DC" connection.....	62
10.2.2	"HOST" Interface Cable	62
10.2.3	"ETH1, ETH2 and ETH3" Interface Cable.....	62
10.2.4	"CAN/CAN" Interface Cable and Adapter.....	63
10.2.5	Housing Accessoires	63
10.2.6	Software	63
11	Contact Information	64
	Figures	65
	Index	66

1 About this Document

1.1 Classification of Safety Messages

The safety messages used here warn of dangers that can lead to personal injury or damage to property:



DANGER

indicates a hazardous situation with a high risk of death or serious injury if not avoided



WARNING

indicates a hazardous situation of medium risk which could result in death or serious injury if not avoided.



CAUTION

indicates a hazardous situation of low risk which may result in minor or moderate injury if not avoided.

NOTICE

indicates a situation which may result in damage to property if not avoided.

1.2 Presentation of Instructions

The target to be achieved is defined in the heading. The necessary steps for his are in a step-by-step guide:

Target definition

1. Step 1
2. Step 2
3. Step 3
- > Result

1.3 Typographical Conventions

Hardware

Bold	Menu commands, buttons, labels of the product
<i>Italic</i>	Emphasis on content and newly introduced terms

1.4 Presentation of Supporting Information



NOTE

Contains additional supporting information.

2 About this Manual

This chapter contains information about the following topics:

- "Scope of Supply" on page 8
- "Additional Information" on page 8

2.1 Scope of Supply

Prior to the initial commissioning of the module, please check whether the module was delivered with all required components and cables (see chapter 10.1 on page 61).

Additional cables and adapters can be obtained separately from ETAS. A list of available accessories and their order designation is located in chapter "Cable and Accessoires" on page 62 of this manual or in the ETAS product catalog.

2.2 Additional Information

The configuration instructions for the module under INCA can be found in the corresponding software documentation.

3 Basic Safety Notices

This chapter contains information about the following topics:

- "General Safety Information" on page 9
- "Requirements for Users and Duties for Operators" on page 9
- "Intended Use" on page 9

3.1 General Safety Information

Please observe the Product Safety Notices ("ETAS Safety Notice") and the following safety notices to avoid health issues or damage to the device.



NOTE

Carefully read the documentation (Product Safety Advice and this User's Guide) that belongs to the product prior to the startup.

ETAS GmbH does not assume any liability for damages resulting from improper handling, unintended use or non-observance of the safety precautions.

3.2 Requirements for Users and Duties for Operators

The product may be assembled, operated and maintained only if you have the necessary qualification and experience for this product. Improper use or use by a user without sufficient qualification can lead to damages or injuries to one's health or damages to property.

General safety at work

The existing regulations for safety at work and accident prevention must be followed. All applicable regulations and statutes regarding operation must be strictly followed when using this product.

3.3 Intended Use

Application area of the product

This product was developed and approved for applications in the automotive sector. The module is suitable for use in interiors, in the passenger cell or in the trunk of vehicles. The module is not suitable for installation in the engine compartment and similar environments. For use in other application areas, please contact your ETAS contact partner.

Requirements for the technical state of the product

The product is designed in accordance with state-of-the-art technology and recognized safety rules. The product may be operated only in a technically flawless condition and according to the intended purpose and with regard to safety

and dangers as stated in the respective product documentation. If the product is not used according to its intended purpose, the protection of the product may be impaired.

Requirements for operation

- Use the product only according to the specifications in the corresponding User's Guide. With any deviating operation, the product safety is no longer ensured.
- Observe the requirements on the ambient conditions.
- Do not use the product in a wet or damp environment.
- Do not use the product in potentially explosive atmospheres.

Electrical safety and power supply

- Observe the regulations applicable at the operating location concerning electrical safety as well as the laws and regulations concerning work safety!
- Connect only current circuits with safety extra-low voltage in accordance with EN 61140 (degree of protection III) to the connections of the module.
- Ensure that the connection and setting values are being followed (see the information in the chapter "Technical data").
- Do not apply any voltages to the connections of the module that do not correspond to the specifications of the respective connection.

Power supply

- The power supply for the product must be safely disconnected from the supply voltage. For example, use a car battery or a suitable lab power supply.
- Use only lab power supplies with double protection to the supply network (with double insulation/reinforced insulation (DI/ RI)).
- The lab power supply must be approved for an operating altitude of 5000 m and for an ambient temperature of up to 70 °C.
- In regular operation of the modules as well as very long standby operation, a discharge of the vehicle battery is possible.

Connection to the power supply

- The power cable must not be connected directly to the vehicle battery or lab power supply, but via a fuse of up to 20 A.
- Ensure that the connections of the lab power supply, the power supply at the module and the vehicle battery are easily accessible!
- Route the power cord in such a way that it is protected against abrasion, damages, deformation and kinking. Do not place any objects on the power cord!



DANGER

Dangerous electrical voltage!

Connect the power cable only with a suitable vehicle battery or with a suitable lab power supply! The connection to power outlets is not allowed!

To prevent an inadvertent insertion in power outlets, ETAS recommends to equip the power cables with safety banana plugs in areas with power outlets.

Disconnecting from the power supply

The module does not have an operating voltage switch. The module can be de-energized as follows:

- Disconnecting the module from the lab power supply
 - Separating device is the lab plug of the power cord or
 - Separating device is the plug of the power cord at the connection of the module
- Disconnecting the module from the vehicle battery
 - Separating device is the lab plug of the power cord or
 - Separating device is the plug of the power cord at the connection of the module
- Disconnecting the vehicle battery.

Approved cables

- Use exclusively ETAS cables at the connections of the module!
- Adhere to the maximum permissible cable lengths!
- Do not use any damaged cables! Cables may be repaired only by ETAS!
- Never apply force to insert a plug into a socket. Ensure that there is no contamination in and on the connection, that the plug fits the socket, and that you correctly aligned the plugs with the connection.

Requirements for the location

- Position the module or the module stack on a smooth, level and solid underground.
- The module or the module stack must always be securely fastened.

Fixing the modules on a carrier system

- When selecting the carrier system, observe the static and dynamic forces that could be created by the module or the module stack on the carrier system.

Requirements on the ventilation

- Keep the module away from heat sources and protect it against direct exposure to the sun.
- The free space above and behind the module must be selected so that sufficient air circulation is ensured.

Assembling (interconnecting) the modules

- Prior to assembling (interconnecting) or separating a module stack, the modules must be disconnected from the supply voltage or they have to be in the standby operating mode.

Transport

- Stack and connect the modules only at the location of the startup!
- Do not transport the modules at the cable of the module or any other cables.

Maintenance

The product is maintenance-free.

Repair

If an ETAS hardware product should require a repair, return the product to ETAS.

Cleaning the module housing

- Use a dry or lightly moistened, soft, lint-free cloth for cleaning the module housing.
- Do not use any sprays, solvents or abrasive cleaners which could damage the housing.
- Ensure that no moisture enters the housing. Never spray cleaning agents directly onto the module.

Ambient conditions

The housing and the connectors of the module as well as the plug connectors of the cables meet the degree of protection IP30.

Opening the module



CAUTION

Damage to the module and loss of properties based on IP30!

Do not open or change the module housing!

Work on the module housing may only be performed by ETAS.

Potential equalization



CAUTION

Potential equalization in the vehicle is possible via the shield of the connecting cables of the modules!

Install the modules only at locations with the same electrical potential or isolate the modules from the installation location.

Cabling

For detailed information about cabling, see the User's Guide of the module.

4 Hardware Description

This chapter provides you with an overview of the ES523.1 with information on the housing, serial number, ports and LEDs.

4.1 Overview

The ES523.1 module is a powerful ECU and bus interface modules. It has an upstream Ethernet interface that guarantees data exchange with the host PC or with a Drive Recorder. The ES523.1 module has three downstream Ethernet interfaces that can be connected with ES59x, ES600, measurement and interface modules.



Fig. 4-1 View of the Device

Measurement, calibration and rapid prototyping modules are easy to combine with ES523.1 modules. ECUs that have an XETK, or ECUs that have their own Ethernet interface can be connected directly with an ES523.1 module and communicate with INCA via Ethernet.

The ES523.1 has four ECU interface CAN FD. Two of the four CAN interfaces additionally offer a "Wake-Up" function.

If necessary, systems can be cascaded using ES59x nodes. The Ethernet switch guarantees the time-synchronous sampling of all measurement channels – even in sizeable module networks.

The ES523.1 module and the relevant cables are intended for use in the lab, on the test bench and in the passenger cell of vehicles.

4.2 Features

Overview of the major features of the ES523.1:

- Ethernet switch with a 10/100 Mbit/s data rate:
 - One host port (upstream)
 - Three ports for compatible modules (downstream)
 - Can be cascaded up to 15 modules
 - Automatic standby function
 - Precise synchronization of all connected modules and their measurement channels
- Four independent CAN FD interfaces:
 - CAN High Speed mode (max. 1 MBaud) or CAN FD mode (> 1 MBaud)
 - CAN protocols CAN V2.0a (Standard Identifier with 11-bit) and CAN V2.0b (Extended Identifier with 29-bit)
 - "Wake-Up" function (two CAN FD interfaces)

Additional features of the module:

- Module suitable for use in automotive applications; suitable for use in the development environment and in the vehicle on test drives.
 - Channels galvanically isolated from each other, from the device ground and from the supply voltage
 - Not sensitive to environmental conditions (temperature, EMC)
 - Wide supply voltage range
 - High mechanical stability and durability
- Part of the ETAS Tool Suite

For the complete technical data of the ES523.1, refer to the chapter "Technical Data" on page 41.

4.3 Housing

Standard housing with interfaces on the front and rear of the device is used for the ES523.1. The sturdy metal housing of the ES523.1 has nonskid plastic feet.

It can be easily screwed onto a carrier system for installation in a vehicle or in the lab. The housings of this device family can also quickly and easily be connected to one another (see the chapter 6.1 on page 25).

The ES523.1 is intended for use in the lab, on the test bench and in the passenger cell of vehicles.

4.4 Interfaces

4.4.1 Front Panel

The following interfaces are on the front panel of the ES523.1:

- HOST (Ethernet, SYNC-IN)
- ETH1 (Ethernet, SYNC-OUT)
- ETH2 (Ethernet, SYNC-OUT)
- ETH3 (Ethernet, SYNC-OUT)
- CAN2/CAN4 (1 x CAN FD and 1 x CAN FD)
- CAN1/CAN3 (1 x CAN FD and 1 x CAN FD)

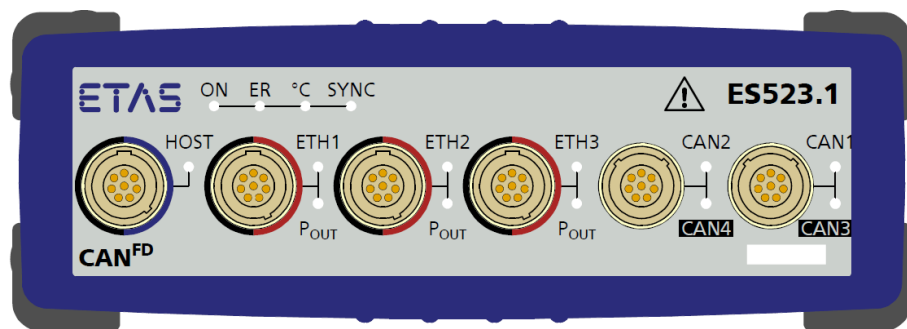


Fig. 4-2 Front Panel

4.4.2 Back Panel

The interface 7-29V (power supply) is on the back panel of the ES523.1.



