



# User Manual

JVM-104-O16

HMI

60884479\_01

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**Jetter AG**

Graeterstrasse 2  
71642 Ludwigsburg  
Germany

**Phone**

Switchboard	+49 7141 2550-0
Sales	+49 7141 2550-663
Technical hotline	+49 7141 2550-444

**E-mail**

Technical hotline	hotline@jetter.de
Sales	sales@jetter.de

[www.jetter.de](http://www.jetter.de)

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# 1 Introduction

## 1.1 Information on this document

This document forms an integral part of the product and must be read and understood prior to using it. It contains important and safety-related information for the proper use of the product as intended.

**Target groups**

This document is intended for specialists with appropriate qualifications. Only competent and trained personnel is allowed to put this device into operation. During the whole product life cycle, safe handling and operation of the device must be ensured. In the case of missing or inadequate technical knowledge or knowledge of this document any liability is excluded.

**Availability of information**

Make sure this document is kept at the ready in the vicinity of the product throughout its service life.

For information on new revisions of this document, visit the download area on our website. This document is not subject to any updating service.

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For further information refer to the following information products:

- JetSymb software Online Help  
Detailed description of software functions with application examples
- Application-oriented manuals  
Cross-product documentation
- Version updates  
Information about new versions of software products or of the operating system of your device

## 1.2 Typographical conventions

This manual uses different typographical effects to support you in finding and classifying information. Below, there is an example of a step-by-step instruction:

- ✓ This symbol indicates requirements which have to be met before executing the following action.
- ▶ This sign or a numbering at the beginning of a paragraph marks an action instruction that must be executed by the user. Execute the instructions one after the other.
- ⇒ The target after a list of instructions indicates reactions to, or results of these actions.

** INFO**

**Further information and practical tips**

In the info box you will find helpful information and practical tips about your product.

## 2 Safety

### 2.1 General Information

When placed on the market, this product corresponds to the current state of science and technology.

In addition to the operating instructions, the laws, regulations and guidelines of the country of operation or the EU apply to the operation of the product. The operator is responsible for compliance with the relevant accident prevention regulations and generally accepted safety rules.

#### RoHS 2

The device conforms to the EU directive 2011/65/EU (RoHS 2).

### 2.2 Purpose

#### 2.2.1 Intended use

The JVM-104-O16 is intended for installation in commercial vehicles and self-propelled machines. It is an HMI with integrated controller for exchange of data with peripheral devices.

Operate the device only in accordance with the intended conditions of use, and within the limits set forth in the technical specifications.

Intended use of the product includes its operation in accordance with this manual.

#### SELV/PELV

If this device is not used in a vehicle or mobile machine, a SELV or PELV power supply unit must be used to supply the device.

#### 2.2.2 Usage other than intended

This device must not be used in technical systems which to a high degree have to be fail-safe.

#### Machinery Directive

This device is no safety-related part as per Machinery Directive 2006/42/EC, and must, therefore, not be used for safety-relevant applications. This device is NOT intended for the purpose of personal safety, and must, therefore, not be used to protect persons.

## 2.3 Warnings used in this document

### **DANGER**



#### **High risk**

Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

### **WARNING**



#### **Medium risk**

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

### **CAUTION**



#### **Low risk**

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

### **NOTICE**



#### **Material damage**

Indicates a situation which, if not avoided, could result in malfunctions or material damage.



# 3 Product description

The JVM-104-O16 is a graphical HMI. Thanks to its compact design and integrated controller, the HMI is versatile and has been specially developed for harsh applications in commercial vehicles and self-propelled machines.

## 3.1 Design

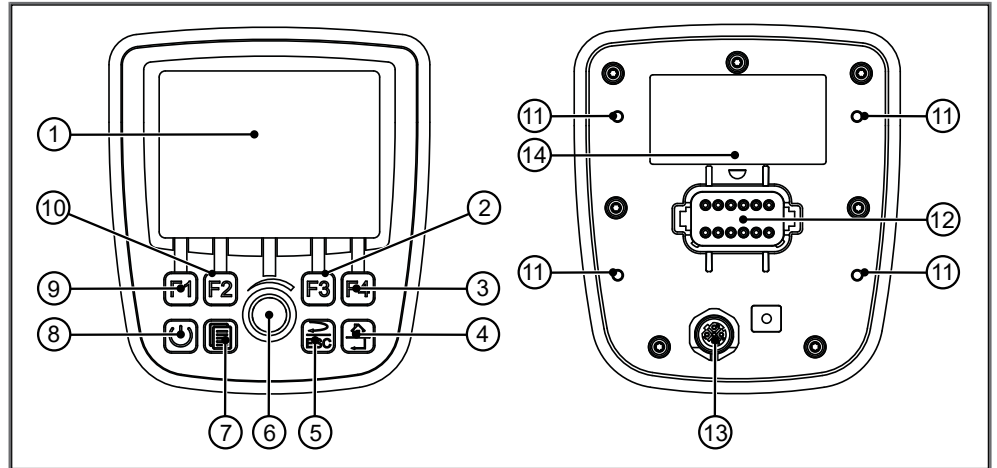


Fig. 1: Design

1	TFT display
2	F3 key
3	F4 key
4	Home key
5	ESC key
6	Digipot
7	Scroll key
8	Power key
9	F1 key
10	F2 key
11	Screw hole
12	Deutsch connector
13	M12 male connector
14	Nameplate

## 3.2 Product features

- Display: 3.5" TFT, 320 x 240 px
- CPU: ARM11, 500 MHz, 128 MB RAM, 512 MB Flash
- Flush mount model with connector Deutsch DT06-12S
- Input: 8 keys, 1 DigiPot
- Ports and interfaces: 2x CAN, 1x USB, 1x RS-232 (all in Deutsch connector), as well as Ethernet port in separate M12 connector
- Front/rear degree of protection: IP65/IP65

### 3.3 Nameplate

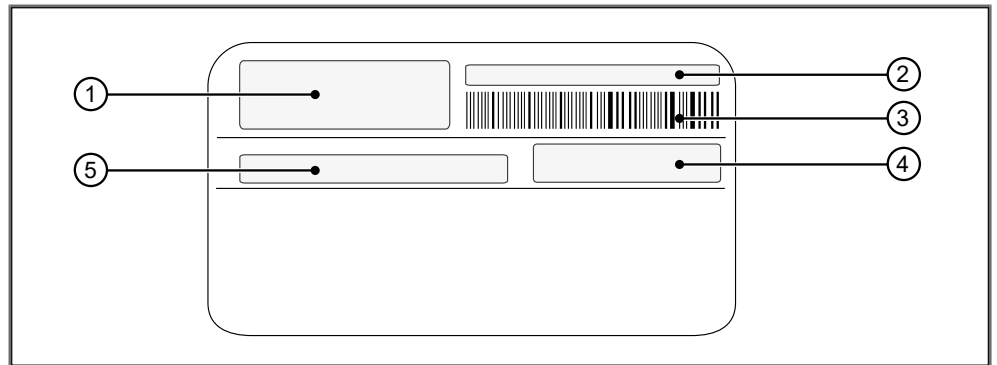


Fig. 2: Nameplate

1	Logo
2	Serial number
3	Barcode
4	Article number and hardware revision
5	Model code number

### 3.4 Scope of delivery

Scope of delivery	Item number	Quantity
JVM-104-O16	10001824	1

# 4 Technical data

This chapter contains electrical, mechanical data and operating data of the JVM-104-O16.

## 4.1 Dimensions

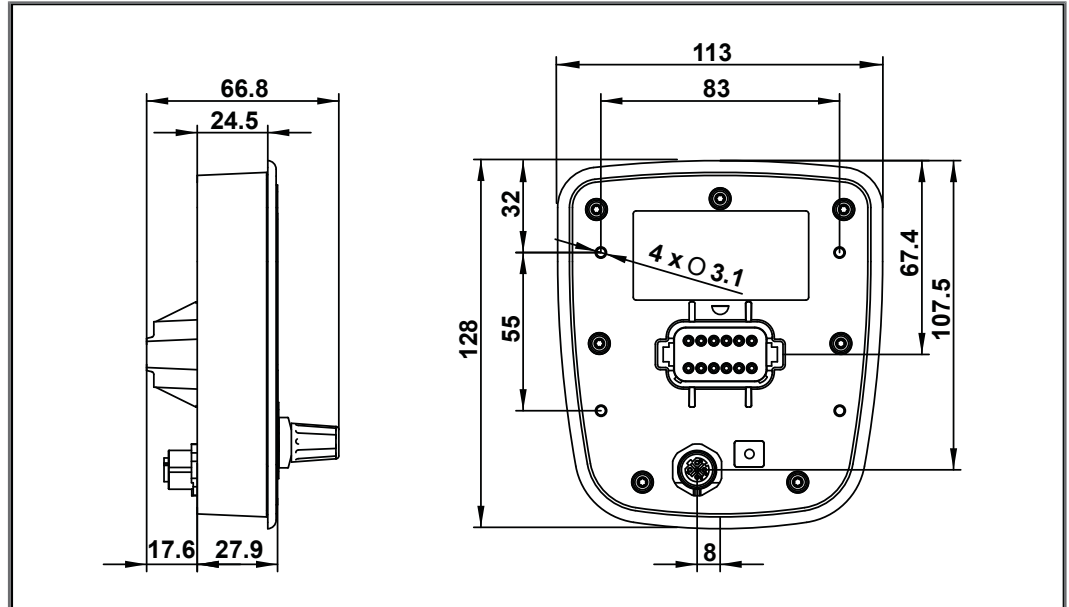


Fig. 3: Dimensions in mm

## 4.2 Mechanical specifications

Parameter	Description	Standards
Weight	350 g	
<b>Vibration</b>		
Broadband noise	10 Hz / 0.005 (m/s <sup>2</sup> ) <sup>2</sup> /Hz	DIN EN 60068-2-64
	200 Hz / 0.02 (m/s <sup>2</sup> ) <sup>2</sup> /Hz	
	300 Hz / 0.01 (m/s <sup>2</sup> ) <sup>2</sup> /Hz	
	350 Hz / 0.002 (m/s <sup>2</sup> ) <sup>2</sup> /Hz	
Duration	3x 24 h	
<b>Shock resistance</b>		
Type of shock	Half-sine wave	DIN EN 60068-2-27
Intensity and duration	30 g (300 m/s <sup>2</sup> ) for 18 ms	
Number and direction	18 shocks in all 6 directions	
<b>Degree of protection</b>		
Front panel	IP65	DIN EN 60529
Rear panel	IP65	

Tab. 1: Mechanical specifications

### 4.3 Electrical properties

**Power supply  
VBAT\_ECU**

Parameter	Description
Nominal voltage	DC 12 V or 24 V
Maximum current	2 A
Typical logic current consumption (VBAT_ECU)	170 mA at DC 12 V 90 mA at DC 24 V
Power consumption	Approx 2 W
Integrated protective functions	Reverse polarity protection, overvoltage, short voltage pulses
Permissible voltage range VBAT_ECU	DC 8 V ... 32 V

**Tab. 2:** Power supply VBAT\_ECU

#### 4.3.1 Ports and interfaces

**CAN interfaces**

Parameter	Description	
Quantity	2	CAN_1 and CAN_2
Baud rate	125 kBaud, 250 kBaud, 500 kBaud	
Protocols	CANopen	
	SAE J1939	
Default node ID on the CANopen bus	127 (0x7F)	
Bus terminating resistor	CAN 1	Not built in
	CAN 2	Built in (120 Ω)
External bus termination	Required for CAN 1	120 Ω
Cable specification	Twisted pair conductors, unshielded	

**Tab. 3:** CAN interfaces

**CAN bus cable**

Parameter	Description
Wire cross-section	500 kBaud: 0.34 mm <sup>2</sup> ... 0.50 mm <sup>2</sup> 250 kBaud: 0.34 mm <sup>2</sup> ... 0.60 mm <sup>2</sup>
Cable capacitance	60 pF/m max.
Resistivity	500 kBaud: Max. 60 Ω/km 250 kBaud: Max. 60 Ω/km
Number of cores	2
Twisting	CAN_L and CAN_H cables are twisted pairwise

**Tab. 4:** Specification - CAN bus cable

The maximum permitted cable length depends on the baud rate being used and the number of CANopen devices being connected.