Fig. 4-3 Back Panel

4.5 LEDs

4.5.1 Flash Codes

The ES523.1 is equipped with LEDs, which indicate the operational state of the module, as well as with LEDs which display the function of individual interfaces. The following flash codes are used for the LEDs:

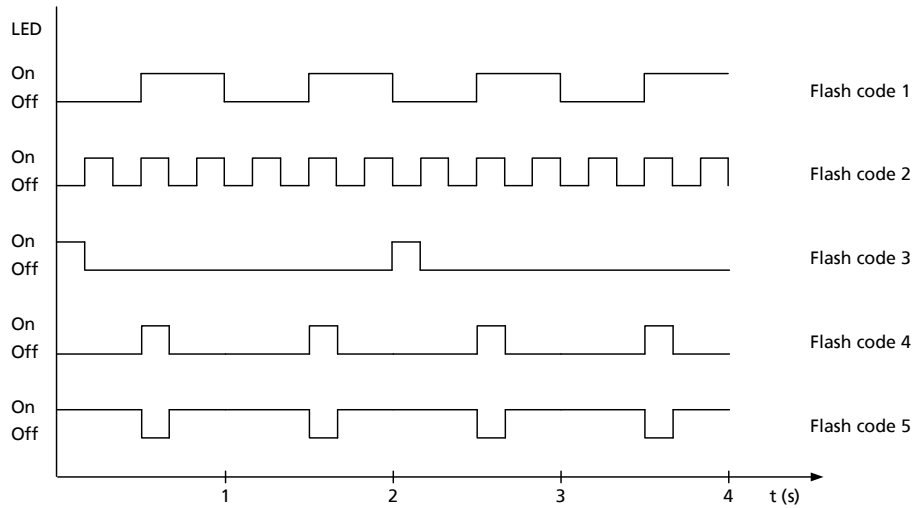


Fig. 4-4 Flash Codes

4.5.2 Operational State of the Module

Four LEDs can be found top left on the front panel of the ES523.1 (see Fig. 4-2 on page 16). They indicate operational, error and synchronization states.

- **ON**: power supply and operational state
- **ER**: error states or firmware update
- **°C**: temperature inside the housing
- **SYNC**: synchronization function of the module (master or slave) and the synchronization state

LED	Display	Operational State
ON	Green	The module is powered on.
	Green, flashing (Flash code 3)	The module is on "Standby", the power consumption is minimal. The module needs a wakeup event to enter the normal operation mode.
	Off	The module is not powered.
ER	Red	Module is currently booting or booting was unsuccessful.
	Red, flashing (Flash code 1)	Internal device software error, core file created.
	Red, flashing (Flash code 2)	Firmware update is being executed.
	Off	No error

LED	Display	Operational State
°C	Red	Temperature inside the housing has exceeded the critical level and the module powered down; the module is powered on again if the temperature inside the housing has reached the normal operational range
	Red (Flash code 2)	Temperature inside the housing has reached a critical level. The module does not shut down any functionality.
	Off	Temperature inside the housing is in normal operational range.
SYNC	Blue, flashing (Flash code 4), fully bright	The module is a synchronization master; the module is not synchronized externally
	Blue, flashing (Flash code 5), semi and fully bright alternately	The module is a synchronization slave; the module is synchronized externally at the HOST or at the ETH1 or at the ETH2 port
	Off	No synchronization

4.5.3 Functional State of Individual Interfaces

LEDs assigned to the interfaces of the module can be found on the front panel of the device (see Fig. 4-2 on page 16). If the ES523.1 is powered on (operational state "On") they indicate the following functional states at the assigned interfaces:

HOST Interface

An LED **HOST** is assigned to the interface HOST.

LED	Display	Functional State
HOST	Yellow, flashing	Communication at the interface HOST
	Off	Communication interrupted

ETH1 Interface

An LED **ETH1** and an LED **POUT** are assigned to the interface ETH1.

LED	Display	Functional State
ETH1	Yellow, flashing	Communication at the interface ETH1
	Off	Communication interrupted
POUT	Green	Power supply output at the interface ETH1 is switched on
	Red	Overload by connected module at the power supply output at the interface ETH1
	Off	Power supply output at the interface ETH1 is switched off

ETH2 Interface

An LED **ETH2** and an LED **POUT** are assigned to the interface ETH1.

LED	Display	Functional State
ETH2	Yellow, flashing	Communication at the interface ETH2
	Off	Communication interrupted
POUT	Green	Power supply output at the interface ETH2 is switched on
	Red	Overload by connected module at the power supply output at the interface ETH2
	Off	Power supply output at the interface ETH2 is switched off

ETH3 Interface

An LED **ETH3** and an LED **POUT** are assigned to the interface ETH1.

LED	Display	Functional State
ETH3	Yellow, flashing	Communication at the interface ETH3
	Off	Communication interrupted
POUT	Green	Power supply output at the interface ETH3 is switched on
	Red	Overload by connected module at the power supply output at the interface ETH3
	Off	Power supply output at the interface ETH3 is switched off

CAN2/CAN4 Interface

An LED **CAN2** is assigned to the interface CAN2 and an LED **CAN4** is assigned to the interface CAN4.

LED	Display	Functional State
CAN2	Yellow, flashing	Communication at the interface CAN2
	Off	Communication interrupted
CAN4	Yellow, flashing	Communication at the interface CAN4
	Off	Communication interrupted

CAN1/CAN3 Interface

An LED **CAN1** is assigned to the interface CAN1 and an LED **CAN3** is assigned to the interface LIN1.

LED	Display	Functional State
CAN1	Yellow, flashing	Communication at the interface CAN1
	Off	Communication interrupted
CAN3	Yellow, flashing	Communication at the interface CAN3
	Off	Communication interrupted

5 Functional Description

This chapter describes the block diagram, power supply, Ethernet switch, module network, time synchronization, ECU interfaces and the firmware update.

5.1 Block Diagram

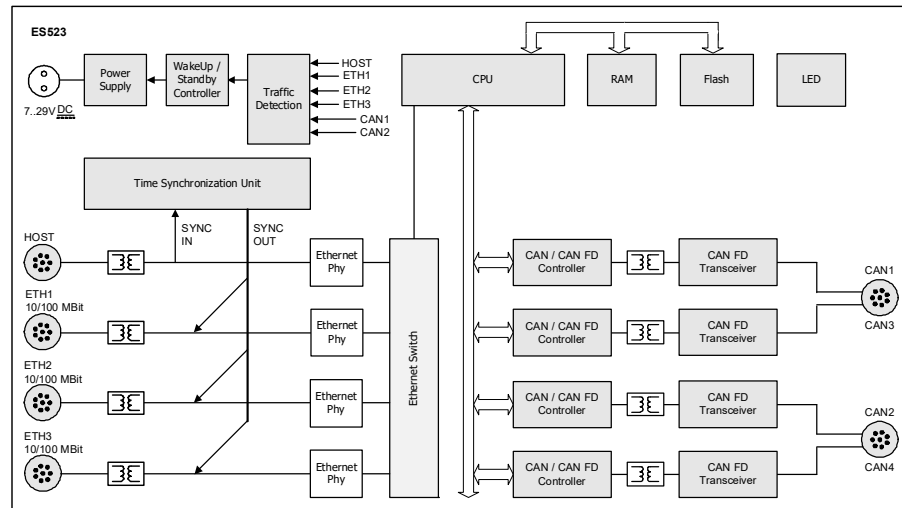


Fig. 5-1 Block Diagram

To fulfill the operation demands in the vehicle, the interfaces of the ES523.1 are each routed to an Lemo socket.

5.2 Power Supply (7-29V DC)

The power supply interface (7-29V DC) is routed to a 2-pin connector (Lemo socket) on the back panel of the module. Power is supplied to the module via an external power supply or vehicle battery.

NOTE

The ES523.1 must be physically disconnected from all supply voltages so the module is not supplied with power.

When the ES523.1 is connected to the operating voltage and there is an Ethernet connection at HOST, the module boots. If there is no Ethernet connection, the module changes to "Standby."

5.3 Ethernet Switch

The integrated Ethernet switch is used for the connection of the ES523.1 module and other measurement or interface modules to a user PC. Data from the connected modules is acquired synchronously (ETAS device synchronization, see chapter 5.5 on page 23). The Ethernet switch can be cascaded with other network modules so that you can create larger blocks of measurement and interface modules.

The switch is equipped with Ethernet interfaces in accordance with the standard 10/100BaseT that can be operated with either 10 or 100 Mbit/s, half or full duplex. The switch over takes place automatically.

All switch interfaces are galvanically isolated from each other and from the power supply.

5.3.1 Host Port (HOST)

The upstream Ethernet interface HOST combines the ES523.1 module with the user PC or with a downstream Ethernet interface of a further module. This interface allows the ETAS software tools access to the connected modules.

"Wake-Up" Function

The Ethernet interface HOST supports the "Wake-Up" function (see chapter 5.6 on page 23).

Compatible Modules

A list of compatible modules can be found in chapter 8.10.2 on page 46.

5.3.2 Ethernet Ports (ETH1, ETH2 and ETH3)

The ES523.1 module provides three downstream Ethernet interfaces for further modules. ECUs that have an XETK or their own Ethernet interface can be connected directly with a ES523.1 module and communicate with the calibration software via XCP-on-Ethernet.

Module Network

The downstream Ethernet interfaces ETH1, ETH2 and ETH3 connect the ES523.1 module to other ES600 modules, measurement, calibration and rapid prototyping modules. Large blocks of measurement and interfaces modules can be created as the modules can be cascaded.

Power Supply of connected Modules

The ES523.1 module can additionally power ES4xx modules, ES6xx modules or XETKs via the Ethernet connection cable. Take a note of the maximum output current at the Ethernet ports when the modules are cascaded.

Other modules connected via Ethernet cable must be wired separately to the power supply.

"Wake-Up" Function

The Ethernet interfaces ETH1, ETH2 and ETH3 support the "Wake-Up" function (see chapter 5.6 on page 23).

Compatible Modules

A list of compatible modules can be found in chapter 8.10.3 on page 47.

5.4 CAN Interface (CAN1/CAN3, CAN2/CAN4)

The ES523.1 has four CAN interfaces. One each of the CAN interfaces is routed to the two 8-pin CAN1/CAN3 and CAN2/CAN4 connectors (Lemo socket) on the front panel.

CAN1 to CAN4 are complete independent CAN channels with separated connections and CAN controllers. The interfaces are galvanically isolated from each other and from the other interfaces of the ES523.1.

5.4.1 Operating Modes

The CAN interfaces of the module can be operated in High-Speed CAN link or in CAN FD link (CAN Flexible Data Rate). The ES523.1 supports both operating modes simultaneously and independently of one another.



NOTE

The four interfaces CAN1 to CAN4 can be used independently of one another in different operating modes.

The operation mode can be configured for the interfaces CAN1 to CAN4 independently of one another in the application software INCA (HWC) or in the web interface.

5.4.2 Feature

You can find a list of CAN applications supported by the ES523.1 in chapter 8.9.2 on page 45.

5.4.3 "Wake-Up" Function

The CAN interfaces CAN1 and CAN2 support the "Wake-Up" function (see chapter 5.6 on page 23).

5.4.4 Bus Terminating Resistor

The CAN interface requires in both operating modes the use of bus termination resistors. In accordance with the CAN specification, a bus termination resistor of 120 Ohm is required at each of the two open ends of the bus. This has to be connected to the cable or to the connector. ETAS supplies cables and termination resistors of 120 Ohm for setting up CAN networks.

5.5 Time Synchronization

The modules provide a global clock pulse to compare the measurement channels in a module network.

Modules connected to the HOST interface can synchronize the ES523.1 (SYNC-IN). If no synchronization signal is received at the HOST interface, the ES523.1 acts as master module for synchronization.

The time synchronization unit of the ES523.1 master synchronizes the connected modules via the Ethernet lines. The synchronization signal is relayed to connected modules at the ETH1, ETH2 and ETH3 interfaces (SYNC-OUT). The slave modules adapt to the clock pulse specified by the master module.

The periodic synchronization signal is superimposed onto the Ethernet signals without affecting data transfer. This excludes the possibility of a phase shift between the individual measure signals, even when measurements are taken from different modules.

The data of all connected modules of the ES4xx, ES51x and ES6xx lines is acquired synchronously (ETAS device synchronization).

5.6 "Wake-Up" Function

Energy consumption must be as low as possible when used in the vehicle because the measuring equipment is powered by a battery. This is why the ES523.1 module is equipped with a link signal detector for an automatic power-saving feature at the following interfaces:

- HOST
- ETH1
- ETH2
- ETH3
- CAN1
- CAN2

Using the function "Wake-up", the module can automatically switch between the operational states "Standby" and "On" and start the measurement autonomously after switch-on.

The ES523.1 and modules connected to it automatically switch to "Standby" if none of these interfaces receive link signals for a particular length of time or the host computer is powered off or disconnected. As soon as link signals are received by at least one of these interfaces or the host computer is active once more, the system automatically switches to "On" ("Wake-Up" function), thereby automatically switching on the ETAS modules connected to the measurement system.



NOTE

The automatic powering-on of the ES523.1 via the Ethernet wake-up is possible at any of the Ethernet ports.

The "Wake-Up" function of the Ethernet interfaces can be configured in the web interface of the ES523.1 (see chapter 6.4 on page 31).

The "Wake-Up" function can be configured, activated and deactivated for both interfaces CAN1 and CAN2 independently of one another in the application software INCA (HWC) or in the web interface.

**NOTE**

The Ethernet adapter of the connected PC has to be configured accordingly for it to be able to send link pulses.

5.7 Firmware Update

The firmware of the ES523.1 can be updated by the user so that future versions of the module can also be implemented. The firmware is updated on the connected PC using service software "Hardware Service Pack" (HSP).

**NOTE**

Neither the power supply nor the Ethernet connection can be interrupted during a firmware update!

6 Getting Started

The "Getting Started" chapter includes a description of the assembly, application examples, as well as notes on cabling and configuration of the ES523.1.

6.1 Assembly and Locking

6.1.1 General Installation Recommendations



CAUTION

The module can be damaged or destroyed.

The modules are only admissible for assembly and operation on components or in locations which guarantee adherence to the technical data of the modules during operation (see chapter 8 on page 41).

6.1.2 Fixing a Module onto a Carrier System

The ES523.1 has a rugged metal housing with nonskid plastic feet. The unit can easily be screwed onto a carrier system for installation in a vehicle or in the lab. The screw thread for attaching your device is already contained in the housing and is easily accessible.

To fasten the ES523.1 housing:

1. Remove the plastic feet from the bottom of the module by pushing a minus screwdriver between the housing bottom and the plastic foot.
2. Lifting off the plastic foot using the screwdriver as a lever.

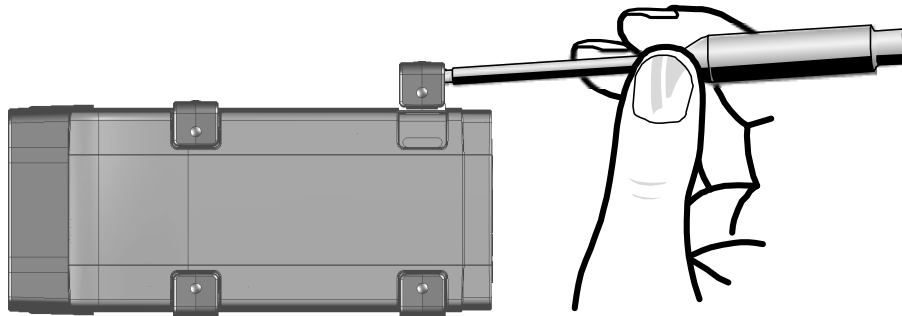


Fig. 6-1 Levering Off the Plastic Foot

3. A threaded hole will become visible under the plastic foot. The threads for fastening the module are located both on the bottom of the ES523.1 housing.

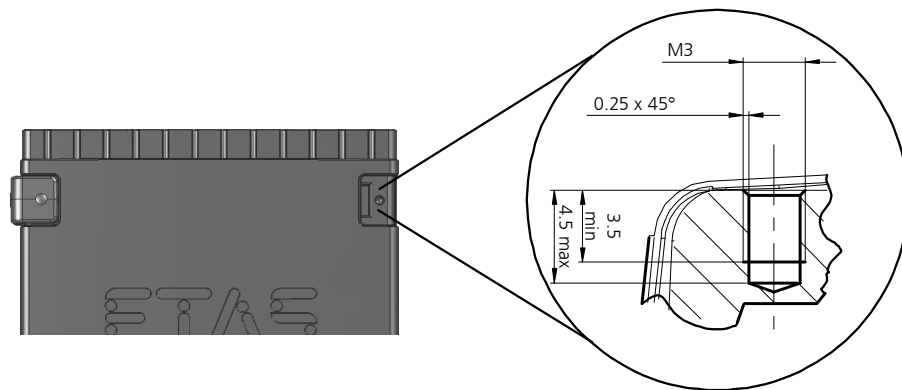


Fig. 6-2 Tapped blind hole



CAUTION

The electronic can be damaged or destroyed!

Do not rework the threaded hole.



NOTE

Use **excluding** M3 cylinder screws and fastening the module onto your carrier system with a max. torque of 0.8 Nm.

The max. length of engagement into the tapped blind hole of housing is 3 mm (see Fig. 6-2 on page 26).

6.1.3 Connecting Several Modules Mechanically

As ETAS system housing was used, the ES523.1 can also be connected to modules of the ETAS compact line (ES59x, ES6xx, ES910, ES930). These can be combined easily using the T-Brackets provided to form larger blocks.

You can attach a further module of the ETAS compact line under the ES523.1. Just remove the four plastic feet on each of the relevant device sides and attach the T-Brackets provided in their place.

To connect modules mechanically:

1. Remove the four plastic feet from the bottom of the ES523.1 so a further module can be attached.
This makes the assembly slits for the T Brackets accessible.
You can attach a further module under the ES523.1.
2. Remove the four plastic feet on the relevant side of the second module.
3. Turn the seals of the T-Brackets so they are at a right angle to the longitudinal axis of the brackets
4. Click two brackets into the assembly slits on one long side of the first module.
5. Click the second module into the two T-Brackets.

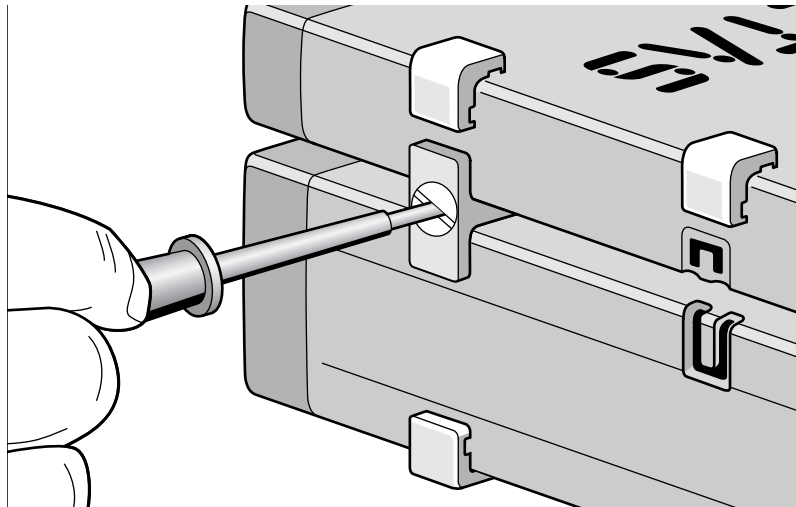


Fig. 6-3 Connecting the ES523.1 to Another Module

6. Quarter-turn the seals of the T-Brackets. This locks the connection of the two modules.
7. Click the other two T-Brackets into the assembly slits on the opposite long side of the device
8. Lock these brackets too.
9. If you would like to stack further modules, repeat this procedure with the next module.

6.2 Applications

For applications, the ES523.1 has direct access to XETK ECUs and to ECUs and vehicle buses.

NOTE

You can find a list of applications supported by the ES523.1 in chapter 8.9.2 on page 45.

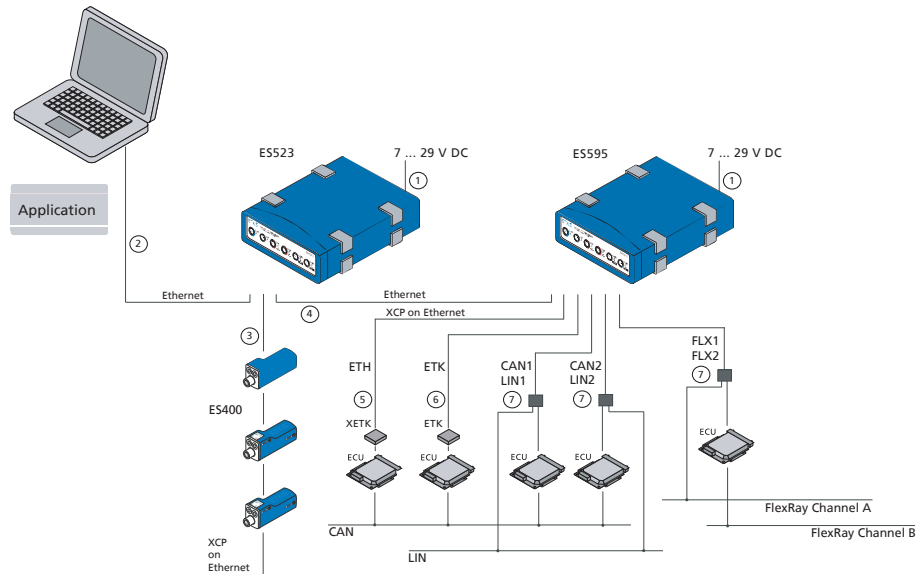


Fig. 6-4 ES523.1 and ES595.1 with ES400 modules, XETK, ETK and vehicle buses

Cable in Fig. 6-4	Function	Short Name
1	Power supply cable	CBP120, CBP1205
2	Host connecting cable	CBE100
3	PC connecting and Power supply cable ES4xx, ES63x	CBEP420, CBEP425
4	Ethernet connecting cable	CBE130, CBE140
5	XETK connecting cable with XETK interface cable	CBAE330 and CBE230
6	ETK connecting cable	CBM150
7	CAN/ LIN/ FlexRay connecting cable	CBCF100

6.3 Wiring

The ports of the ES523.1 may be wired in any order.

For order information on other cables which can be supplied separately, refer to the chapter "Cable and Accessories" on page 51.

NOTE

Be sure to check that the ports carry no voltage, before starting the cabling.

NOTE

Make sure you carefully check the names of the cables used. Using the wrong cables can keep your ES523.1 from functioning properly or damage the ES523.1 and any devices connected to it.

6.3.1 "HOST" Port

To connect the ES523.1 module with the PC ("HOST" port), you require the CBE100 cable provided.

To connect the ES523.1 with the PC

1. Connect the **HOST** port of the ES523.1 with the PC interface cable CBE100.
2. Connect the cable's RJ-45 connector with the free Ethernet interface of your PC.

6.3.2 "7-29V" Port

DANGER

Dangerous electrical voltage!

Connect the power cable only with a suitable vehicle battery or with a suitable lab power supply! The connection to power outlets is not allowed!

To prevent an inadvertent insertion in power outlets, ETAS recommends to equip the power cables with safety banana plugs CBP1205 in areas with power outlets.

To connect the ES523.1 module with the power supply, you require the CBP120 cable or the CBP1205 cable provided.

To connect the ES523.1 with the power supply

1. Connect the cable CBP120 or the cable CBP1205 for the power supply with the **7-29V** port of the ES523.1.
2. Connect the supply voltage pins of the cable with the required power supply.

Note the color coding of the connectors.

Note the current consumption of the ES523.1 and its supply voltage range. The admissible values are listed in section 8.10.1 on page 46.

6.3.3 "ETH1", "ETH2" and "ETH3" Port

To connect the ES523.1 module with other modules ("ETH1", "ETH2" and "ETH3" port), you require the CBE130 cable.

Simple Module Network

A simple module network consists of a single ES523.1 module with connected network or measure modules. ES59x measure modules are used in the following example.

To connect an ES523.1 with ES59x measure modules

1. Connect the **ETH1** port of the ES523.1 with the Ethernet cable CBE130.
2. Connect the second cable connector with the **HOST** port of an ES59x measure module.
3. Connect further modules in accordance with this principle with the **ETH2** port of the ES523.1.

Complex Module Network

A complex module network consists of several cascaded ES59x line modules with connected measure modules. ES59x measure modules are used in the following example.