Baud rate	Max. cable length	Max. stub length	Total cable length
500 kBaud	100 m	5 m	30 m
250 kBaud	250 m	10 m	60 m

Tab. 5: Cable lengths

USB port

**NOTICE**



**The USB port does not meet the immunity requirements relevant for KBA E1 approval.**

- ▶ Use the USB port for service purposes only.
- ▶ Do not use the USB port while the unit is in operation.

Parameter	Description
Supply unit	5 V, max. 500 mA
Data rate	USB 2.0
High-speed type	480 MBaud max.
Protocol	USB host interface
Line length limitation	30 cm

Tab. 6: USB port

Ethernet interface

Parameter	Description
Socket	M12 connector (female), 4-pin, D-coded
Bit rate	10 Mbit/s, 100 Mbit/s
Number of ports	1
Auto cross-over	Yes
Connection topology	Single connector (M12)

Tab. 7: Ethernet interface specification

RS-232 interface

Parameter	Description
Baud rates	Up to 115,200 Baud   8N1
Connection topology	1x Deutsch connector socket

Tab. 8: RS-232 interface specification

## 4.4 Environmental conditions

Parameter	Description	Standards
Operating temperature	-20 °C ... +65 °C	ISO 16750-4
Climatic conditions	Humid heat	
Storage temperature	-20 °C ... +70 °C	ISO 16750-4 DIN EN 60068-2-1 DIN EN 60068-2-2
Relative humidity	10 % ... 95 %	DIN EN 61131-2
Pollution degree	2	DIN EN 61131-2

Tab. 9: Environmental conditions

## 4.5 Display

Parameter	Description
Type	TFT LCD flat screen monitor
Resolution	320 x 240 Pixel
Size	3.5"
Backlighting	LED, typ. 350 cd/m <sup>2</sup> , dimmable
Horizontal viewing angle	70° to each side
Vertical viewing angle	50° from above, 70° from below

Tab. 10: Technical data – display

## 4.6 Acoustic signal generator

Parameter	Description	
Type	Loudspeaker	Adjustable frequency and volume.
Volume	83 dB	10 cm distance and resonance frequency 2,670 Hz

Tab. 11: Acoustic signal generator

### 4.7 EMI values

The JVM-104-O16 has E1 approval according to ECE R10 Rev. 5 and CE conformity according to ISO 14982.

#### NOTICE



**The USB port does not meet the immunity requirements relevant for KBA E1 approval.**

- ▶ Use the USB port for service purposes only.
- ▶ Do not use the USB port while the unit is in operation.

#### Pulses ISO 7637-2

Test pulse	Values	Function class
1	-450 V	C
2 a	+37 V	A
2b	+20 V	C
3 a	-150 V	A
3b	+150 V	A
4	Ua1: -12 V / 50 ms	A (24 V systems)
	Ua2: -5 V / 500 ms	
	Ua1: -6 V / 15 ms	C (12 V systems)
Ua2: -2.5 V / 1,000 ms		
5b	Load dump, capped 70 V / 2 Ω	A

Tab. 12: Pulses ISO 7637-2

#### Irradiation ISO 11452

Parameter	Values	Function class
Irradiation	20 MHz ... 2 GHz 30 V/m	A

Tab. 13: Irradiation ISO 11452

#### ESD EN 61000-4-2

Parameter	Values	Function class
Contact discharge	±4 kV (to conductive surfaces)	A
Discharge through air	±8 kV (to insulating surfaces)	A

Tab. 14: ESD EN 61000-4-2

## 5 Mechanical installation

### NOTICE



#### **Damages to material or functional impairment due to welding**

Welding on the chassis may damage the device material, or impair device functions.

- ▶ Before you start welding, disconnect all connections between the device and the electric system of the vehicle.
- ▶ Protect the device from flying sparks and welding beads (splatter).
- ▶ Do not touch the device with the welding electrode or earth clamp.

### NOTICE



#### **Dirt and moisture can affect the electrical connections**

- ▶ Protect unused pins using blanking plugs.
- ▶ Protect all electrical connections with appropriate single wire seals.
- ▶ Clean the area around a connector prior to removing the mating connector.



### 5.1 Requirements for the installation location

The device can directly be fastened to the vehicle or to a mounting plate.

The installation location must meet the following requirements:

- The installation location must allow air to circulate.
- The installation location must be of sufficient size.
- The device must be easily accessible to allow for service work.
- The installation surface must be level.
- The installation surface should be no more than 5 mm thick.

#### Space required for installation and service

It should be possible to disconnect the connectors at any time.

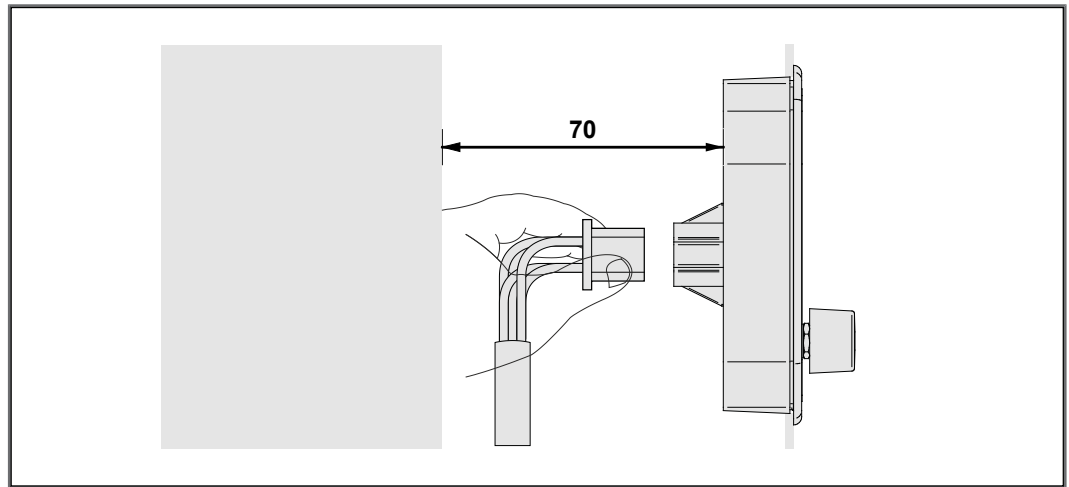


Fig. 4: Space requirements for installation work (in mm)

#### Avoiding unsuitable installation locations

The following installation locations are unsuitable for mounting the device:

Unsuitable installation location	Reason
Outdoor installation	The device must not be exposed to rain or a jet of water. Do not use a steam jet or other such devices to clean the device.
Installation location close to heat-sensitive materials	The materials could become warped or misshapen as a result of heat produced by the device.
Installation surfaces are uneven.	The installation surface could become misshapen when fitting the device. Fastening is unstable and precarious.

Tab. 15: Unsuitable installation locations

## 5.2 Preparing for installation

### Mounting accessories

Use the following accessories for installation:

Accessories	Item number
Mounting kit for JVM-104-O16 in flush-mount housing consisting of mounting bracket and fixing screws	10001371

### Mounting surface

Prepare the mounting surface for the JVM-104-O16 as follows:

- ▶ Make a fitting opening in the panel.

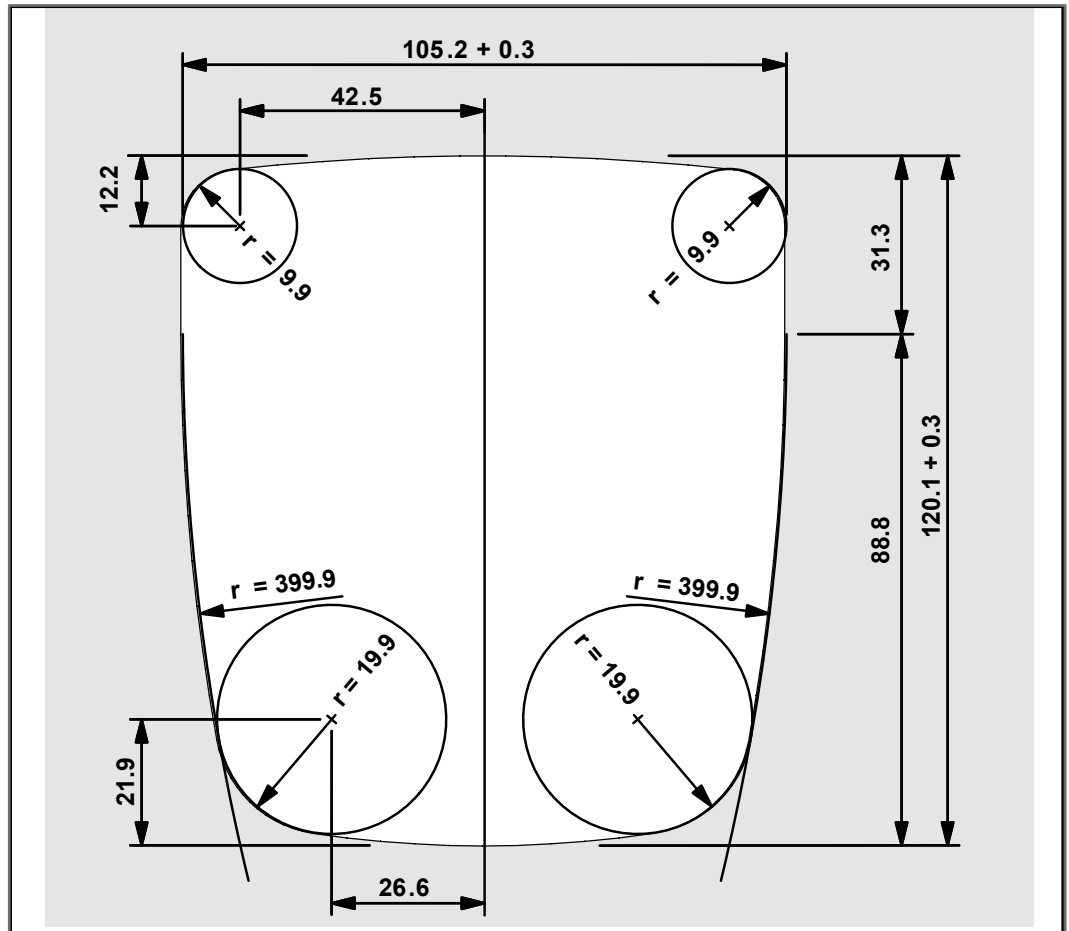


Fig. 5: Mounting surface dimensions in mm

### 5.3 Installing the HMI

The illustration below shows how to install the device:

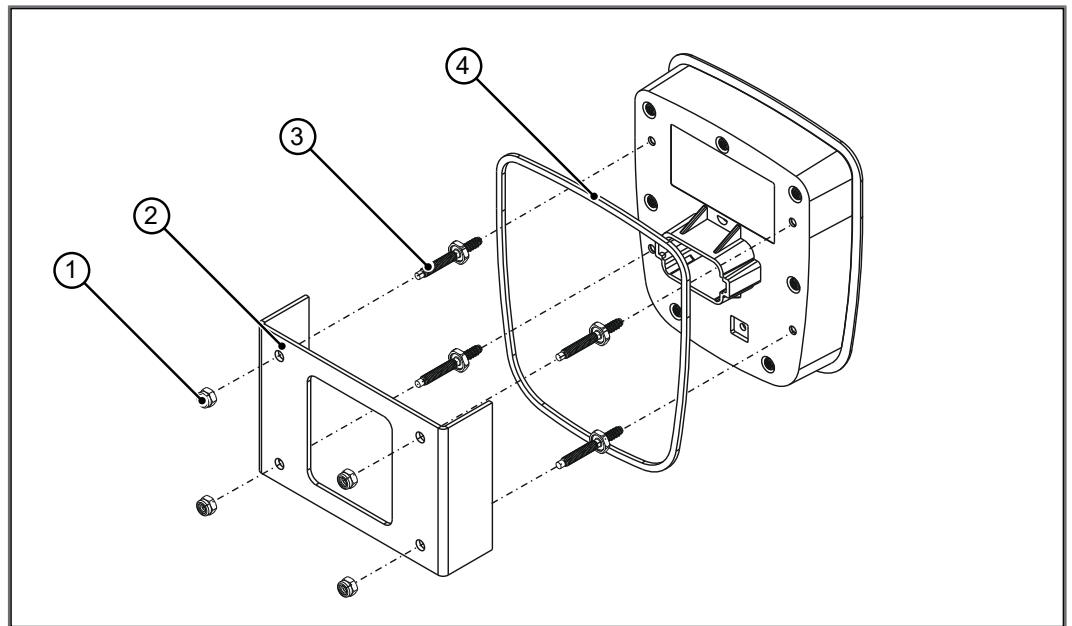


Fig. 6: Installation drawing

1	4x nut M4, self-locking, galvanized
2	Mounting bracket
3	4x bolts EJOT 40x11/M4x23, galvanized with self-tapping thread
4	Front panel gasket

1. Screw the 4 bolts with the self-tapping thread into the holes provided for mounting the JVM-104-O16. The stud torque is 1.6 Nm ± 10 %.
2. Place the gasket around the rear of JVM-104-O16.
3. Insert the JVM-104-O16 from the front into the opening of the mounting plate.
4. Hold the mounting bracket to the mounting plate from the rear.
5. Screw the HMI together with the mounting bracket onto the mounting plate using the 4 nuts. The stud torque is 1.6 Nm ± 10 %.

**Mounted HMI – top view**

The illustration shows the mounted HMI:

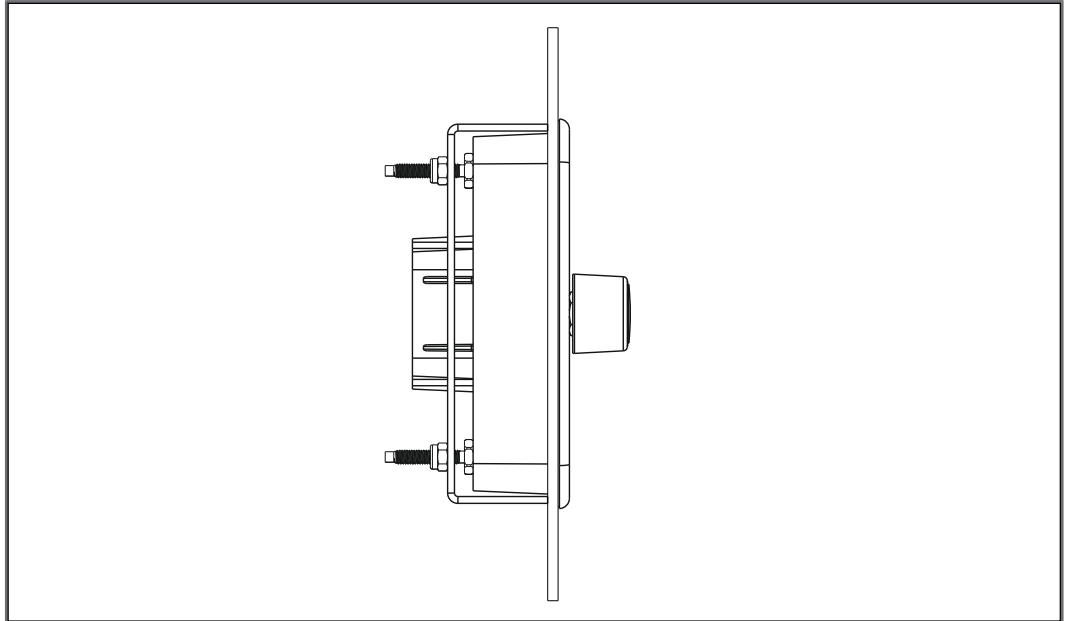


Fig. 7: Mounted HMI – top view

**Installing the strain relief**

Install strain reliefs for the connecting cables.

- Ensure that there is sufficient clearance between the strain reliefs and the connectors.
- Connectors must not be obstructed, so that they can be removed in the event of service.

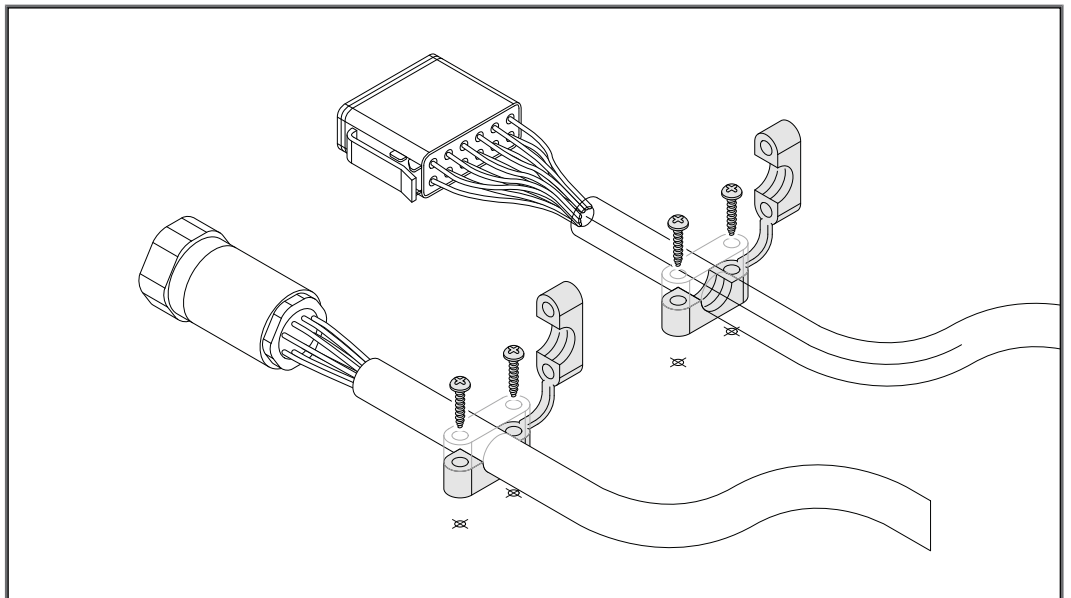


Fig. 8: Installing the strain relief

# 6 Electrical connection

## NOTICE



### Damages to material or functional impairment

Improper implementation of the wiring harness may cause mechanical stress.

- ▶ Protect the cables from bending, twisting or chafing.
- ▶ Install strain reliefs for the connecting cables.

## NOTICE



### Surges resulting from missing protection or fusing

Surges may cause malfunctions or damage to the product.

- ▶ Protect the voltage inputs from surges according to the requirements.
- ▶ Ensure that the device is handled in accordance with ESD regulations.

## 6.1 Pin assignment

### 6.1.1 Deutsch connector – voltage supply, CAN, USB, RS-232

**Function**

The Deutsch connector has the following functions:

- Power supply to the JVM-104-O16
- CAN communication
- USB
- RS-232

## NOTICE



### Short-circuit due to incompatible cable of an older product variant

The Deutsch connector of the JVM-104-O16 is not compatible with the Deutsch connector of older product variants. A short circuit may occur that could damage a connected RS-232 module.

- ▶ Only use the connection cable provided for the JVM-104-O16.

## **i** INFO

### Current consumption

When the device is energized, the current consumption is temporarily higher. To ensure a reliable start-up of the device, provide at least 3 times the typical current required.

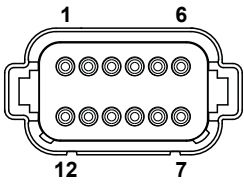


Fig. 9: Deutsch connector, 12 pins

12	CAN_2_H	1	GND
11	CAN_2_L	2	USB_+5V
10	CAN_1_H	3	USB_D+
9	CAN_1_L	4	USB_D-
8	RXD_RS232	5	GND
7	TXD_RS232	6	VBAT_ECU

**Mating parts**

Compatible mating parts for the 12-pin DEUTSCH connector are as follows:

Parameter	Description
Manufacturer	German
Manufacturer item number – housing	DT06-12S
Manufacturer item number – wedge lock	W12S
Manufacturer item number – Crimp contact (receptacle)	0-462-201-16141
Wire size range	1.0 mm <sup>2</sup> ... 1.5 mm <sup>2</sup> (AWG 18 ... 16)

**6.1.2 M12 plug – Ethernet**

**Function**

The M12 connector has the following function:

- Ethernet communication

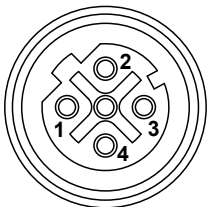


Fig. 10: M12 plug, 4-pin

1	TX+
2	TX-
3	RX+
4	RX-
5	n.c.

# 7 Identification and Configuration

## 7.1 Operating system

We are continuously striving to enhance the operating systems of our products. Enhancing means adding new features, and upgrading existing functions. Current OS files are available for download on our homepage in the downloads area of the respective product.

### INFO

#### Further information

More information on this subject is available on our website.

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### 7.1.1 Operating system update of the HMI

This chapter describes how to update the operating system of a JVM-104-O16 HMI. There are several options to transfer the operating system file to the HMI:

- Using the programming tool JetSym
- Via an FTP connection
- Via JetEasyDownload
- From a USB flash drive
- Via directory \App
- Via web interface

#### Operating system update with programming tool

The programming tool JetSym offers an easy way to transfer an OS file to the JVM-104-O16.

#### Carrying out the update

- ✓ An OS file for the JVM-104-O16 is available.
- ✓ The device is connected to the PC via Ethernet.
- ✓ In JetSym the following parameters are set:  
Device type, interface type, node ID, CAN baud rate
- ✓ The device is running during the operating system update.
- 1. Select in the JetSym menu **Build** menu item **Update OS...**
  - ⇒ A file selection window opens.
- 2. Select the new OS file here.
  - ⇒ JetSym opens a confirmation dialog.
- 3. Launch the OS upload by clicking the button **Yes**.
- 4. Wait until the update process is completed.
- 5. To activate the newly installed OS, re-boot the device.

## Operating system update via FTP

An FTP client lets you transfer an OS file to the JVM-104-O16.

### Updating the OS

- ✓ An OS file for the JVM-104-O16 is available.
  - ✓ An FTP connection to the device has been established.
  - ✓ The operating system of the JVM-104-O16 is running.
  - ✓ During the operating system update, the device is powered on.
1. Open an FTP connection to the JVM-104-O16.
  2. Log in with administrator rights.
  3. Navigate to the directory *\App*.
  4. Transfer the OS file.
  5. Wait until the update process is completed.
  6. Using a text editor, create on your PC a configuration file named **config.ini**.
  7. Enter into this file the path and the name of the OS file on the device, e.g. **\app\jvm\_ce0\_1.00.0.07.os**.
  8. Copy this file into the directory *\App* as well.
  9. Close the FTP connection.
  10. To activate the newly installed OS, re-boot the device.
  11. The new OS is being installed. Wait at least one minute.
  12. Restart the device.



### OS update via JetEasyDownload

To update the operating system of this device, use a PEAK CAN dongle and the Jetter command line tool JetEasyDownload (version 1.00.0.15 or higher).

#### JetEasyDownload Parameters

To call JetEasyDownload you need specific parameters.

Parameter	Description	Values	
-H<Num>	Hardware	0=	PCAN_ISA1CH
		1=	PCAN_ISA2CH
		2=	PCAN_PCI_1CH
		3=	PCAN_PCI_2CH
		4=	PCAN_PCC_1CH
		5=	PCAN_PCC_2CH
		6=	PCAN_USB_1CH
		7=	PCAN_USB_2CH
		8=	PCAN_Dongle Pro
		9=	PCAN_Dongle
		10=	PCAN_NET Jetter
		11=	PCAN_DEV default device
		20=	IXXAT V2.18
22=	IXXAT V3		
100=	CAN hardware detected first		
-T<nodeID>	Target node ID	The node ID is decimal.	
-B<Num>	Baud rate  <b>Observe the permissible baud rates of your device!</b>	0=	10 kB
		1=	20 kB
		2=	50 kB
		3=	100 kB
		4=	125 kB
		5=	250 kB
		6=	500 kB
7=	1 MB		
-S<Num>	SDO timeout	De- fault	300 ms
-L<name>	OS filename	e.g. JVM-104-O16_Vx.xx.x.xx.os	

Tab. 16: JetEasyDownload Parameters

**Carrying out the update**

JetEasyDownload -H100 -T127 -B5 -S8000 -Ljvm\_ce0\_X.XX.X.XX.os

- ✓ JetEasyDownload and PEAK CAN dongle are ready for use.
- ✓ There is a CAN connection between PEAK CAN dongle and JVM-104-O16.
- 1. Call up JetEasyDownload with the above parameters and a valid OS file.
  - ⇒ The device carries out a reset.
  - ⇒ The device starts in boot loader mode with a single heartbeat in init state (data = 0x00).
- 2. Wait for approx. 7 seconds while the device formats the flash memory.
  - ⇒ The device starts the download process.
  - ⇒ The device starts automatically with the new firmware.

**OS update from a USB flash drive**

A USB flash drive lets you transfer an OS file to the JVM-104-O16.