With larger module networks, it is a good idea to make a sketch of the planned module network. The following figure shows an example of a module network with three cascaded ES59x modules.

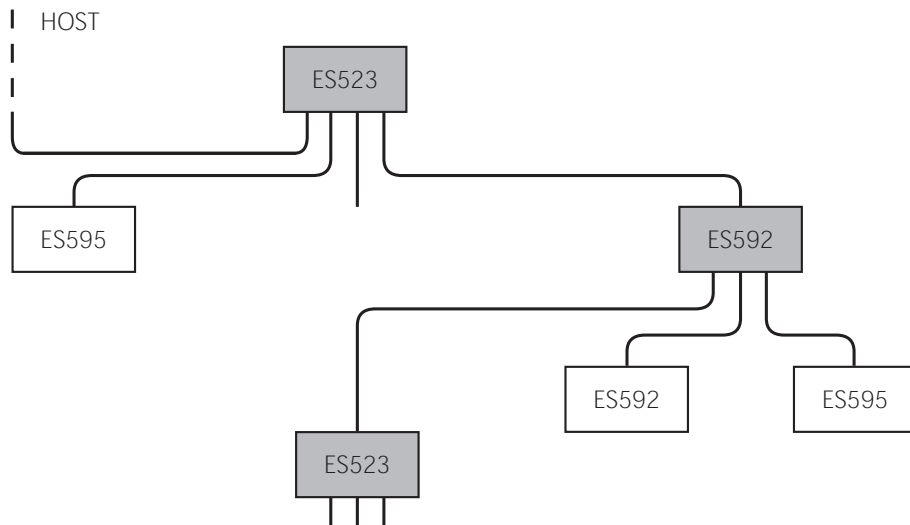


Fig. 6-5 Example of a Module Network

To connect an ES59x module with other ES59x modules

1. Connect the **HOST** port of the subordinate ES59x module with the **ETH1** port or with the **ETH2** port of the superordinate ES523.1 module

or

connect the **HOST** port of the subordinate ES59x module with the **ETH1** port of the superordinate ES59x module.

The superordinate ES59x module is nearer the host PC in the hierarchy.

2. Connect further ES59x modules in accordance with this principle with other **ETH** ports of the ES59x.

6.4 **Configuring the ES523.1**

The ES523.1 is configured at the PC via a graphic user interface. A web browser application is used as an interface.

6.4.1 **Web Interface**

The web interface of the ES523.1 consists of a home page, a page for customized configuration of the interfaces for the "Wake Up" function and other pages with information on the status of the ES523.1.

6.4.2 **Launching the ES523.1 Web Interface**

To launch the ES523.1 web interface:

1. Connect the ES523.1 to the PC.
2. Start the HSP program on the PC.
3. Click **Hardware Search**.
4. Highlight the ES523.1 configured in the "Hardware" window.
5. Right-click **System Configuration**.

The default web browser launches the web interface for configuring the ES523.1 with the current IP address of the module in the address field.

The home page of the ES523.1 web interface is displayed.

6.4.3 **Configuring the "Wake Up" Function**

To configure the "Wake Up" function:

1. Click **Device Configuration**.
2. Click **Wake Up**.

The page for configuring the "Wake Up" function is displayed.

3. Configure the interfaces of the ES523.1 for the "Wake Up" function.

7 Troubleshooting Problems

This chapter gives some information of what you can do when problems arise with the ES523.1 and problems that are not specific to an individual software or hardware product.

7.1 Error LEDs

Please observe the LED which provides information on the functions of the interface and the ES523.1 (see the chapter "LEDs" on page 17) to be able to judge the operational state of the ES523.1 as well as troubleshooting measures.

7.2 Troubleshooting ES523.1 Problems

The following table lists some of the possible problems with a remedy.

If you have any further questions, please contact our Customer Support (see chapter 11 on page 64).

Problem	Diagnostic Questions	Possible Solutions
The ES523.1 is not found with "Search for Hardware" in INCA.	Did you install the INCA version required?	Check that the INCA software installed on your PC corresponds to the requirements listed in section 8.9.2 on page 45.
	Did you install the INCA ES5xx Add-On version required?	Check that the INCA ES5xx Add-On installed on your PC corresponds to the requirements listed in section 8.9.2 on page 45.
	Did you configure the network card correctly?	INCA, Config Tool and HSP operation: Check that your network card has been configured in accordance with section 8.9.1 on page 44.
	Is the hardware on the PC connected?	Check that the connection is undamaged.

Problem	Diagnostic Questions	Possible Solutions
Measurement does not start.	Are you being prompted to carry out an update in the INCA-Monitorlog?	Update the modules.
	Is there no data from the module?	Check that your power supply and test setup correspond to the requirements. Check that the wiring of the hardware to the PC is correct/intact.
Data is lost during data transfer.	Are you using WLAN in your test setup?	WLAN is not permissible within this ETAS network. Wire your test setup (ETAS modules and their connection to the PC) with ETAS cables only.
	Are you using the correct type of network card in your laptop?	Check whether you are using a PCMCIA network card in your laptop. PCMCIA cards with an 8- or 16-bit data bus are not suitable. Only use PCMCIA cards with a 32-bit data bus, mini-PCI or Express-Cards.

7.2.1 Problems and Solutions

7.2.2 Network Adapter cannot be selected via Network Manager

Cause: APIPA is disabled

The alternative mechanism for IP addressing (APIPA) is usually enabled on all Windows 2000 and XP systems. Network security policies, however, may request the APIPA mechanism to be disabled. In this case, you cannot use a network adapter which is configured for DHCP to access ETAS hardware. The ETAS Network Manager displays a warning message.

The APIPA mechanism can be enabled by editing the Windows registry. This is permitted only to users who have administrator privileges. It should be done only in coordination with your network administrator.

To enable the APIPA mechanism:

1. Open the Registry Editor:
 - Windows XP:
 - 1.1 Click **Start**.
 - 1.2 Click **Run**.
 - 1.3 Enter `regedit`.
 - 1.4 Click **OK**.
 - Windows Vista / 7:
 - 1.1 Click **Start**.
 - 1.2 Enter `regedit` in the entry field.
 - 1.3 Push <ENTER>.

The registry editor is displayed.

2. Open the folder `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\`
3. Click **Edit** → **Find** to search for the key `IPAutoconfigurationEnabled`.

If you cannot find any instances of the registry key mentioned, the APIPA mechanism has not been disabled on your system. i.e. there is no need to enable it. Otherwise proceed with the following steps:

4. Set the value of the key `IPAutoconfigurationEnabled` to 1 to enable the APIPA mechanism.

You may find several instances of this key in the Windows registry which either apply to the TCP/IP service in general or to a specific network adapter. You only need to change the value for the corresponding network adapter.

5. Close the registry editor.
6. Restart your workstation in order to make your changes take effect.

7.2.3 Search for Ethernet Hardware Fails

Cause: Personal Firewall blocks Communication

Personal firewalls may interfere with access to ETAS Ethernet hardware. The automatic search for hardware typically cannot find any Ethernet hardware at all, although the configuration parameters are correct.

If a firewall is blocking communication to ETAS hardware, you must either disable the firewall software while working with ETAS software, or the firewall must be configured to give the following permissions:

- Outgoing limited IP broadcasts via UDP (destination address 255.255.255.255) for destination port 18001
- Incoming limited IP broadcasts via UDP (destination IP 255.255.255.255, originating from source IP 0.0.0.0) for destination port 18001
- Directed IP broadcasts via UDP to the network configured for the ETAS application, destination port 18001
- Outgoing IP unicasts via UDP to any IP in network configured for the ETAS application, destination ports 69, 18001, 18017 or 49152 to 50175
- Incoming IP unicasts via UDP originating from any IP in the network configured for the ETAS application, source ports 69, 18001, 18017 or 49152 to 50175

For details, please refer to the user documentation of your personal *firewall software*.

Cause: Client Software for Remote Access blocks Communication

PCs or notebooks which are used outside the ETAS hardware network sometimes use a client software for remote access which might block communication to the ETAS hardware. This can have the following causes:

- A firewall which is blocking Ethernet messages is being used (see „Cause: Personal Firewall blocks Communication“ on page34)
- By mistake, the VPN client software used for tunneling filters messages. As an example, Cisco VPN clients with versions before V4.0.x in some cases erroneously filtered certain UDP broadcasts.

If this might be the case, please update the software of your VPN client.

Cause: ETAS Hardware hangs

Occasionally the ETAS hardware might hang. In this case switch the hardware off, then switch it on again to re-initialize it.

Cause: Network Adapter temporarily has no IP Address

Whenever you switch from a DHCP company LAN to the ETAS hardware network, it takes at least 60 seconds until ETAS hardware can be found. This is caused by the operating system's switching from the DHCP protocol to APIPA, which is being used by the ETAS hardware.

Cause: ETAS Hardware had been connected to another Logical Network

If you use more than one PC or notebook for accessing the same ETAS hardware, the network adapters used must be configured to use the same logical network. If this is not possible, it is necessary to switch the ETAS hardware off and on again between different sessions (repowering).

Cause: Device driver for network card not in operation

It is possible that the device driver of a network card is not running. In this case you will have to deactivate and then reactivate the network card.

Deactivating and reactivating the network card:

1. To deactivate the network card first select in the Windows start menu the following item:
 - Windows XP:
Control Panel → Network and Internet Connections → Network Connections
 - Windows 7:
Control Panel → Network and Sharing Center → Change adapter settings
2. Right click on the used network adapter.
3. Select **Deactivate** in the context menu.
4. In order to reactivate the network adapter right click on it again.
5. Select **Activate**.

Cause: Laptop energy management deactivates the network card

The energy management of a laptop computer can deactivate the network card. Therefore you should turn off energy monitoring on the laptop.

Switching off Energy Monitoring on Laptop

1. From the Windows Start Menu, select:
 - Windows XP:
Control Panel → **Performance & Maintenance** → **System** → **Hardware** tab → **Device Manager**
 - Windows 7:
Control Panel → **Device Manager**
2. In the Device Manager open the tree structure of the entry **Network Adapter**.
3. Right click on the used network adapter.
4. Select **Properties** in the context menu.
5. Switch off energy monitoring as follows:
 - i. Select the **Energy Management** tab.
 - ii. Deactivate the Computer can switch off device to save energy option.
6. Select the **Extended Settings** tab. (Win XP) or **Extended** (Win 7).
7. If the property **Autosense** is included, deactivate it.
8. Click **OK** to apply the settings.

Cause: Automatic disruption of network connection

It is possible after a certain period of time without data traffic that the network card automatically interrupts the Ethernet connection. This can be prevented by setting the registry key `autodisconnect`.

Setting the Registry Key autodisconnect:

1. Open the Registry Editor.
2. Select under `HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Services\lanmanserver\parameters` the Registry Key `autodisconnect`.
3. Change its value to `0xffffffff`.

7.2.4 Personal Firewall Blocks Communication

Reason: Missing releases in the firewall block the ETAS hardware

Personal firewalls may interfere with access to ETAS Ethernet hardware. The automatic search for hardware typically cannot find any Ethernet hardware at all, although the configuration parameters are correct.

Some actions in ETAS products can lead to problems if the firewall is not properly parameterized, e.g. when opening the experiment environment in ASCET or for the hardware search by INCA or HSP.

If a firewall is blocking communication to ETAS hardware, you must either disable the firewall software while working with ETAS software, or the firewall must be configured to give the following permissions:

- Outgoing limited IP broadcasts via UDP (destination IP 255.255.255.255) for the destination port 17099 or 18001
- Incoming limited IP broadcasts via UDP (destination IP 255.255.255.255, originating from source IP 0.0.0.0) for destination port 18001
- Directed IP broadcasts via UDP to the network configured for the ETAS application, destination ports 17099 or 18001
- Outgoing IP unicasts via UDP to every IP address in the network configured for the ETAS application, destination ports 17099 to 18020
- Incoming IP unicasts via UDP originating from any IP address in the network configured for the ETAS application, originating ports 17099 to 18020, destination ports 17099 to 18020
- Outgoing TCP/IP connections to the network configured for the ETAS application, destination ports 18001 to 18020

NOTE

The ports to be used in a specific case depend on the hardware used. For more detailed information about the port numbers to be used, see the respective hardware documentation.

In Windows XP and Vista, a Personal Firewall program is part of the scope of delivery and enabled by default. On many other systems, similar programs from independent providers can frequently be found, such as Symantec, McAfee or BlackIce. The procedure for the configuration of ports may differ in the various programs. More detailed information can be found in the user documentation of your firewall program.

Below is a sample description about how to configure the Windows XP firewall if the hardware access under Windows XP with Service Pack 2 is being blocked.

Solution for Windows XP Firewall, user with administrator rights

If you have administrator rights on your PC, the following dialog window opens if the firewall blocks an ETAS product.



Enabling a product:

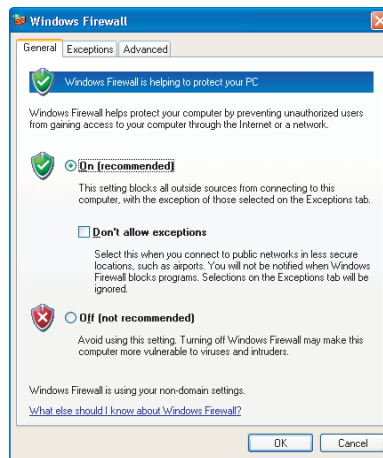
1. In the "Windows Security Warning" window, click on **Do not block**.

The firewall no longer blocks the ETAS product (here: ASCET).
The setting is retained after a restart of the product or the PC.

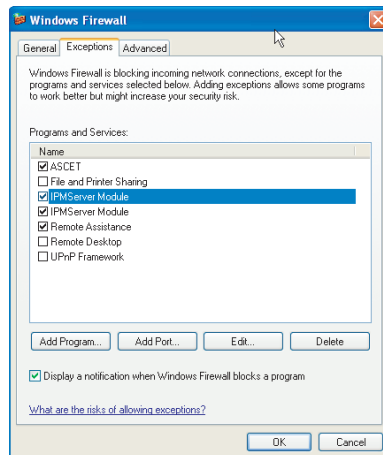
Instead of waiting for the "Windows Security Warning", you can enable ETAS products in advance.

Enabling ETAS products in the firewall control:

1. In the Windows Start menu, select **Settings** → **Control Panel**.
2. In the Control Panel, double-click on the **Windows Firewall** icon.

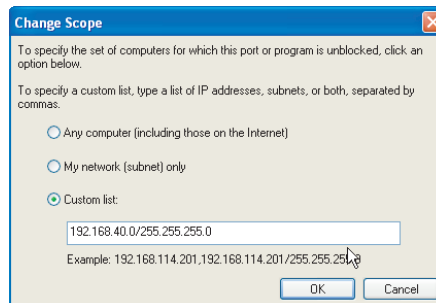


3. Open the **Exceptions** tab.



This tab lists the exceptions that are not blocked by the fire-wall. Use the button **Program** or **Edit** to add new programs or to edit existing ones.

4. Ensure that the ETAS products and services to be used are correctly configured exceptions.
 - i. Open the **Change Range** window.



- ii. Ensure that at least the IP addresses `192.168.40.xxx` are enabled to ensure functional access to ETAS hardware.
 - iii. Close the **Change Range** window with **OK**.
5. Close the **Windows Firewall** window with **OK**.

The firewall no longer blocks the ETAS product. The setting is retained after a restart of the PC.

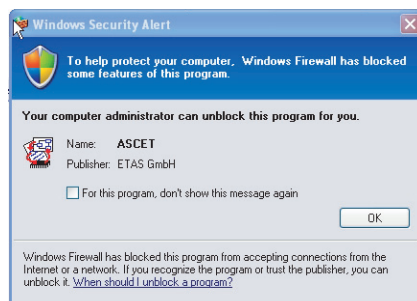
Solution for Windows XP Firewall, user without administrator rights

This chapter is directed at users with restricted rights, e.g. no changes to the system, restricted write permissions, local login.

Working with an ETAS product requires the rights "Write" and "Modify" in the directories `ETAS`, `ETASData` and the temporary ETAS directories. Otherwise, an error message appears if the product is being started and a database is being opened. A correct operation of the product is not possible since the database file as well as various `*.ini` files are modified during the work.

The ETAS software must be installed by an administrator in any case. It is recommended that the administrator ensure that the ETAS product or the processes are added to the list of selected exceptions of the Windows Firewall after the installation. If this is not done, the following occurs:

The "Windows Security Warning" window opens if one of the actions that is being prevented by a restrictive firewall configuration, is to be executed.



Enable a Product (without Administrator Rights):

1. Enable the option in the **Windows Security Warning** window.
2. Close the window with **OK**.

An administrator must select the product on the **Exceptions** tab of the **Windows Firewall** window to avoid future problems during the hardware access with the corresponding ETAS product.

8 Technical Data







This chapter contains information on the following topics:

- "General Data" on page 41
- "RoHS Conformity" on page 43
- "CE conformity" on page 43
- "Taking the Product Back and Recycling" on page 43
- "Declarable Substances" on page 44
- "Use of Open Source software" on page 44
- "System Requirements" on page 44
- "Electrical Data" on page 46
- "Pin Assignment" on page 48

8.1 General Data

8.1.1 Product Labeling

The following symbols are used for product labeling:

Symbol	Description
	Prior to operating the product, be sure to read the user's guide!
SN: 1234567	Serial number (seven-digit)
Vx.y.z	Hardware version of the product
F 00K 123 456	Ordering number of the product, see chapter 10 on page 61
7-29V ---	Operating voltage range (DC)
xy A	Current consumption, max.
	Marking for CE conformity (Chapter 8.3 on page 43)
	Marking for UKCA conformity (Chapter 8.4 on page 43)
	Marking for KCC conformity (Chapter 8.5 on page 43)
	Labeling for WEEE, see chapter 8.6 on page 43
	Labeling for RoHS (China), see chapter on page 43

8.1.2 Fulfilled Standards and Norms

The module adheres to the following standards and norms:

Norm	Test
EN 61326-1	Electrical equipment for measurement, control and laboratory use - EMC requirements
EN 61000-6-2	Immunity for industrial environments
EN 61000-6-3	Emission standard (residential, commercial and light-industrial environments)
EN 60 529	Degrees of protection provided by enclosures (IP code)
EN 60 068-2-32	Basic environmental testing procedures; part 2: tests; test Ed: free fall

8.1.3 Environmental Conditions

Temperature range (operation)	-40 °C to +70 °C
	-40 °F to +158 °F
Temperature range (storage) (module without packaging)	-40 °C to +85 °C
	-40 °F to +185 °F
Relative humidity (non-condensing)	0 to 85% (operation)
	0 to 95% (storage)
Implementation altitude	max. 5000 m / 16400 ft
Protection class	IP30
Degree of pollution	2



NOTE

The module is suited for use in interiors, in the passenger compartment or in the luggage compartment of vehicles. The module is **not** suited for installation in the engine compartment and similar environments.

8.1.4 Maintenance the Product

Do not open or change the module! Works on the module housing may be executed only by qualified technical personnel. Send defect modules to ETAS.

8.1.5 Cleaning the product

We recommend to clean the product with a dry cloth.

8.1.6 Mechanical Data

Dimensions (H x W x D)	45 mm x 127 mm x 160 mm
	1.75 in x 5.0 in x 6.3 in
Weight	Approx. 0.8 kg / 1.8 lbs

8.2 RoHS Conformity

European Union

The EU Directive 2002/95/EU limits the use of certain dangerous materials for electrical and electronic devices (RoHS conformity).

ETAS confirms that the product corresponds to this directive which is applicable in the European Union.

China

ETAS confirms that the product meets the product-specific applicable guidelines of the China RoHS (Management Methods for Controlling Pollution Caused by Electronic Information Products Regulation) applicable in China with the China RoHS marking affixed to the product or its packaging.

8.3 CE conformity

With the CE mark attached to the product or its packaging, ETAS confirms that the product corresponds to the product-specific, applicable directives of the European Union.

The CE Declaration of Conformity for the product is available upon request.

8.4 UKCA conformity

With the UKCA mark attached to the product or its packaging, ETAS confirms that the product corresponds to the product-specific, applicable standards and directives of Great Britain.

The UKCA declaration of conformity for the product is available on request.

8.5 KCC conformity

With the KC mark attached to the product and its packaging, ETAS confirms that the product has been registered in accordance with the product-specific KCC guidelines of the Republic of Korea.

8.6 Taking the Product Back and Recycling

The European Union has passed a directive called Waste Electrical and Electronic Equipment, or WEEE for short, to ensure that systems are setup throughout the EU for the collection, treating and recycling of electronic waste.

This ensures that the devices are recycled in a resource-saving way representing no danger to health or the environment.



Fig. 8-1 WEEE Symbol

The WEEE symbol (see Fig. 8-1 on page 43) on the product or its packaging shows that the product must not be disposed of as residual garbage.

The user is obliged to collect the old devices separately and return them to the WEEE take-back system for recycling.

The WEEE directive concerns all ETAS devices but not external cables or batteries.

For more information on the ETAS GmbH Recycling Program, contact the ETAS sales and service locations (see chapter "Contact Information" on page 64).

8.7 Declarable Substances

European Union

Some products from ETAS GmbH (e.g. modules, boards, cables) use components with substances that are subject to declaration in accordance with the REACH regulation (EU) no.1907/2006.

Detailed information is located in the ETAS download center in the customer information "REACH Declaration" (www.etas.com/Reach). This information is continuously being updated.

8.8 Use of Open Source software

The product uses Open Source Software (OSS). This software is installed in the product at the time of delivery and does not have to be installed or updated by the user. Reference shall be made to the use of the software in order to fulfill OSS licensing terms. Additional information is available in the document "OSS Attributions List" at the ETAS website www.etas.com.

8.9 System Requirements

8.9.1 Hardware

Operation of the module requires a power supply voltage of 7 V to 29 V DC.

PC with one Ethernet interface

A PC with one open Ethernet interface (100 Mbit/s, full duplex) with RJ-45 connection is required. Ethernet interfaces that are implemented with an additional network card in the PC must feature a 32-bit data bus.

Requirement to ensure successful initialization of the module



NOTE

It is imperative you disable the function which automatically switches to power-saving mode on your PC network adapter when there is no data traffic on the Ethernet interface!

To deactivate the power saving mode

Choose in System Control Center / Device Manager / Network Adapter the used network adapter by double-click. Deactivate the "Allow the computer to turn off this device to save power" option in the "Power Management" register. Confirm your configuration.

The manufacturers of network adapter have different names for this function.

Example:

- "Link down Power saving"
- "Allow the computer to turn off this device to save power".

8.9.2 Supported Applications and Software Requirements

To configure the ES523.1 and for control and data acquisition, you need software in the following versions:

Inter- face	Application	Classifi- cation ¹⁾	Support in Application Software	
			HSP	INCA
ETH	XCP on Ethernet	MC	V10.7.0	V7.1.7
CAN/ CAN-FD	CAN Monitoring	MC	V10.7.0	V7.1.7
	CAN Output	MC	V10.7.0	V7.1.7
	CCP ²⁾	MC	V10.7.0	V7.1.7
	KWP on CAN	MC	V10.7.0	V7.1.7
	UDS	MC	V10.7.0	V7.1.7
	XCP on CAN	MC	V10.7.0	V7.1.7
	Wake-Up ³⁾	MC	V10.7.0	V7.1.7

¹⁾: MC: Measurement and Calibration

²⁾: not supported by CAN-FD

³⁾: only for interfaces CAN1 and CAN2

8.10 Electrical Data

8.10.1 Power Supply

Operating voltage	7 V to 29 V DC
Power consumption, normal mode 1)	Typ. 500 mA at 14,4 V DC
Power consumption, standby 1)	Typ. 20 mA at 14,4 V DC
Current consumption, total	Max. 9 A (module: max. 3 A, output current per connection "ETH": nom. max. 2 A)
Energy management	On/ off at start/ stop of the Ethernet communication (on/ off upstream module)
Protection 2)	Protected against polarity inversion and Load Dump protection

1): module without power supply of connected modules

2): The module may be used only with central load dump protection.