**Files directory on the USB flash drive**

The USB flash drive contains the following files:

- The **autostart.bat** file
- The new OS
- Other files to be copied (optional)

**Content of Batch file**

The batch file **autostart.bat** must have the following contents:

```
@echo off
if not exist \App\autostart.exe goto end
if exist \App\update.ini goto end
if exist \App\usb_update_process_marker goto dm
echo \Data\update\jcm ce0.os >\App\update.ini
if not exist \Data\update md \Data\update
copy %1\jcm ce0.os \Data\update\jcm_ce0.os
echo.>\App\usb_update_process_marker
del \System\reset.exe
goto end
:dm
del \App\usb_update_process_marker
:end
```

**Updating the OS**

- ✓ An OS file for the JVM-104-O16 is available.
- ✓ The device remains powered on during the operating system update.
- 1. Copy the OS file to your USB flash drive. This drive must be FAT formatted.
- 2. Create a batch file on the USB flash drive and name it **autostart.bat**. For a description of the batch file contents see above.
- 3. Replace all entries **jvm\_ce0\_x.xx.x.xx** with the name of the OS file.
- 4. Switch off the JVM-104-O16.
- 5. Insert the USB flash drive into the JVM-104-O16.
- 6. Switch on the JVM-104-O16.

- ⇒ The device switches to update mode and displays the following dialog text:  
*Preparing update.*  
*Please do not remove the update device*  
*Update will be performed after restart*
- ⇒ About 10 seconds later the device automatically launches the update process.
- ⇒ Upon successful completion of the update procedure, the device displays the following text:  
*Update completed*  
*Please wait*
- ⇒ The device reboots automatically and starts the application.

**Update sequence**

The operating system update runs in the following chronological order:

Step	Description
1	The files are transferred
2	The device is reset
3	The files are installed
4	The device is reset
5	The application appears

**Log file for documentation purposes**

The update process is documented in the \App\update.log file.

**Updating the operating system via Web interface**

The Web interface shows all properties and version numbers of your device, and allows you to configure the Ethernet and the CANopen interfaces.

**Web interface access**

- ▶ In your browser, enter the IP address of the JVM-104-O16.
- ⇒ The Web interface opens.

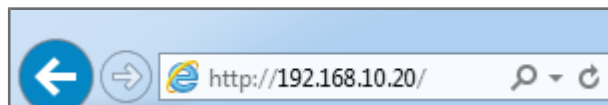


Fig. 11: Web interface access

**Prerequisites**

To add the IP address to the range of exceptions of the browser, proceed as follows:

1. Click **Tools > Internet options.**
2. On the **Connections** tab click **LAN settings.**
3. Click **Proxy Server > Advanced.**
  - ⇒ The **Proxy Settings** dialog opens.
4. In the **Exceptions** pane, enter **192.168.\*** in the text box, as is shown below.

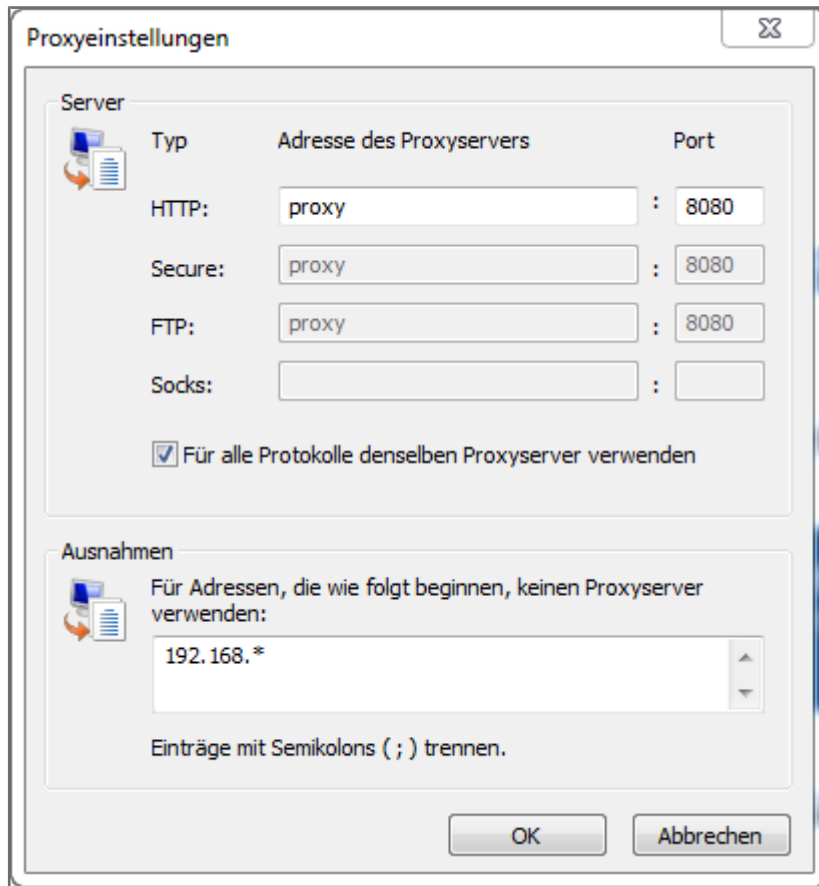


Fig. 12: Proxy settings on the Web interface

**Carrying out the update**

1. From the **Update** page, select an OS file (*Browse...*).
2. Copy the OS file to the device (*Upload*).  
 ⇒ A system prompt confirms that the upload was successful.
3. Reboot the controller.

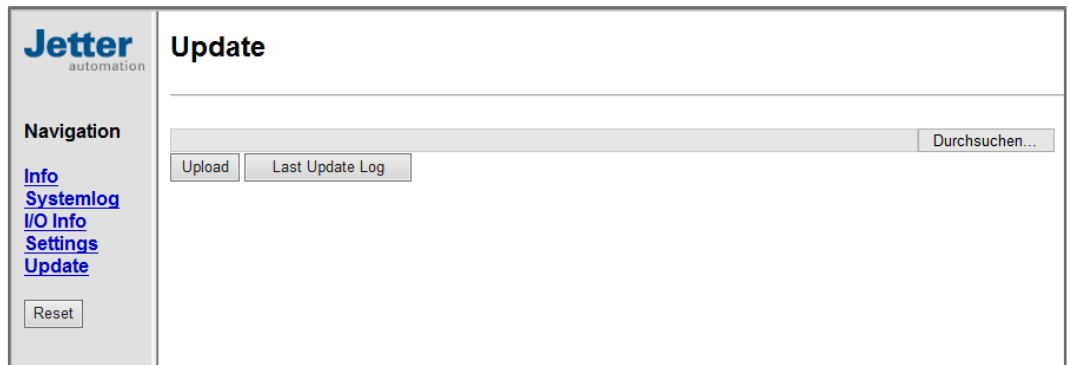


Fig. 13: Web interface update

**i INFO**

**Displaying the log of the last update**

If you click the **Last Update Log** button, the history of the last update is displayed. This will help you track any errors that may have occurred.

### Updating the operating system via \App directory

Copying update files into the \App directory is a convenient way of updating the operating system.

#### Carrying out the update

1. Enter the name of the file collection into the file **update.ini**.
2. Copy the file collection or OS and the **update.ini** file to the \App directory.
3. Restart the device.
  - ⇒ **Autostart.exe** detects the update during the boot process, installs the files and restarts the device. Do **not** interrupt this process!
4. Open the **update.log.txt** file and check if the update was successful.

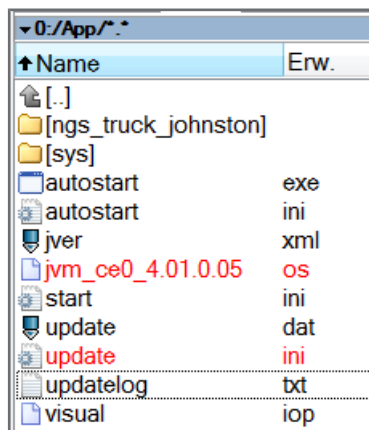


Fig. 14: Directory \App

## 7.2 File system

The file system lets you access files located on the internal flash disk or an USB flash drive. Some files may be protected against read/write access or deletion. This is normal behavior. Some of these files are virtual files, such as firmware images, or protected files, such as EDS files.

### NOTICE



#### Malfunctions caused by missing or damaged system files

Careless working with system files can result in malfunctions of the device.

- ▶ Do not delete or move any system files.

#### Division

The file system distinguishes between the following file types:

- System directories/files used by the operating system
- Files used by the user

#### System directories

System directories cannot be deleted. They are still available after formatting.

Directory	Description
\System	<ul style="list-style-type: none"> <li>■ System configuration</li> <li>■ System information</li> <li>■ Boot screen (<b>bootupscreen.bmp</b>)</li> <li>■ Screenshot</li> </ul>
\App	Directory for applications
\Data	Folder for storing data
\Windows	Windows CE system directory
\	RAM disk drive
\USB	Root directory of the USB flash drive

#### INFO

#### Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our [homepage](#).

### 7.2.1 Changing the boot screen

The graphic shown upon device start-up comes from a bitmap file located in the \System directory.

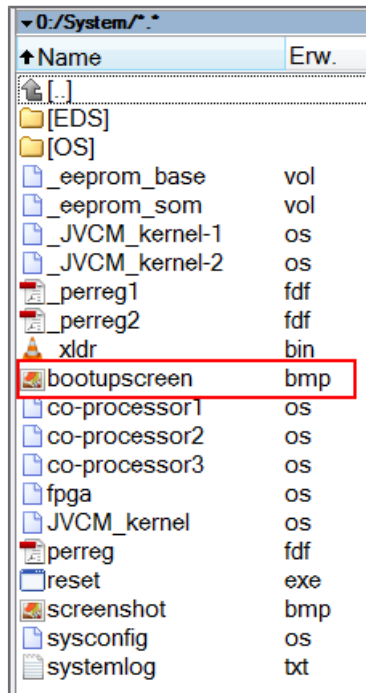


Fig. 15: bootupscreen.bmp file in the \System directory

It is possible to replace the **bootupscreen.bmp** file with a custom image file. Ensure that the image file has the following properties:

- 16 bit bmp file (R5, G6, B5)
- 320 x 240 pixels (display resolution)

#### NOTICE



#### No support with boot screen error

Users who replace the default **bootupscreen.bmp** do so at their own risk. Jetter AG does not support issues originating from a custom boot screen image!

### 7.2.2 Features

The following properties apply to the internal flash disk and USB flash drive:

- Open a maximum of 8 files at the same time.
- Separate directory names with a slash "/" rather than a backslash "\".
- Any file created by the controller contains the date and time of the device.
- Date, time and file size are not available for all system files.

### Flash disk - Properties

**Size** The following disk space is available to the user:

Parameter	Value
Flash disk capacity	512 MB
Of which folder <b>App</b>	64 MB
Of which folder <b>Data</b>	368 MB

**Features** The internal flash disk drive has got the following properties:

- Up to 7 directory levels and 1 file level are allowed.
- No case sensitivity.
- Directory and file names with a length of up to 63 characters are possible.
- All characters except "/" and ".." are permitted for directory and file names.
- The location of the directories "App" and "Data" is on the flash disk drive.

### USB flash drive - Properties

**Size** The available capacity depends on the USB flash drive used. Tested capacity:

- 256 MB ... 8 GB

**Features** The USB flash drive has got the following properties:

- The USB flash drive must be compatible with FAT 16, or FAT 32.
- No case sensitivity.
- Directory and file names of 260 characters' length max. can be used.
- The following characters are not permitted in directory and file names: "/", "\", ":", "\*", "?", "<", ">" and "|"
- There is no user/access administration.

**Guarantee** Jetter AG only guarantees for the proper functioning of USB flash drives optionally available from Jetter AG.



# 8 Programming

## 8.1 Abbreviations, module register properties and formats

### Abbreviations

The abbreviations used in this document are listed in the table below:

Abbreviation	Description
R 100	Register 100
MR 150	Module register 150

Tab. 17: Abbreviations

### Module register properties

Each module register is characterized by certain properties. Most properties are identical for many module registers. In the following description, module register properties are mentioned only if a property deviates from the default properties listed below.

Property	Standard design
Types of access	Read/write
Value after reset	0 or undefined (e.g. revision/version number)
Takes effect	Immediately
Write access	Always
Data type	Integer

Tab. 18: Module register properties

### Numerical formats

The numerical formats used in this document are listed in the table below:

Notation	Format of numerical values
100	Decimal
0x100	Hexadecimal
0b100	Binary

Tab. 19: Numerical formats

### JetSym sample programs

The notation for sample programs used in this document is listed in the table below:

Notation	Format of numerical values
<code>Var, When, Task</code>	Keyword
<code>BitClear();</code>	Commands
<code>100 0x100 0b100</code>	Constant numerical values
<code>// This is a comment</code>	Comment
<code>// ...</code>	Further program processing

Tab. 20: JetSym sample programs

## 8.2 CANopen STX API

The CANopen STX API is a platform allowing users to send and receive CANopen messages via STX functions.

The device uses the STX functions to communicate with other CANopen nodes.

### The CANopen standard

CANopen is an open standard for networking and communication, used e.g. in automotive applications. The CANopen protocol is being further developed by the CiA e.V. (CAN in Automation). On the physical layer it uses CAN high-speed in accordance with ISO 11898.

### Specifications

The CANopen specifications can be obtained from the **CiA e.V.** homepage <http://www.can-cia.org>.

The key specification documents are:

- CiA DS 301 – This document is also known as Communication Profile and describes the fundamental services and protocols used under CANopen.
- CiA DS 302 – Framework for programmable devices (CANopen Manager, SDO Manager)
- CiA DR 303 – Information on cables and connectors
- CiA DS 4xx - These documents describe the behavior of a number of device classes in, what are known as, device profiles.

#### INFO

#### Further information

For more information on this subject refer to the application-oriented manual *CANopen STX API* available for download from our [homepage](#).

### 8.2.1 STX Functions

### Application

STX functions are used to enable communication between the JVM-104-O16 and other CANopen nodes.

The JVM-104-O16 supports the following STX functions:

Function	Description
CanOpenInit()	Calling up the <code>CanOpenInit()</code> function initializes one of the available CAN buses.
CanOpenSetCommand()	The function <code>CanOpenSetCommand()</code> lets you change the heartbeat status of the device itself and of all other devices (NMT slaves) on the CAN bus.
CanOpenUploadSDO()	The function <code>CanOpenUploadSDO()</code> lets you access a particular object in the Object Directory of the message recipient and read the value of the object. Data is exchanged in accordance with the SDO upload protocol.

Function	Description
CanOpenDownloadSDO ()	The function CanOpenDownloadSDO () lets you access a particular object in the Object Directory of the message recipient and specify the value of the object. Data is exchanged in accordance with the SDO download protocol.
CanOpenAddPDORx ()	Calling up the CanOpenAddPDORx () function allows for process data coming from other CANopen devices to be entered for reception.
CanOpenAddPDOTx ()	By calling up the CanOpenAddPDOTx () function, process data can be placed on the bus.

Tab. 21: Supported STX functions

**i INFO** Further information  
 For more information on this subject refer to the application-oriented manual *CANopen STX API* available for download from our [homepage](#).

**i INFO** Further information  
 For more information on this subject, refer to the JetSym Online Help.

### 8.2.2 Heartbeat monitoring

The heartbeat protocol is for monitoring the activity of communication partners. If the inactivity exceeds the set interval (Heartbeat consumer time), the status is set to "offline".

The application program lets you define heartbeat functions, such as

- Displaying information to the user
- Rebooting the device
- Ignoring process data

**i INFO** Further information  
 For more information on this subject refer to the application-oriented manual *CANopen STX API* available for download from our [homepage](#).

### 8.2.3 CANopen object directory

The operating system of the JVM-104-O16 supports the following objects:

Index (hex)	Object (Abbreviation)	Object name	Data type	Access
1000	VAR	Device type	Unsigned32	RO (read only)
1001	VAR	Error Register	Unsigned8	RO
1002	VAR	Manufacturer status	Unsigned32	RO
1003	ARRAY	Pre-defined error field	Unsigned32	RO
1008	VAR	Manufacturer Device name	String const	1008
1009	VAR	Manufacturer Hardware version	String const	1009
100 A	VAR	Manufacturer Software Version	String const	100 A
100 B	VAR	Node ID	Unsigned32	RO
1017	VAR	Producer heartbeat time	Unsigned16	R/W (read & write)
1018	RECORD	Identity	Identity	RO
1200	RECORD	Server 1 – SDO parameter	SDO parameter	RO
1201	RECORD	Server 2 – SDO parameter	SDO parameter	R/W
1203	RECORD	Server 3 – SDO parameter	SDO parameter	R/W
1203	RECORD	Server 4 – SDO parameter	SDO parameter	R/W

#### INFO

##### Further information

For more information on this subject refer to the application-oriented manual *CANopen STX API* available for download from our [homepage](#).

### 8.3 SAE J1939 STX API

SAE J1939 is an open standard for networking and communication in the commercial vehicle sector. The focal point of the application is the networking of the power train and chassis. The J1939 protocol originates from the international **Society of Automotive Engineers (SAE)** and works on the physical layer with CAN high-speed according to ISO 11898.

**Specifications**

The SAE J1939 specifications can be obtained from the SAE homepage <http://www.sae.org>.

The key SAE J1939 specifications are:

- J1939-11 - Information on the physical layer
- J1939-21 - Information on the data link layer
- J1939-71 - Information on the application layer vehicles
- J1939-73 - Information on the application layer range analysis
- J1939-81 - Network management

**i INFO**

**Further information**

For more information on this subject refer to the application-oriented manual *SAE J1939 STX API* available for download from our [homepage](#).

#### 8.3.1 STX Functions

**Application**

STX functions are used in the communication between the JVM-104-O16 and other devices in a vehicle.

The JVM-104-O16 supports the following STX functions:

Function	Description
SAEJ1939Init()	Calling up the SAEJ1939Init() function, initializes one of the existing CAN buses (not CAN 0 because it is reserved for CANopen) for the J1939 protocol.
SAEJ1939SetSA()	Calling up the SAEJ1939SetSA() function changes the custom SA (source address) during runtime.
SAEJ1939GetSA()	Calling up the SAEJ1939GetSA() function retrieves the custom SA (source address).
SAEJ1939AddRx()	Calling up the SAEJ1939AddRx() function prompts the JVM-104-O16 to receive a specific message.
SAEJ1939AddTx()	Calling up the SAEJ1939AddTx() function prompts the JVM-104-O16 to cyclically send a specific message via the bus.
SAEJ1939RequestPGN()	Calling up the SAEJ1939RequestPGN() function sends a request to the DA (destination address) following a PGN.

Function	Description
SAEJ1939GetDM1 ()	Calling up the SAEJ1939GetDM1 () function requests the current diagnostics error codes (see SAE J1939-73 No. 5.7.1).
SAEJ1939GetDM2 ()	Calling up the SAEJ1939GetDM2 () function requests the diagnostics error codes that preceded the current ones (see SAEJ1939-73 No. 5.7.2).
SAEJ1939SetSPNConversion ()	Calling up the SAEJ1939SetSPNConversion () function defines the arrangement of bytes in the message which is requested by the SAEJ1939GetDM1 () or SAEJ1939GetDM2 () function.
SAEJ1939GetSPNConversion ()	Calling up the SAEJ1939GetSPNConversion () function retrieves the currently set conversion method.

 **INFO**
**Further information**

For more information on this subject refer to the application-oriented manual *SAE J1939 STX API* available for download from our [homepage](#).

## 8.4 Serial interface RS-232

The JVM-104-O16 has a user-programmable RS-232 interface.

### 8.4.1 Operating principle

The OS provides a receive buffer and a transmit buffer for the user-programmable serial interface. These buffers can be used to adjust the transfer rate between application program and serial interface.

#### Block diagram

The following illustration shows the block diagram of the user-programmable serial interface:

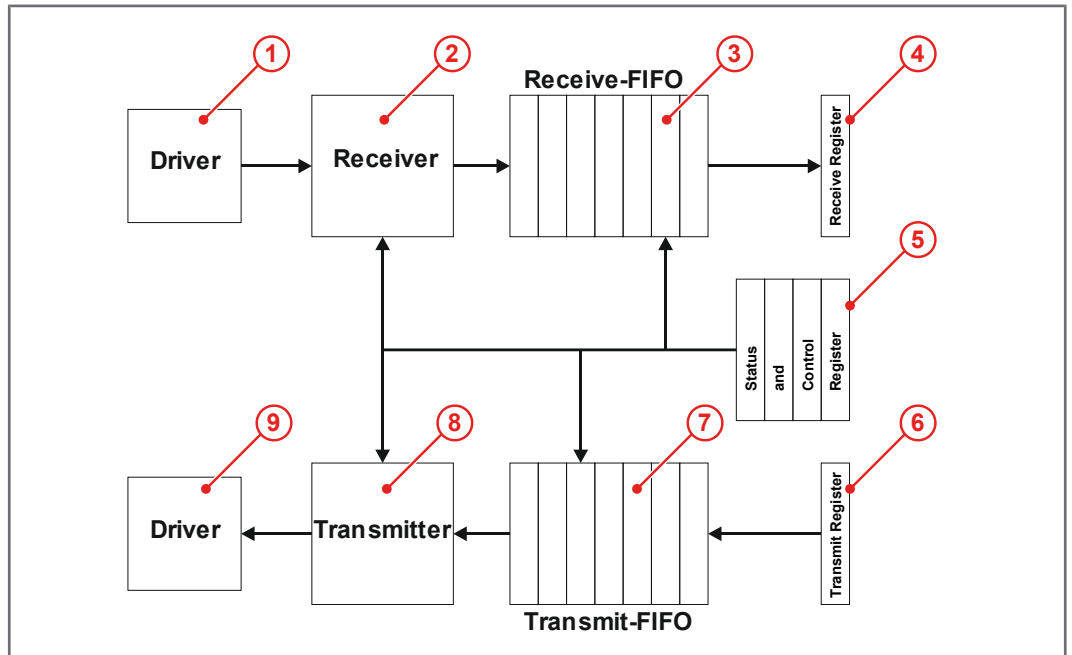


Fig. 16: Block Diagram - Serial Interface

#### Elements of the interface

The user-programmable serial interface consists of the following elements:

Number	Section	Function
1	Interface driver	Converts the signals of the interface into internal signal levels
2	Addressee	Performs serial/parallel conversion
3	Receive buffer	Buffer for received characters
4	Receive register	Read access to this register reads the received characters in the receive buffer (3).
5	Interface driver	Converts internal signal levels into interface signals.
6	Transmitter	Performs parallel/serial conversion
7	Sending buffer	Buffer for characters to be sent

Number	Section	Function
8	Transmit register	Write access to this register causes the characters to be entered into the transmit buffer (7) and to be sent by the transmitter (6).
9	Status and control register	Query of filling levels and error states of buffers; setting of transmission parameters

Tab. 22: Elements of the serial interface

**Receiving a character** Receiving a character is done in 4 steps:

Step	Description
1	The interface driver converts signals "on the line" into internal signal levels and forwards them to the receiver.
2	The receiver performs serial/parallel conversion of this character and checks the set communication parameters.
3	The receiver enters the character into the receive buffer if there is any place left. Otherwise, the character is discarded and buffer overflow is signaled.
4	Via receive register the character can be read out of the receive buffer.

**Sending a character** A character is sent in 4 steps:

Step	Description
1	Via transmit register the character is entered into the transmit buffer if there is any place left. Otherwise the character is discarded.
2	Once the transmitter has sent a character, it reads the next character from the transmit buffer.
3	The transmitter performs parallel/serial conversion and sends this character to the interface driver using the set communication parameters.
4	The interface driver converts internal signal levels into the various interface standards



**Error detection**

When receiving characters, the following errors are detected by the controller and displayed in the register *Error state*:

Errors	Description	Effect
Framing error	The format of the received character does not match the set parameters.	The erroneous character(s) is (are) stored in the receive buffer and error bit <i>Framing error</i> is set. The error counter is incremented.
Parity error	The parity bit of the received character is not correct.	The erroneous character is stored in the receive buffer and error bit <i>Parity error</i> is set. The error counter is incremented.
Buffer overflow	A character is received, although the receive buffer is full.	The character is discarded and error bit <i>Overflow</i> is set. The error counter is incremented.

**Troubleshooting**

As error bits cannot be assigned to individual characters in the receive buffer, all characters should be removed from the receive buffer and discarded when an error bit is set.