8.10.2 Host Interface (HOST)

Type of connection	Upstream
Number	1 (HOST)
Connection	10/100Base-T Ethernet
Protocol	TCP/IP
Protocol	Ethernet Switching (Layer 2), IEEE802.3
Resolution synchronization	1 μ s
Compatibility 1)	PC
	ES720 Drive Recorder
	Network and interface modules: ES51x, ES592, ES593-D, ES595, ES600

1): Support of the ETAS synchronization mechanism



NOTE

To ensure successful initialization of the network card of your PC, refer to chapter "Hardware" on page 44.

8.10.3 Ethernet Interfaces (ETH1, ETH2 and ETH3)

Type of connection	Downstream
Number	3 (ETH1, ETH2, ETH3)
Connection	10/100Base-T Ethernet
Protocol	TCP/IP
Resolution synchronization	1 μ s
Output current per connection "ETH"	Nom. max. 2 A
Power supply of connected modules	ES4xx Measurement Modules, ES6xx Measurement Modules, XETKs
Compatibility ¹⁾	Network Module: ES600
	Network and interface modules: ES51x, ES592, ES593-D, ES595
	Measurement modules: ES4xx, ES6xx, ES930.1
	Prototyping and Interface Module: ES910.3
	ECUs with XETK, ECUs with Ethernet interface
	Third party Ethernet devices ²⁾

¹⁾: Support of ETAS synchronization mechanism

²⁾: No support of ETAS synchronization mechanism

8.10.4 CAN Interfaces (CAN1/CAN3 and CAN2/CAN4)

CAN1, CAN2, CAN3 and CAN4	4 independent interfaces, galvanically isolated from each other and from the other interfaces, every channel separately configurable
Standard	ISO 11898-1, ISO 15765-4, ISO 11898-2:2015
Protocols	CAN V2.0a (Standard Identifier), CAN V2.0b (Extended Identifier)
	CAN FD (ISO/CD 11898-1:2015; Bosch CAN FD Specification V1.0 [Non-ISO])
Transfer speed	High-Speed CAN/ CAN FD Header: max. 1 MBaud with a bus length of 20 m
	CAN FD (Data): TJA1044G: max. 5 Mbit/s
Controller	IP- Core (FPGA)
Transceiver (Physical Layer)	TJA1044G
Differential internal resistor Ri	10 kOhm

8.11 Pin Assignment

i NOTE

All connectors are shown with a view of the interfaces of the ES523.1. All shields are at case potential.

8.11.1 Power Supply Interface (7-29V)

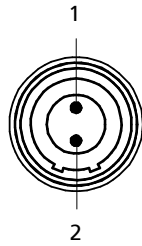


Fig. 8-2 Power Supply Interface (7-29V)

Pin	Signal	Meaning
1	UBATT+	Supply voltage, plus
2	Ground	Ground

8.11.2 Host Interface (HOST)

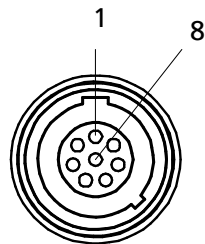


Fig. 8-3 Host Interface (HOST)

Pin	Signal	Meaning
1	-	Reserved
2	-	Reserved
3	-	Reserved
4	RX+	Received data, plus
5	TX-	Send data, minus
6	RX-	Received data, minus
7	-	Reserved
8	TX+	Send data, plus

8.11.3 Ethernet Interfaces (ETH1, ETH2 and ETH3)

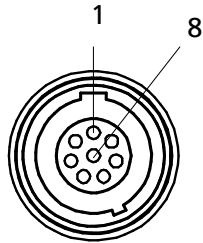


Fig. 8-4 Ethernet Interfaces (ETH1, ETH2 and ETH3)

Pin	Signal	Meaning
1	UBATT+	Supply voltage, plus
2	UBATT+	Supply voltage, plus
3	UBATT-	Supply voltage, minus
4	RX+	Receive data, plus
5	TX-	Send data, minus
6	RX-	Receive data, minus
7	UBATT-	Supply voltage, minus
8	TX+	Send data, plus

8.11.4 CAN Interface (CAN1/CAN3)

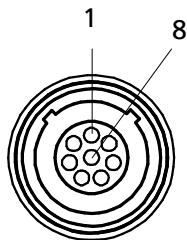


Fig. 8-5 CAN Interface (CAN1 and CAN3)

Pin	Signal	Meaning
1	-	Reserved
2	CAN1_LOW	
3	CAN1_GND_1	
4	CAN3_HIGH	
5	CAN3_GND	
6	CAN1_GND_2	
7	CAN1_HIGH	
8	CAN3_LOW	

8.11.5 CAN Interface (CAN2/CAN4)

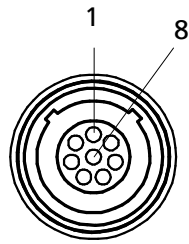


Fig. 8-6 CAN Interface (CAN2 and CAN4)

Pin	Signal	Meaning
1	-	Reserved
2	CAN2_LOW	
3	CAN2_GND_1	
4	CAN4_HIGH	
5	CAN4_GND	
6	CAN2_GND_2	
7	CAN2_HIGH	
8	CAN4_LOW	

9 Cable and Accessories

The "Cables and Accessories" chapter contains an overview of the available cables and accessories.

 **NOTE**

Only use the ETAS cables named in this User's Guide at the interfaces of the ES523.1. The maximum admissible cable lengths must be adhered to.

 **NOTE**

Custom cables can be produced according to your specifications. For more information on custom cables, please contact your local ETAS sales representative.

9.1 Cable for the "7-29 V DC" connection

 **DANGER****Dangerous electrical voltage!**

Connect the power cable only with a suitable vehicle battery or with a suitable lab power supply! The connection to power outlets is not allowed!

To prevent an inadvertent insertion in power outlets, ETAS recommends to equip the power cables with safety banana plugs CBP1205 in areas with power outlets.

Power supply cables suitable for the ES523.1 module can be delivered in two designs:

- power supply cable CBP120 with standard banana plugs (current design)
- power supply cable CBP1205 with safety banana plugs (new design)

 **NOTE**

Application, permissible voltages and all the other technical data of the power supply cables are identical for both designs.

9.1.1 CBP120 Cable

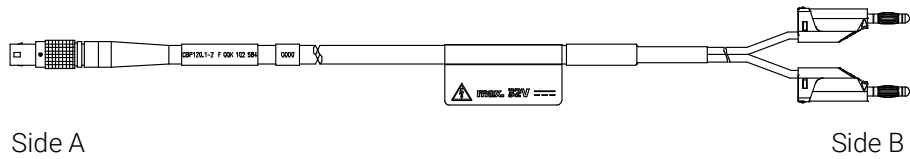


Fig. 9-1 Cable CBP120-2 (power supply cable with standard banana plugs)

Side A		Side B	
Pin	Signal	Plug	Signal
1	UBATT-	Red	UBATT-
2	Ground	Black	Ground
Order name		Short name	Order number
Power Supply Cable, Lemo 1B FGJ Banana (2fc-2mc), 2 m		CBP120-2	F 00K 102 584

9.1.2 CBP1205 Cable

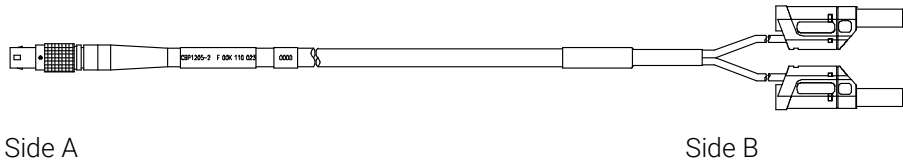


Fig. 9-2 Cable CBP1205 (power supply cable with safety banana plugs)

Side A		Side B	
Pin	Signal	Plug	Signal
1	UBATT	Red	UBATT
2	Ground	Black	Ground

Order Name	Short name	Order Number
Power Supply Cable, Lemo 1B FGJ – Safety Banana (2fc-2mc), 2 m	CBP1205-2	F 00K 110 023

NOTE
 Power supply cables with safety banana plug are suitable only for connection to voltage sources with safety socket.

9.2 HOST Interface Cable

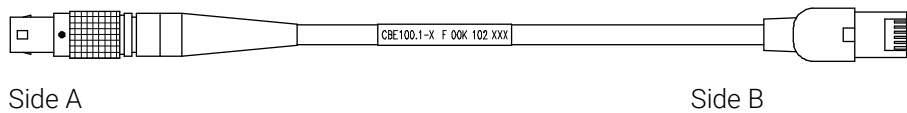


Fig. 9-3 CBE100-x Cable

Order Name	Short name	Order Number
Ethernet PC Connection Cable, Lemo 1B FGG - RJ45 (8mc-8mc), 3 m	CBE100-3	F 00K 102 559
Ethernet PC Connection Cable, Lemo 1B FGG - RJ45 (8mc-8mc), 8 m	CBE100-8	F 00K 102 571

9.3 ETH1, ETH2 and ETH3 Interface Cable

9.3.1 Ethernet Connection and Power Supply Cable

CBE130-x Cable

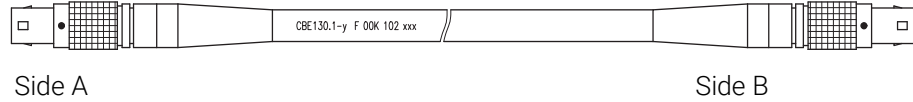


Fig. 9-4 CBE130-x Cable

Order Name	Short name	Order Number
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGD (8mc-8mc), 0m45	CBE130-0m45	F 00K 102 748
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGD (8mc-8mc), 3 m	CBE130-3	F 00K 102 587

CBE140 Cable

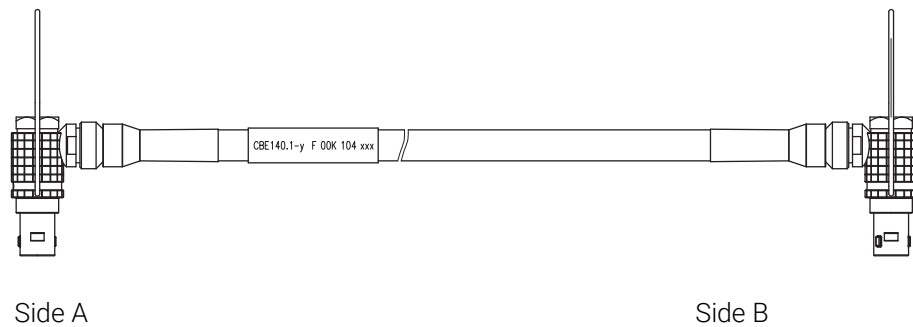


Fig. 9-5 CBE140-0m45 Cable

Order Name	Short name	Order Number
Ethernet Connection and Power Supply Cable with Angular Connectors, Lemo 1B FMF Lemo 1B FMD (8mc-8mc), 0m45	CBE140-0m45	F 00K 104 153

CBEP420.1 Cable

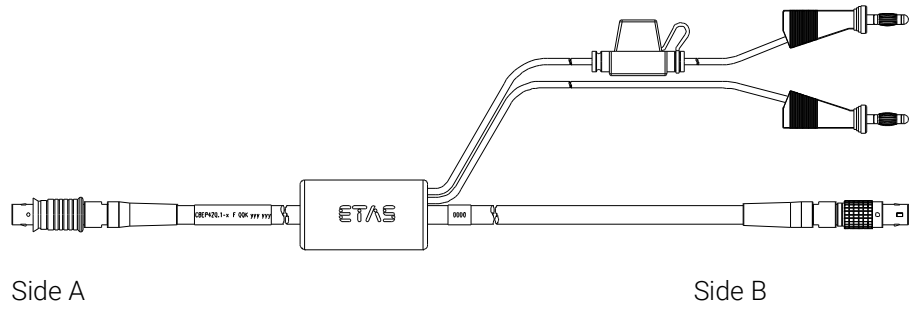


Fig. 9-6 CBEP420.1 Cable

Order Name	Short name	Order Number
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGL Banana (8mc-8fc+2mc), 3 m	CBEP420.1-3	F 00K 105 292

CBEP425.1 Cable

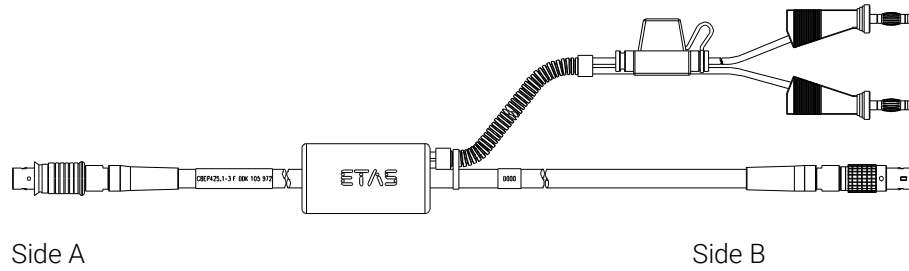


Fig. 9-7 CBEP425.1 Cable

Order Name	Short name	Order Number
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGL Banana (8mc-8fc+2mc), 3 m	CBEP425.1-3	F 00K 105 972

NOTE
 The wiring of the modules of the ES400 product family with each other and the cables required by the modules are described in the documentation of the ES4xx modules.