Possible causes of error and troubleshooting:

Errors	Possible cause	Troubleshooting
Framing error	Jammed data transmission caused by EMC problems, defective cables or connectors	<ul style="list-style-type: none"> <li>■ Check the wiring and connectors.</li> <li>■ Use shielded cables.</li> <li>■ Do not lay cables near sources of interference.</li> </ul>
	Incorrectly set communication parameters (baud rate, number of stop bits, etc.)	<ul style="list-style-type: none"> <li>■ Make sure the set communication parameters are consistent with the settings of the connected device.</li> </ul>
Parity error	Jammed data transmission caused by EMC problems, defective cables or connectors	<ul style="list-style-type: none"> <li>■ Check the wiring and connectors.</li> <li>■ Use shielded cables.</li> <li>■ Do not lay cables near sources of interference.</li> </ul>
	Incorrectly set parity	<ul style="list-style-type: none"> <li>■ Make sure the parity setting is consistent with the setting of the connected device.</li> </ul>

Errors	Possible cause	Troubleshooting
Buffer overflow	The external device sends characters at too high a rate and the application program is not able to read them out of the receive buffer in due time.	<ul style="list-style-type: none"> <li>Program a software handshake.</li> <li>Set a lower baud rate.</li> <li>Make sure that characters are read out from the receive buffer faster. To achieve this the program code has to be optimized.</li> </ul>

### 8.4.2 Registers - Description

This chapter describes the registers associated with the user-programmable serial interface. These registers are used for the following tasks:

- Parameterizing the interface
- Sending characters
- Receiving characters

#### Register numbers

The registers of the interface are combined into one register block. The basic register number of this block is dependent on the device.

Device	Basic register number	Register numbers
JVM-104-O16	103100	103100 ... 103119

Tab. 23: Register numbers of the serial interface

#### Determining register numbers

In this chapter, only the last two figures of a register number are specified. e.g. MR 14. To calculate the complete register number, add the basic register number of the corresponding device, e.g. 103100, to the module register number.

#### INFO

#### Re-initializing the interface

When entering values into registers MR 1 through MR 6, the entire interface is re-initialized and the transmit and receive buffers are cleared.

#### MR 1

#### Protocol

This register lets you set the protocol which is supported by the OS of the controller. That is, this register is for defining how the interface is used.

Property	Description
Values	1 System logger
	2 User-programmable interface
	3 PcomX
Value after reset	3

Tab. 24: Protocol

**MR 2**

**Baud rate**

This register lets you set the baud rate.

Property	Description
Values	2,400 ... 115,200
Value after reset	9,600

**Tab. 25:** Baud rate

**MR 3**

**Number of data bits per character**

This register lets you set the number of data bits per character.

Property	Description
Values	5, 6, 7, 8
Value after reset	8

**Tab. 26:** Number of data bits per character

**MR 4**

**Stop bits**

This register lets you set the number of stop bits per character.

Property	Description	
Values	1	1 stop bit
	2	1.5 stop bits if MR 3 = 5 2 stop bits if MR 3 = 6, 7, 8
Value after reset	1	

**Tab. 27:** Stop bits

**MR 5**

**Parity**

This register lets you set the parity of a character.

Property	Description	
Values	0	None (no parity)
	1	Odd parity
	2	Even parity
	3	1 (mark)
	4	0 (space)
Value after reset	2	

**Tab. 28:** Parity

**MR 7**

**Activating the serial interface**

This register lets you activate the serial interface.

Property	Description	
Values	0	The serial interface is inactive, no data can be received/transmitted.
	1	The serial interface is active, data can be received/transmitted.
Value after reset	0	

**Tab. 29:** Activating the serial interface

**MR 10**

**Sending buffer**

The character that has to be sent must be entered into this register.

- If the sending buffer is able to accommodate the character, it is entered into this buffer. This character will be sent once all previously entered characters have been sent.
- Prior to sending characters from the application program, it must be checked whether the sending buffer is able to accommodate characters. This can be checked by reading out MR 11.
- The sending buffer functions according to the FIFO principle. The first character entered is sent first.

Property	Description	
Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Character written last
	Write access	Sending a character

**Tab. 30:** Sending buffer

**MR 11**

**Sending buffer filling level**

This register shows how many characters the sending buffer accommodates.

There is space for 32,768 characters max. within the buffer.

Property	Description
Values	0 ... 32,768

**Tab. 31:** Sending buffer filling level

**MR 12**

**Receive buffer, 8 bits (without deleting the character on reading)**

This register shows the "oldest" character stored in the receive buffer. On reading, this character will not be removed from the buffer.

Property	Description	
Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Oldest character in buffer
Takes effect	if MR 14 > 0	

**Tab. 32:** Receive buffer, 8 bits (without deleting the character on reading)

**MR 13**

**Receive buffer, 8 bits (with deleting the character on reading)**

This register shows the "oldest" character stored in the receive buffer. This character is removed from the buffer. Thus, the character received next can be read out during the next read access.

Property	Description	
Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Oldest character in buffer
Takes effect	if MR 14 > 0	

**Tab. 33:** Receive buffer, 8 bits (with deleting the character on reading)

**MR 14**

**Receive buffer filling level**

This register shows how many characters the receive buffer accommodates. Each read access to MR 13 decrements this register by 1.

Property	Description
Values	0 ... 32,768

**Tab. 34:** Receive buffer filling level

**MR 15**

**Receive buffer, 16-bit, little endian**

Read access to this register removes 2 characters from the receive buffer and returns them as 16-bit value.

**Assignment:**

Character	Bits in register
First	Bit 0 ... 7
Second	Bit 8 ... 15

Property	Description	
Values	0 ... 65,535	
Type of access	Read	Removes 2 characters from the buffer
Takes effect	if MR 14 > 1	

**Tab. 35:** Receive buffer, 16-bit, little endian

**MR 16**

**Receive buffer; 16-bit; big endian**

Read access to this register removes 2 characters from the receive buffer and returns them as 16-bit value.

**Assignment:**

Character	Bits in register
First	Bit 8 ... 15
Second	Bit 0 ... 7

Property	Description	
Values	0 ... 65,535	
Type of access	Read	Removes 2 characters from the buffer
Takes effect	if MR 14 > 1	

**Tab. 36:** Receive buffer; 16-bit; big endian

**MR 17**

**Receive buffer, 32-bit, little endian**

Read access to this register removes 4 characters from the receive buffer and returns them as 32-bit value.

**Assignment:**

Character	Bits in register
First	Bit 0 ... 7
Second	Bit 8 ... 15
Third	Bit 16 ... 23
Fourth	Bit 24 ... 31

Property	Description
Values	-2,147,483,648 ... 2,147,483,647
Type of access	Read Removes 4 characters from the buffer
Takes effect	if MR 14 > 3

**Tab. 37:** Receive buffer, 32-bit, little endian

**MR 18**

**Receive buffer; 32-bit; big endian**

Read access to this register removes 4 characters from the receive buffer and returns them as 32-bit value.

**Assignment:**

Character	Bits in register
First	Bit 24 ... 31
Second	Bit 16 ... 23
Third	Bit 8 ... 15
Fourth	Bit 0 ... 7

Property	Description
Values	-2,147,483,648 ... 2,147,483,647
Type of access	Read   Removes 4 characters from the buffer
Takes effect	if MR 14 > 3

**Tab. 38:** Receive buffer; 32-bit; big endian

**MR 19**

**Error counter**

This register shows the number of detected errors.

Property	Description
Values	0 ... 2,147,483,647
Type of access	Read/write (clearing)

**Tab. 39:** Error counter

### 8.4.3 Programming

#### Activating the serial interface

Configuring the interface

Module register MR 7 lets you activate the user-programmable serial interface.

- ✓ The JVM-104-O16 and the device to communicate with have been wired according to the RS-232 interface standard.
- ▶ Enter value 1 into MR 7.
- ⇒ The serial interface is activated.

#### Configuring the serial interface

Configuring the interface

Module registers MR 1 ... MR 6 are used to configure the user-programmable serial interface.

- ✓ The JVM-104-O16 and the device to communicate with have been wired according to the RS-232 interface standard..
- 1. Enter value 2 into MR 1.
- 2. Enter the desired communication parameters into MR 2 ... MR 6.
- ⇒ The serial interface is set as a user-programmable interface. Transmit and receive buffer are cleared.

#### Sending characters

Sending characters

A character is sent by entering it into the register *Transmit buffer*.

- ✓ The user-programmable serial interface is configured.
- 1. Check the transmit buffer filling level, whether there is enough space in the transmit buffer.
- 2. If there is no space in the transmit buffer, wait, until there is enough space.
- 3. Enter the character to be sent into register *Transmit buffer*.
- ⇒ The character is written into the transmit buffer and will be sent from there.

#### Receiving characters

Receiving characters

Characters are received by reading characters from register *Receive Buffer*.

- ✓ The user-programmable serial interface is configured.
- 1. Check the filling level of the receive buffer to make sure that it contains at least 1 character.
- 2. Read the character from the register *Receive buffer*.
- ⇒ The character is taken from the receive buffer.



### Sending Texts

An easy way to send texts via user-programmable serial interface is redirecting the instructions `DisplayText()` and `DisplayText2()` to **Device 9**.

#### Restrictions

When redirecting the instructions `DisplayText()` and `DisplayText2()` to the user-programmable serial interface the following restrictions apply:

- The cursor position will not be taken into account.
- The characters for "Delete Screen" and "Delete to End of Line" are of no special significance and will be output without any changes.

#### Sending Texts

- ✓ The user-programmable serial interface is configured.
- ✓ The user is familiar with the options of the instructions `DisplayText()` and `DisplayText2()` (refer to the online help which comes with JetSym).
- 1. Use the instruction `DisplayText()` or `DisplayText2()`.
- 2. Specify **Device 9**.
- ⇒ The task waits at this instruction until all characters have been entered into the transmit buffer.

### Sending values

A simple way to send values via user-programmable serial interface is to redirect the `DisplayValue()` command to **Device 9**.

#### Restrictions

When redirecting instruction `DisplayValue()` to the user-programmable serial interface, the following restriction applies:

- The cursor position will not be taken into account.

#### Sending values

- ✓ The user-programmable serial interface is configured.
- ✓ The user is familiar with the options of the instruction `DisplayValue()` (refer to the online help which comes with JetSym).
- 1. Set the special registers for formatting the display, which are used in connection with the instruction `DisplayValue()`, to the desired values.
- 2. Use the instruction `DisplayValue()`.
- 3. Specify **Device 9**.
- ⇒ The task waits at this instruction until all characters have been entered into the transmit buffer.

## Receiving values

Values are received by reading characters from registers MR 15 through MR 18 *Receive buffer registers*.

### Receiving values

- ✓ The user-programmable serial interface is configured.
  - 1. Check the filling level of the receive buffer to make sure that it contains at least 2 or 4 characters.
  - 2. Read the values from *Receive buffer* registers MR 15 through MR 18.
- ⇒ The characters are read from the receive buffer.

## 8.5 Real-time clock

A real-time clock is used for time measurement. If there is a permanent connection between ECU\_PWR of the controller and the vehicle battery, the real-time clock will continue to run for a certain period of time even when the controller is switched off. The real-time clock has no automatic daylight savings time function.

The JVM-104-O16 has a built-in battery with a service life of at least 10 years.

## 8.6 FTP server

The FTP server lets you handle directories and files using an FTP client. The files can be stored to the following storage media:

- Internal flash disk
- USB flash drive

### FTP clients

Besides the command line FTP client that comes with many PC operating systems, graphical FTP tools can also be used.

### Number of possible connections

The FTP server of JVM-104-O16 manages a maximum of 4 simultaneously opened FTP connections.

Any other FTP client that tries to connect to the FTP server will not receive a response to its request to establish a connection.

### Supported commands

The FTP server supports standardized commands. For more information refer to:

- WIKIPEDIA
- Google; search for FTP and commands
- FTP server Help menu, connect with FTP server and enter the command *help* or *help binary*

If you wish not to care about commands, use an FTP program, such as Total-Cmd.

### Required programmer's skills

To work with the FTP server, the user must have knowledge of the following:

- File system of the controller
- IP networks
- Commands

### Login

To access the file system via FTP, the FTP client must log in as follows when communication is established:

- Under **Server name**, enter the IP address of the device.
- Under **User name**, enter the user name, e.g. *admin*.
- Under **Password**, enter the password, e.g. *admin*.

### Delivery status

The product comes with a pre-set user account:

- NAME = admin
- PW = admin

#### INFO

#### Further information

For more information on this subject refer to the application-oriented manual *File System* available for download from our [homepage](#).

## 8.7 Storage options - Overview

The JVM-104-O16 features several types of program and data memory. There is volatile and non-volatile memory. Volatile memory loses its content at switching off. Non-volatile memory keeps its content even when the power supply is off. This type of memory is also referred to as remanent memory, and it is located directly in the CPU or in separate I/O modules.

This chapter gives an overview of the available memory.

### 8.7.1 Operating system memory

The OS is stored to a non-volatile flash memory in the CPU. It boots immediately after the device was switched on.

- Features**
  - Internal flash memory for storing OS data
  - Internal volatile RAM for storing OS data
- Access**
  - The user is not allowed to directly access the OS memory.
  - The operating system can be changed via an update.

### 8.7.2 File system memory

Data and program files are stored in the file system memory.

- Features**
  - Non volatile
  - Size of the internal flash disk: 368 MB
- Access**
  - By the operating system
  - By JetSym
  - Via FTP connection
  - By browser (via HTTP server)
  - By means of file commands from within the application program

### 8.7.3 Application program memory

By default, the application program is uploaded from JetSym to the JVM-104-O16 and is stored there.

- Properties**
  - Stored as file within the file system
  - Default directory *lapp\program name*
  - Files may also be stored to other directories (or USB flash drive)
- Type of access**
  - By operating system
  - By JetSym
  - Via FTP connection
  - By means of file commands from within the application program

### 8.7.4 Special registers

Special registers let you control OS functions and retrieve status information.

#### Features

- Global variables with dedicated addresses (%VL)
- When the operating system is launched, special registers are initialized using their default values
- Register numbers: 100000 ... 999999

#### Access

- By JetSym
- By browser (via HTTP server)
- From HMI
- From within the application program
- From other controllers

### 8.7.5 Flag

Flags are one-bit operands. This means they can either have the value TRUE or FALSE.

#### Properties of user flags

- Global variables with dedicated addresses (%MX)
- Non volatile
- Quantity: 256
- Flag numbers: 0 ... 255

#### Properties of overlaid user flags

- Global variables with dedicated addresses (%MX)
- Non volatile
- Overlaid by registers 1000000 ... 1000055
- Quantity: 1,792
- Flag numbers: 256 ... 2047

#### Properties of special flags

- Global variables with dedicated addresses (%MX)
- When the operating system is launched, special flags are initialized using their default values
- Quantity: 256
- Flag numbers: 2048 ... 2303

#### Memory access

- By JetSym
- From HMI
- From within the application program

**Storing to a non-volatile (remanent) memory**

**8.7.6 Storing registers and variables**

Registers and variables of the application program can be globally stored to a non-volatile memory with dedicated registers.  
 The register variables %VL are always 4 bytes in size. They are not initialized by the operating system.  
 These %RL registers always occupy 480,000 bytes.  
 The number of %VL register variables is limited to 120,000.  
 The register array for %VL or %RL ranges from 1000000 to 1119999

Variables of the application program can be stored to volatile memory.  
 Global variables that do not have a static assignment to addresses and are stored compactly.  
 Their register number starts with the value 0.

**Storing to volatile (non-remanent) memory**

**8.8 Control elements**

This chapter describes how to program the control elements of the JVM-104-O16.

**8.8.1 Input keys**

The HMI JVM-104-O16 has the following 8 input keys: **[F1]**, **[F2]**, **[F3]**, **[F4]**, **[POWER]**, **[SCROLL]**, **[ESC]** and **[HOME]**. These input keys are user-programmable.

**Special registers**

In register 361000 of the JVM-104-O16 a bit-coded map of the input keys is available. You can use this map for programming.

The following registers are available for programming the input keys:

Register	Description
361000	Bit-coded map of the input keys
361000.0	<b>[F1] key</b> Bit 0 = 1: <b>[F1]</b> key is pressed.
361000.1	<b>[F2] key</b> Bit 1 = 1: <b>[F2]</b> key is pressed.
361000.2	<b>[F3] key</b> Bit 2 = 1: <b>[F3]</b> key is pressed.
361000.3	<b>[F4] key</b> Bit 3 = 1: <b>[F4]</b> key is pressed.
361000.4	<b>[POWER] key</b> Bit 4 = 1: <b>[POWER]</b> key is pressed.
361000.5	<b>[SCROLL] key</b> Bit 5 = 1: <b>[SCROLL]</b> key is pressed.
361000.6	<b>[ESC] key</b> Bit 6 = 1: <b>[ESC]</b> key is pressed.
361000.7	<b>[HOME] key</b> Bit 7 = 1: <b>[HOME]</b> key is pressed.

**Tab. 40:** Input key registers

**Virtual key codes**

The following table shows the symbolic hexadecimal values for the virtual key codes used by the system.

Input key	Value
[F1]	0x70
[F2]	0x71
[F3]	0x72
[F4]	0x73
[POWER]	0x74
[SCROLL]	0x75
[ESC]	0x1B
[HOME]	0x24

Tab. 41: Virtual key codes

**8.8.2 Digipot**

The JVM-104-O16 has a rotary dial (digipot) with pushbutton feature which offers a convenient input option. The following provides details of the digipot's special registers with a corresponding sample program.

**Register**

Register	Description
363000	This register holds the current count value. If you turn the digipot, the count value increments or decrements. Where: <ul style="list-style-type: none"> <li>■ Turning the digipot clockwise increments the count value</li> <li>■ Turning the digipot counter-clockwise decrements the count value</li> </ul>
363001	Bit 0: 0 = Pushbutton not pressed Bit 0: 1 = Pushbutton pressed
363002	This register lets you specify the lower limit for the count value of the digipot. If you continue turning the digipot counter-clockwise, register 363000 remains at this minimum value.
363003	This register lets you specify the upper limit for the count value of the digipot. If you continue turning the digipot clockwise, register 363000 remains at this maximum value.

**JetSym STX program** In the following sample program, the background lighting of the JVM-104-O16 is dimmed using the digipot. An upper and lower limit for the digipot is specified for this purpose. If you press the pushbutton, full background lighting is activated.

```
Var
  Digipot_Count : Int At %VL 363000;
  Digipot_Limit_min: Int At %VL 363002;
  Digipot_Limit_max: Int At %VL 363003;
  Digipot_Button : Int At %VL 363001;
  BackgroundLighting: Int At %VL 364000;
End_Var;

Task Main Autorun
  Digipot_Count := 0;
  Digipot_Limit_max := 17;
  Digipot_Limit_min := 0;
  Loop
    If Digipot_Button Then
      BackgroundLighting := 255;
    Else BackgroundLighting := Digipot_Count * 15;
    End If
  End Loop
End_Task;
```

**i INFO****Further information**

For more information on this subject, refer to the JetSym Online Help.



## 8.9 User-programmable IP interface

The user-programmable IP interface lets you send or receive any data via Ethernet interface on the JVM-104-O16 using TCP/IP or UDP/IP. The data is processed in the application program.

### Applications

The user-programmable IP interface allows the programmer to carry out data exchange via Ethernet connections which do not use standard protocols, such as FTP, HTTP, JetIP, or Modbus/TCP. The following applications are possible:

- Server
- Client
- TCP/IP
- UDP/IP

### Required programmer's skills

To be able to program user-programmable IP interfaces the following knowledge of data exchange via IP networks is required:

- IP addressing (e.g. IP address, port number, subnet mask)
- TCP (e.g. connection establishment/termination, data stream, data backup)
- UDP (e.g. datagram)

### Restrictions

For communication via user-programmable IP interface, the programmer must not use any ports which are already used by the operating system of the controller. Therefore, do not use the following ports:

Protocol	Port number	Default value	User
TCP	Depending on the FTP client	20	FTP server (data)
TCP	21		FTP server (controller)
TCP	23		System logger
TCP	80		HTTP server
TCP	From the file / EMAIL/email.ini	25, 110	E-mail client
TCP	502		Modbus/TCP server
TCP, UDP	1024 - 2047		Various
TCP, UDP	IP configuration	50000, 50001	JetIP
TCP	IP configuration	52000	Debug server

#### INFO

#### Further information

For more information on this subject refer to the application-oriented manual *User-Programmable Interfaces* available for download from our [homepage](#).

## 8.10 Monitoring interface activities

In order to make the variables used within the application program accessible from outside, several Ethernet servers are integrated in the JVM-104-O16. These servers support several protocols on different interfaces. The servers do not require any programming in the application program, but process requests from external clients on their own.

### Monitored activities

The following interface activities can be monitored:

- JetIP server via Ethernet interface
- STX debug server via Ethernet interface

### Purpose

The monitoring function for interface activities can be used, amongst others, for the following scenarios:

- Plants requiring process visualization to ensure safe operation. They can be transferred into a save state if communication fails.
- When the service technician connects an HMI, the application program automatically displays additional status information.

### INFO

#### Further information

For more information on this subject refer to the application-oriented manual *System Registers* available for download from our [homepage](#).

## 8.11 Automatic copying of controller data

This chapter describes the Autostart feature allowing for data to be copied within the JVM-104-O16. To this end, you can create a command file which is then stored along with the data to a USB flash drive. This command file is then automatically processed when the USB flash drive is inserted.

### Functions within the local file system

The Autostart function executes the following functions:

- Creating directories
- Deleting directories
- Copying files
- Deleting files

### Areas of application

The Autostart function is typically used in situations where

- remote maintenance is not possible;
- there is no PC on site;
- the operator is not able or should not be allowed to make modifications to the plant.

The following actions can be taken using the Autostart function:

- Modify the application program
- Modify the application data
- Modify the controller configuration
- Operating system update (JVM-104-O16)

### Prerequisites

For automatic copying of controller data, the following prerequisites must be fulfilled:

- The programmer must be familiar with the file system.

### Designation

In this description, *Full Name* means the name of the file or directory including its full path.

### 8.11.1 Loading the Autostart function

The AutoStart function should only be carried out during the boot phase (after power-up) of the JVM-104-O16.

**Relevant directories**

	Value	Remarks
File name	<b>autostart.bat</b>	All lower case letters
Directory - USB	<b>\USB\</b>	Root directory on the USB flash drive

Tab. 42: Relevant directories

**Loading the Autostart function**

- ✓ You have created the command file and stored it to the respective directory.
- 1. Insert the USB flash drive into the USB port.
- 2. Switch the device ON.
- ⇒ The device boots and loads the **autostart.bat** file.

### 8.11.2 Executing the AutoStart function

During the boot phase in *autostart* mode, the device executes the commands in the command file.

**Executing the Autostart function**

The operating system of the JVM-104-O16 processes the autostart function in the following steps:

Step	Description
1	The file <code>\USB\autostart.bat</code> is loaded from the USB stick.
2 ... n	The commands are processed in ascending order.

### 8.11.3 Terminating the AutoStart mode

The last command in the **autostart.bat** file terminates the *Autostart* mode.

**Restart**

As an option, you can reboot the device by placing the following command in the last line of your command file:

```
del \System\reset.exe
```

**Exiting Autostart mode**

- ▶ To exit the *Autostart* mode, remove the USB flash drive.

### 8.11.4 autostart.bat - Structure

The command file is a text file with command and comment lines:

- You can insert blank lines as required.
- Start each comment line with *REM*.

In these sections you can specify commands which are then executed by the Autostart function.

**Processing commands**

The Autostart function processes the commands in descending order. Furthermore, this function lets you insert jumps into the processing sequence. A jump is defined by the keyword `goto` and a destination. The destination must be preceded by a colon (:).

A **simple jump** is defined as follows:

```
goto end
{skipped block}
:end
```

A **conditional jump** is defined as follows:

```
if {condition} goto end
{skipped block}
:end
```

**Available commands** The commands correspond to common Windows® command line syntax.

**8.11.5 Example of a command file**

**Task**

Add new functions to an installed JVM-104-O16. To this end, the following modifications are required:

- Operating system update
- New application program
- New values for some of the registers

**Solution**

You copy the required files to a USB flash drive and create a command file for the Autostart function.