9.3.2 Ethernet Connection Cable

CBE400.2 Cable

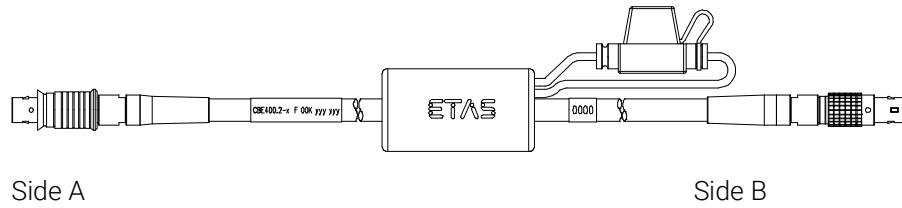


Fig. 9-8 CBE400.2 Cable

Order Name	Short name	Order Number
Ethernet PC Connection Cable, Lemo 1B FGF Lemo 1B FGL (8mc-8fc), 3 m	CBE400.2-3	F00K 104 920

CBE401.1 Cable

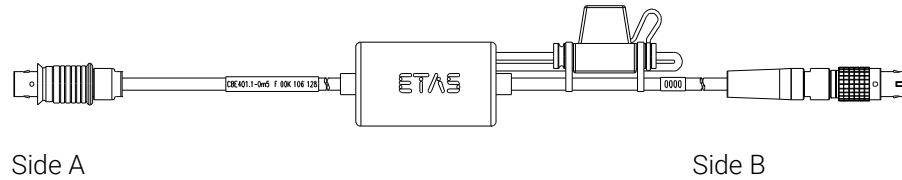


Fig. 9-9 CBE401.1 Cable

Order Name	Short name	Order Number
Ethernet PC Connection Cable, Highly Flexible, Lemo 1B FGF Lemo 1B FGL (8mc-8fc), 0m5	CBE401.1-0m5	F00K 106 128

9.3.3 Ethernet Connection Adapter Cable

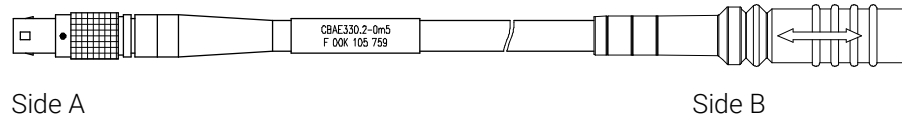


Fig. 9-10 CBAE330.2 Cable

Order Name	Short name	Order Number
Ethernet Connection Adapter Cable 1 Gbit/s to 100 Mbit/s, Lemo 1B PHE - Lemo 1B FGF (10fc-8mc), 0m5	CBAE330-0m5	F 00K 105 759

9.4 CAN1/CAN3 and CAN2/CNA4 Interface Cable and Adapter

9.4.1 CAN Interface Cable

CBAC150-2m5 Cable

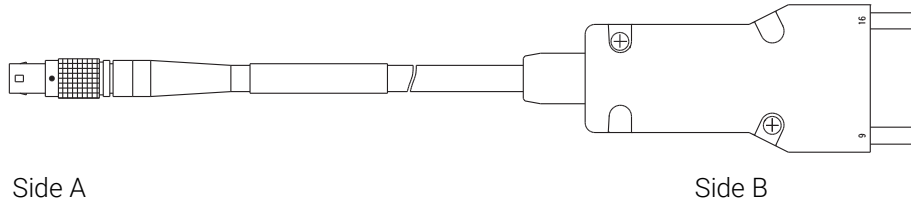


Fig. 9-11 CBAC150-2m5 Cable

Order Name	Short name	Order Number
CAN Interface Cable, OBDII J1962 Lemo 1B FGC (16mc-8mc), 2m5	CBAC150-2m5	F 00K 104 159

CBAC160-1m5 Cable

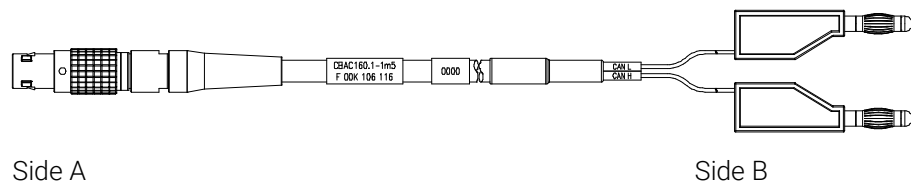


Fig. 9-12 CBAC160-1m5 Cable

Order Name	Short name	Order Number
CAN Interface Cable, Lemo 1B FGC - Banana (8mc - 2mc), 1m5	CBAC160.1-1m5	F00K 106 116

K106 Cable

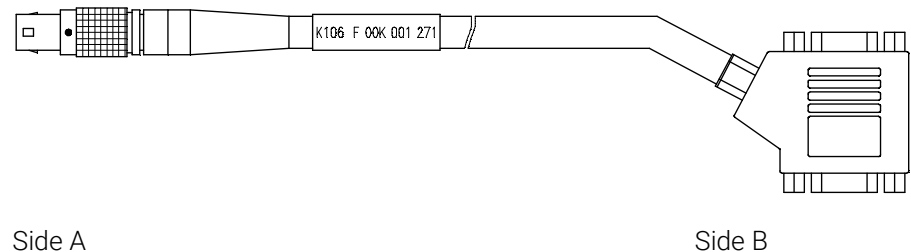


Fig. 9-13 K106 Cable

Order Name	Short name	Order Number
CAN Interface Y-Cable, Lemo 1B FGC 2xDSUB (8mc-9fc+9mc), 2 m	K106	F 00K 001 271

9.4.1.1 K107 Cable

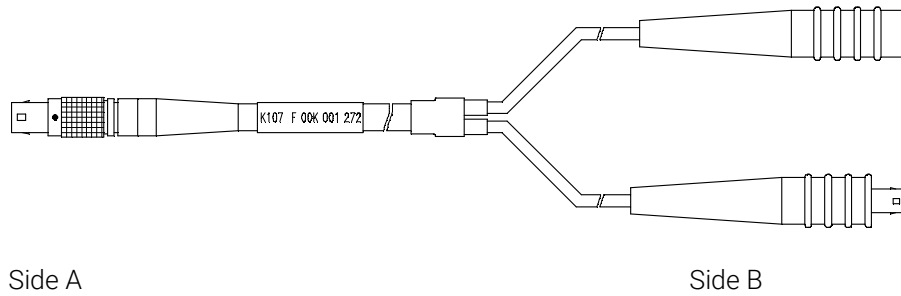


Fig. 9-14 K107 Cable

Order Name	Short name	Order Number
CAN Interface Y-Cable, Lemo 1B FGC Lemo 0S PCA Lemo 0S FFA (8mc,-2fc+2mc), 2 m	K107	F 00K 001 272

9.4.2 CBCFI100 Cable

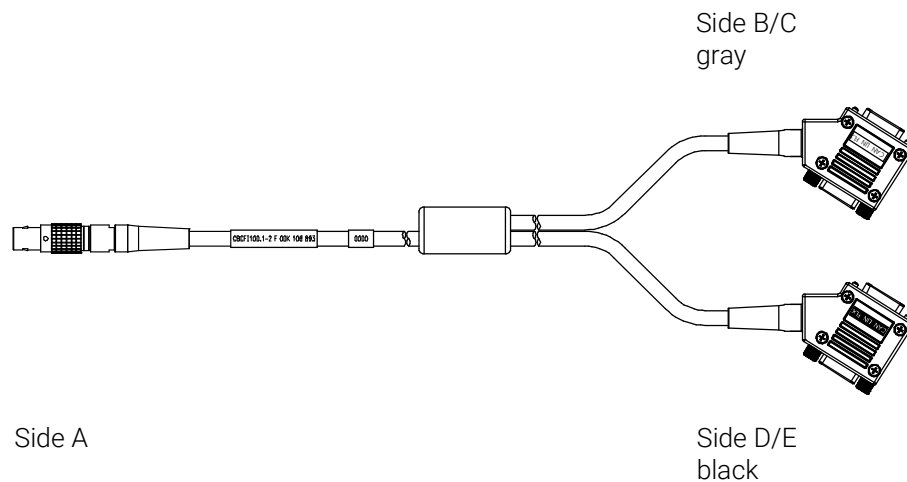


Fig. 9-15 CBCFI100 Cable

Order Name	Short Name	Order Number
CAN, FlexRay and LIN Interface Y-Cable, Lemo 1B FGC - 2xDSUB (8mc-9fc + 9mc), 2 m	CBCFI100-2	F 00K 106 893

Mapping of DSUB Socket Plug Combinations of the Cable

With the cable CBCFI100 both CAN interfaces of one connection can be used simultaneously. The 8-pin Lemo plug of the CBCFI100 cable can be connected either to the CAN1/CAN3 interface or the CAN2/CAN4 interface.

At the other end of the CBCFI100 cable are two 9-pin DSUB socket plug combinations for connection to the CAN bus:

- a socket plug combination (side B and C) marked in gray
- a socket plug combination (side D and E) marked in black

Mapping of DSUB Socket Plug Combinations to ES523.1

If one CBCFI100 cable each is used at the interfaces CAN1/CAN3 and CAN2/CAN4 of ES523.1, these interfaces are mapped to the DSUB socket plug combinations of both cables as follows:

ES523.1 Connection	Cable	Cables in CBCFI100 Fig. 9-15	
		Socket (B) / plug (C) (DSUB, color: gray)	Socket (D) / plug (E) (DSUB, color: black)
CAN1/CAN3	1	CAN1	CAN3
CAN2/CAN4	2	CAN2	CAN4

Connector Pin assignment of Cable at the CAN1/CAN3 Interface

The DSUB socket plug combinations of the CBCFI100 cable are assigned the signals of the CAN1/CAN3 interface of ES523.1 as follows:

Lemo [Side A]			DSUB, Color: gray [Side B, Side C]		
Pin	Signal		Pin	Signal	
1	-		1	-	
2	CAN1_LOW		2	CAN1_LOW	
3	CAN1_GND_1		3	CAN1_GND_1	
4	CAN3_HIGH		4	-	
5	CAN3_GND		5	-	
6	CAN1_GND_2		6	CAN1_GND_2	
7	CAN1_HIGH		7	CAN1_HIGH	
8	CAN3_LOW		8	-	
		9	-		
				DSUB, Color: black [Side D, Side E]	
				Pin	Signal
				1	-
				2	CAN3_LOW
				3	CAN3_GND
				4	-
				5	-
				6	-
				7	CAN3_HIGH
				8	-
				9	-

Connector Pin assignment of Cable at the CAN2/CAN4 Interface

The DSUB socket plug combinations of the CBCF1100 cable are assigned the signals of the CAN2/CAN4 interface of ES523.1 as follows:

Lemo [Side A]		DSUB, Color: gray [Side B, Side C]	
Pin	Signal	Pin	Signal
1	-	1	-
2	CAN2_LOW	2	CAN2_LOW
3	CAN2_GND_1	3	CAN2_GND_1
4	CAN4_HIGH	4	-
5	CAN4_GND	5	-
6	CAN2_GND_2	6	CAN2_GND_2
7	CAN2_HIGH	7	CAN2_HIGH
8	CAN4_LOW	8	-
		9	-
		DSUB, Color: black [Side D, Side E]	
		Pin	Signal
		1	-
		2	CAN4_LOW
		3	CAN4_GND
		4	-
		5	-
		6	-
		7	CAN4_HIGH
		8	-
		9	-

9.4.3 CAN Termination Resistor

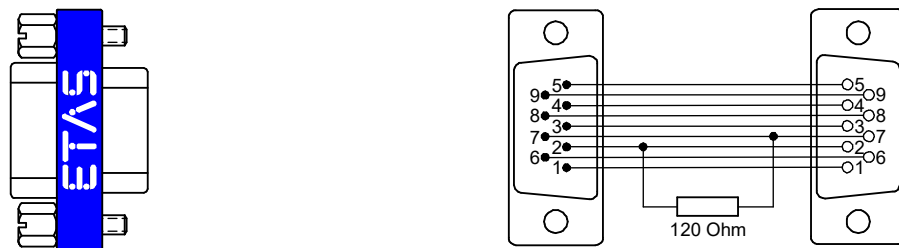


Fig. 9-16 CBCX131-0 Termination Resistor

Order Name	Short name	Order Number
CAN 120 & Termination Resistor, 2xDSUB (9fc+9mc)	CBCX131-0	F 00K 103 786

10 Ordering Information

10.1 ES523.1

10.1.1 ES523.1 with CBP120 Power Supply Cable

Order Name	Short Name	Order Number
ES523.1 CAN FD Interface Module (4xCAN FD, 3xEthernet)	ES523.1	F 00K 109 522

Package Contents

- ES523.1 CAN FD Interface Module (4xCAN FD, 3xEthernet)
- Cable CBE100-3, CBP120-2
- T-Bracket for Housing, ES523_CD
- List "Content of this Package"
- QNX Licence with AP for ES5xx
- ES5xx Premium Line Safety Advice
- China-RoHS-leaflet_Compact_green_cn



NOTE

The cables for additional interfaces of the module are not part of the delivery scope and must be ordered separately (see chapter 10.2 on page 62).

10.1.2 ES523.1 with CBP1205 Power Supply Cable

Order Name	Short Name	Order Number
ES523.1 CAN FD Interface Module (4xCAN FD, 3xEthernet) with Safety Cable	ES523.1-S	F 00K 110 461

Package Contents

- ES523.1 CAN FD Interface Module (4xCAN FD, 3xEthernet)
- Cable CBE100-3, CBP1205-2
- T-Bracket for Housing, ES523_CD
- List "Content of this Package"
- QNX Licence with AP for ES5xx
- ES5xx Premium Line Safety Advice
- China-RoHS-leaflet_Compact_green_cn



NOTE

The cables for additional interfaces of the module are not part of the delivery scope and must be ordered separately (see chapter 10.2 on page 62).

10.2 Cable and Accessoires

NOTE

Only use the ETAS cables named in this User's Guide at the interfaces of the ES523.1. The maximum admissible cable lengths must be adhered to.

NOTE

Custom cables can be produced according to your specifications. For more information on custom cables, please contact your local ETAS sales representative.

10.2.1 Cable for the "7-29 V DC" connection

Order Name	Short Name	Order Number
Power Supply Cable, Lemo 1B FGJ Banana (2fc-2mc), 2 m	CBP120-2	F 00K 102 584
Power Supply Cable, Lemo 1B FGJ – Safety Banana (2fc-2mc), 2 m	CBP1205-2	F 00K 110 023

10.2.2 "HOST" Interface Cable

Order Name	Short Name	Order Number
Ethernet PC Connection Cable, Lemo 1B FGG - RJ45 (8mc-8mc), 3 m	CBE100-3	F 00K 102 559
Ethernet PC Connection Cable, Lemo 1B FGG - RJ45 (8mc-8mc), 8 m	CBE100-8	F 00K 102 571

10.2.3 "ETH1, ETH2 and ETH3" Interface Cable

Ethernet Connection and Power Supply Cable

Order Name	Short Name	Order Number
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGD (8mc-8mc), 0m45	CBE130-0m45	F 00K 102 748
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGD (8mc-8mc), 3 m	CBE130-3	F 00K 102 587
Ethernet Connection and Power Supply Cable with Angular Connectors, Lemo 1B FMF Lemo 1B FMD (8mc-8mc), 0m45	CBE140-0m45	F 00K 104 153
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGL Banana (8mc-8fc+2mc), 3 m	CBEP420.1-3	F 00K 105 292
Ethernet Connection and Power Supply Cable, Lemo 1B FGF Lemo 1B FGL Banana (8mc-8fc+2mc), 3 m	CBEP425.1-3	F 00K 105 972

Ethernet Connection Cable

Order Name	Short Name	Order Number
Ethernet PC Connection Cable, Lemo 1B FGF Lemo 1B FGL (8mc-8fc), 3 m	CBE400.2-3	F00K 104 920
Ethernet PC Connection Cable, Highly Flexible, Lemo 1B FGF Lemo 1B FGL (8mc-8fc), 0m5	CBE401.1-0m5	F00K 106 128

Ethernet Connection Adapter Cable

Order Name	Short Name	Order Number
Ethernet Connection Adapter Cable 1 Gbit/s to 100 Mbit/s, Lemo 1B PHE - Lemo 1B FGF (10fc-8mc), 0m5	CBAE330-0m5	F00K 105 709

10.2.4 "CAN/CAN" Interface Cable and Adapter

CAN Interface Cable

Order Name	Short Name	Order Number
CAN Interface Cable, OBDII J1962 Lemo 1B FGC (16mc-8mc), 2m5	CBAC150-2m5	F 00K 104 159
CAN Interface Cable, Lemo 1B FGC - Banana (8mc - 2mc), 1m5	CBAC160.1-1m5	F00K 106 116
CAN Interface Y-Cable, Lemo 1B FGC 2xDSUB (8mc-9fc+9mc), 2 m	K106	F 00K 001 271
CAN Interface Y-Cable, Lemo 1B FGC Lemo 0S PCA Lemo 0S FFA (8mc,-2fc+2mc) , 2 m	K107	F 00K 001 272
CAN, FlexRay and LIN Interface Y-Cable, Lemo 1B FGC - 2xDSUB (8mc-9fc+ 9mc), 2 m	CBCFI100-2	F 00K 106 893

CAN Termination Resistor

Order Name	Short Name	Order Number
CAN 120 & Termination Resistor, 2xDSUB (9fc+9mc)	CBCX131-0	F 00K 103 786

10.2.5 Housing Accessoires

Order Name	Short Name	Order Number
T-Bracket for ES600 Housing	ES600_H_TB	F 00K 001 925

10.2.6 Software

Order Name	Short Name	Order Number
INCA ES5xx Software Integration Package for INCA V6.2.1 and later	ISW_ES5xx	F 00K 106 641

11 Contact Information

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For details of your local sales office as well as your local technical support team and product hotlines, take a look at the ETAS website:

ETAS subsidiaries Internet: www.etas.com/en/contact.php
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Figures

Fig. 4-1	View of the Device	14
Fig. 4-2	Front Panel	16
Fig. 4-3	Back Panel	16
Fig. 4-4	Flash Codes	17
Fig. 5-1	Block Diagram	20
Fig. 6-1	Levering Off the Plastic Foot	25
Fig. 6-2	Tapped blind hole	26
Fig. 6-3	Connecting the ES523.1 to Another Module	27
Fig. 6-4	ES523.1 and ES595.1 with ES400 modules, XETK, ETK and vehicle buses ..	28
Fig. 6-5	Example of a Module Network	30
Fig. 8-1	WEEE Symbol	43
Fig. 8-2	Power Supply Interface (7-29V)	48
Fig. 8-3	Host Interface (HOST)	48
Fig. 8-4	Ethernet Interfaces (ETH1, ETH2 and ETH3)	49
Fig. 8-5	CAN Interface (CAN1 and CAN3)	49
Fig. 8-6	CAN Interface (CAN2 and CAN4)	50
Fig. 9-1	Cable CBP120-2 (power supply cable with standard banana plugs)	52
Fig. 9-2	Cable CBP1205 (power supply cable with safety banana plugs)	53
Fig. 9-3	CBE100-x Cable	53
Fig. 9-4	CBE130-x Cable	54
Fig. 9-5	CBE140-0m45 Cable	54
Fig. 9-6	CBEP420.1 Cable	55
Fig. 9-7	CBEP425.1 Cable	55
Fig. 9-8	CBE400.2 Cable	56
Fig. 9-9	CBE401.1 Cable	56
Fig. 9-10	CBAE330.2 Cable	56
Fig. 9-11	CBAC150-2m5 Cable	57
Fig. 9-12	CBAC160-1m5 Cable	57
Fig. 9-13	K106 Cable	57
Fig. 9-14	K107 Cable	58
Fig. 9-15	CBCFI100 Cable	58
Fig. 9-16	CBCX131-0 Termination Resistor	60

Index

Symbols

"Wake Up" Function	23
"Wake-Up" Function	23
"Wake Up" Function, configuring	31

A

Accident prevention	9
Applications	28
Software Requirements	45

B

Back Panel, Interfaces	16
Block Diagram	20
Bus Terminating Resistor, CAN-	22

C

Cable	
CBAC150-2m5	57
CBAC160-1m5	57
CBAE330.2	56
CBCF1100	58
CBE100-x	53
CBE130-x	54
CBE140-0m45	54
CBE400.2	56
CBE401.1	56
CBEP420.1	55
CBEP425.1	55
CBP120-2	52
CBP1205	53
K106	57
K107	58
CAN Bus Terminating Resistor	22
CAN Interface (CAN1/LIN1, CAN2/LIN2)	22
Carrier System	25
Cascading Modules	21
Clock Pulse	23
Compatibility	46, 47
Connecting	
Housing	26
Cylinder Screw, M3	26

D

Data	
Electrical	46
Mechanical	42
Technical	41
Documentation	9

E

Electrical Data	46
Electrical safety	10
Error LEDs	32
ETAS Device Synchronization	23
Ethernet Switch	
Features	20

F

Feature	22
Features	15
Ethernet Switch	20
Firmware Update	24
Flash Codes	17
Front Panel, Interfaces	16
Functional Description	20

G

Getting Started	25
-----------------	----

H

Hardware	
System Requirements	44
Hardware Description	14
Housing	15
Connecting	26
Fastening	25
HSP	24

I

Interfaces	16
Interfaces, Back Panel	16
Interfaces, Front Panel	16

K

KCC conformity	43
----------------	----

L

LEDs	17
Length of Engagement	26
Link Signal Detector	23

M

Mechanical Data	42
Module	
Daisy-Chaining	26
Module Network	
Complex	30
Example	30
Simple	30
Module network	21

N

Norms	42
-------	----

O

ON	17
Operating Modes	22
Ordering Information	61

P

PC network adapter	44
Phase Shift	23
Pin Assignment	48
Plastic Foot	25
Power Supply	20
Power Supply of connected Modules	21

Product	
Exclusion of liability	9
Product Back	43
Q	
Qualification, required	9
R	
REACH regulation (EU)	44
Receive Data	49
Recycling	43
RoHS conformity	
China	43
European Union	43
RX	49
S	
Safety at work	9, 10
Safety notices	
basic	9
Identification	8
Safety precautions	9
Scope of supply	8
Screw Thread	25
Send Data	49
Standards	42
Standards and Norms	42
Supply Voltage	49
SYNC-IN	23
SYNC-OUT	23
System Requirements	44
T	
T-Bracket	26
Technical Data	41
Termination Resistor	
CBCX131-0	60
Time Synchronization Unit	23
Troubleshooting	32
TX	49
U	
UBATT	49
UKCA conformity	43
Use, intended	9
W	
Waste Electrical and Electronic Equipment	43
Web Interface	24
WEEE	43
WEEE take-back System	44
Wiring	29