**USB flash drive - Content**

The USB flash drive contains the following files:

- The **autostart.bat** file
- The new OS
- A \*.da file containing the new register values
- A **start.ini** file and a \*.es3 file containing the new application program

**Command file**

```
@echo off
if not exist \app\autostart.exe goto end
if exist \app\update.ini goto end
if exist \app\usb_update_process_marker goto dm
echo \data\update\jvm_ce0_1.00.0.04.os >\app\update.ini
md \data\update
copy %1\jvm_ce0_1.00.0.04.os \data\update\jvm_ce0_1.00.0.04.os
echo >\app\usb_update_process_marker
md \app\progtest
copy %1\progtest\progtest.es3 \app\progtest\progtest.es3
copy %1\register.da \app\register.da
del \System\reset.exe
goto end
:dm
del \app\usb_update_process_marker
:end
```

### 8.11.6 Data files

**File format**

The data file consists of the following elements:

- Pure text file
- Each entry must be in a separate line of text
- Each line must be completed by carriage return/line feed
- Comment lines must be preceded by a semicolon (;)
- Each data file must start with the entry *SD1001*

**Data lines**

A data line consists of the following elements:

- ID of the variable at the beginning of the line
- Now follows the number of the variable separated by a blank or tab
- Then follows the value of the variable separated by a blank or tab

Variable ID	Variable type
FS	Flag
RS	Integer register
QA	Floating-point registers

**Example**

```
SD1001
; Data File - Jetter AG;
; Registers 1000000 ... 1000005
RS 1000000 12345
RS 1000001 2
RS 1000002 -1062729008
RS 1000003 502
RS 1000004 50
RS 1000005 3
QS 1009000 3.14
;
; Flags 10 ... 13
FS 10 0
FS 11 1
FS 12 1
FS 13 0
```

**Automatically loading data file information**

The JVM-104-O16 features a mechanism allowing a data file to be loaded automatically before the application program starts. You must name the data file **register.da** and store it in the **App** folder.

**Process**

The table below shows how the device retrieves data file information:

Step	Description
1	If the data file <b>register.da</b> has been stored to the directory <b>App</b> , the device will detect this file the next time the device is started.
2	The device retrieves the file.
3	The device maps the values to the registers.
4	Once the device has retrieved the file, it deletes the data file.
5	The device loads the application program.

## 8.12 Saving and loading an application program

The user determines the program that is to be executed. When uploading the application program to the controller, this program is stored as a file to the internal flash disk. The device enters the path and file name into the `\App\start.ini` file.

### Path and file name

By default, JetSym creates in the `/app` directory a subdirectory and assigns the project name to it. Then, JetSym stores the application program to this subdirectory assigning the extension `*.es3` to it. Path and file names are always converted into lower case letters.

### \App\start.ini - Structure

This file is a text file with one section holding 2 entries:

Element	Description
[Startup]	Section name
Project	Path to the application program file. This path is relative to <code>! app</code> .
Program	Name of the application program file

### Example

```
[Startup]
Project = test_program
Program = test_program.es3
```

The application program is loaded from the file `\App\test_program\test_program.es3`.

### Loading the application program

When the application program is restarted via JetSym or after booting the JVM-104-O16, the application program is loaded via the file system and executed.

The application program is loaded by the OS of the JVM-104-O16 as follows:

Step	Description
1	The operating system reads the file <code>\App\start.ini</code> from the internal flash disk.
2	The OS evaluates the <b>Project</b> entry. It contains the path leading to the application program file.
3	The OS evaluates the <b>Program</b> entry. This entry contains the program name.
4	The OS loads the application program from the file <code>&lt;Project&gt;/&lt;Program&gt;</code> .

# 9 Registers - Overview

This register overview gives a condensed summary of the registers of the JVM-104-O16 device running OS version 4.12.0.11.

## Default address on the CANopen bus

The pre-set default address on the CANopen bus is:

Node ID	127 (0x7F)
---------	------------

## General overview - Registers

Register range	Description
100000 ... 100999	Electronic Data Sheet (EDS)
101000 ... 101999	Configuration
104000 ... 104999	Ethernet
106000 ... 106999	CAN
108000 ... 108999	CPU/backplane
200000 ... 209999	General system registers
210000 ... 219999	Application program
230000 ... 239999	Networking via JetIP
260000 ... 269999	RemoteScan
270000 ... 279999	Modbus/TCP
310000 ... 319999	File system/data files
350000 ... 359999	User-programmable IP interface
360000 ... 369999	Display
1000000 ... 1029999	Application registers (non-volatile)

## I/Os - General overview

Register range	Description
361000 ... 361007	Bit-coded map of input keys

## Flags - General overview

Register range	Description
0 ... 255	Application flags (non-volatile)
256 ... 2047	Overlaid by registers R 1000000 through 1000055
2048 ... 2303	Special flags

## Electronic Data Sheet (EDS)

EDS data can be retrieved for the CPU or the entire device.

Register range	Description
<b>100500</b>	<b>Interface</b>
0	CPU
1	Baseboard
<b>100600 ... 100614</b>	<b>Identification</b>
100600	Internal version number
100601	Module ID
100602 ... 100612	Module name (register string)
100613	PCB revision
100614	PCB options
<b>100700 ... 100712</b>	<b>Production</b>
100700	Internal version number
100701 ... 100707	Serial number (register string)
100708	Day
100709	Month
100710	Year
100711	TestNum.



Register range	Description
100712	TestRev.
<b>100800 ... 100802</b>	<b>Features</b>
100800	Internal version number
100801	MAC address (Jetter)
100802	MAC address (JVM-104-O16)

### Electronic nameplate (entire device)

Register range	Description
100708	Day
100709	Month
100710	Year
<b>100900 ... 100907</b>	<b>Production</b>
100900	Internal version number
100901 ... 100907	Serial number (register string)
<b>100950 ... 100993</b>	<b>Identification</b>
100950	Internal version number
100951	Module ID
100952 ... 100962	Module name (register string)
100965	Config ID
100966	Vendor ID
100967	Variant ID
100968	Type ID
100992	Navision ID
100993	FBG version

### Real-time clock

Registers	Description
<b>102910 ... 102917</b>	<b>Direct access</b>
102910	Milliseconds
102911	Seconds
102912	Minutes

Registers	Description
102913	hours
102914	Day of the week (0 = Sunday)
102915	Day
102916	Month
102917	Year
<b>102920 ... 102928</b>	<b>Buffer access</b>
102920	Milliseconds
102921	Seconds
102922	Minutes
102923	hours
102924	Day of the week (0 = Sunday)
102925	Day
102926	Month
102927	Year
102928	Read/write trigger

### Serial port

Register	Description
103001	Protocol
103002	Baud rate
103003	Number of data bits per character
103004	Number of stop bits
103005	Parity
103107	Activating the serial interface
0	The serial interface is inactive, no data can be received/transmitted.
1	The serial interface is active, data can be received/transmitted.
103010	Sending buffer
103011	Sending buffer filling level
103012	Receiving buffer (without immediate clearing)
103013	Receiving buffer (with immediate clearing)
103014	Receive buffer filling level
103015	Receive buffer, 16-bit, little endian
103016	Receive buffer; 16-bit; big endian
103017	Receive buffer, 32-bit, little endian

Register	Description
103018	Receive buffer; 32-bit; big endian
103019	Error counter

### Configuration

Register	Description
101100	IP address (rw - remanent)
101101	Subnet mask (rw - remanent)
101102	Default gateway (rw - remanent)
101200	IP address
101201	Subnet mask
101202	Default gateway

### Ethernet

Register	Description
104531	Current IP address (rw - temporary)
104532	Current subnet mask (rw - temporary)
104533	Current default gateway (rw - temporary)

### CAN

Register	Description
106000	Baud rate CAN 1
106001	Node ID CAN 1
106100	Baud rate CAN 2
106101	Node ID CAN 2

### Flash memory

Register range	Description
<b>107510 ... 107513</b>	<b>Sector statistics</b>
107510	Available sectors
107511	Used sectors
107512	Blocked sectors
107513	Free sectors

Register range	Description
<b>107520 ... 107523</b>	<b>Byte statistics</b>
107520	Size of the flash disk in bytes
107521	Used memory in bytes
107522	Blocked memory in bytes
107523	Free memory in bytes

### System information

Register	Description
108500 ... 108509	JetVM DII version string
108510 ... 108519	Version string of the host application
108520 ... 108529	File name of the host application
108530 ... 108539	OS version (string)
108570	CPU type
108571	Number of CPUs
108573	Physical RAM
108574	Free physical RAM
108575	Memory utilization (in %)
108581	Screen width (in pixels)
108582	Screen height (in pixels)
108590	HID version

### USB flash drive

Register	Description
<b>109000</b>	<b>Status</b>
Bit 0 = 1	USB flash drive is plugged
Bit 1 = 1	USB flash drive is ready
<b>109001</b>	<b>Write protection</b>
1	Data medium is write-protected
109002	Memory size in MByte
109003	Free memory in MB
109004	Memory available to users in MB
109005	Memory used in MB

## General system registers

Register	Description
200000	OS version (major * 100 + minor)
<b>200001</b>	<b>Application program is running (bit 0 = 1)</b>
0/2	Stop program
1	Start program
3	Continue program
<b>200008</b>	<b>Error register 1 (identical with 210004)</b>
Bit 8	Illegal jump
Bit 9	Illegal call
Bit 10	Illegal index
Bit 11	Illegal opcode
Bit 12	Division by 0
Bit 13	Stack overflow
Bit 14	Stack underflow
Bit 15	Illegal stack
Bit 16	Error when loading the application program
Bit 24	Timeout - Cycle time
Bit 25	Timeout - Task lock
Bit 31	Unknown error
200168	Boot loader version (IP format)
200169	OS version (IP format)
201000	Runtime register in milliseconds (rw)
201001	Runtime register in seconds (rw)
201002	Runtime register in register 201003
201003	10 ms units for register 201002 (rw)
201004	Runtime register in milliseconds (ro)
201005	Runtime registers in microseconds (ro)
<b>202930</b>	<b>Web status (bit-coded)</b>
Bit 0 = 1	FTP server available
Bit 1 = 1	HTTP server available
Bit 2 = 1	E-mail available
Bit 3 = 1	Data file function available
Bit 4 = 1	Modbus/TCP has been licensed

Register	Description
Bit 5 = 1	Modbus/TCP available
Bit 6 = 1	Ethernet/IP available
202960	Password for system command register (0x424f6f74)
202961	System command register
202980	Error history: Number of entries
202981	Error history: Index
202982	Error history: Entry
203100 ... 203107	32-bit overlaying - Flag 0 ... 255
203108 ... 203123	16-bit overlaying - Flag 0 ... 255
203124 ... 203131	32-bit overlaying - Flag 2048 ... 2303
203132 ... 203147	16-bit overlaying - Flag 2048 ... 2303
209700	System logger: Global enable
209701 ... 209739	Enabling system components

## Application program

Register	Description
<b>210000</b>	<b>Application program is running (bit 0 = 1)</b>
210001	JetVM version
<b>210004</b>	<b>Error register (bit-coded)</b>
Bit 8	Illegal jump
Bit 9	Illegal call
Bit 10	Illegal index
Bit 11	Illegal opcode
Bit 12	Division by 0
Bit 13	Stack overflow
Bit 14	Stack underflow
Bit 15	Illegal stack
Bit 16	Error when loading the application program
Bit 24	Timeout - Cycle time
Bit 25	Timeout - Task lock
Bit 31	Unknown error
210006	Highest task number
210007	Minimum program cycle time
210008	Maximum program cycle time
210009	Current program cycle time
210011	Current task number
210050	Current program position within an execution unit
210051	ID of the execution unit being processed
210056	Desired total cycle time in $\mu$ s
210057	Calculated total cycle time in $\mu$ s
210058	Maximum time slice per task in $\mu$ s
210060	Task ID (for R210061)
210061	Priority for task [R210060]
210063	Length of scheduler table
210064	Index in scheduler table
210065	Task ID in scheduler table
210070	Task ID (for R210071)
210071	Timer number (0 ... 31)
210072	Manual triggering of a timer event (bit-coded)

Register	Description
210073	End of cyclic task (task ID)
210074	Command for cyclic tasks
210075	Number of timers
210076	Timer number (for R210077)
210077	Timer value in milliseconds
210100 ... 210199	Task state Please use the STX function TaskGetInfo() as described in the JetSym online help.
210400 ... 210499	Task - Program address
210600	Task ID of a cyclical task (for R210601)
210601	Processing time of a cyclical task in per mil figure
<b>210609</b>	<b>Task lock timeout in ms</b>
-1	Monitoring disabled
210610	Timeout (bit-coded, bit 0 → timer 0 etc.)

## Networking via JetIP

Register	Description
<b>TCP autoclose for JetIP/TCP server</b>	
230000	Number of open connections
230001	Mode
230002	Time
<b>Other registers for JetIP networking</b>	
232708	Timeout in milliseconds
232709	Response time in milliseconds
232710	Amount of network errors
<b>232711</b>	<b>Error code of last access</b>
0	No error
1	Timeout
3	Error message from remote station
5	Illegal network address
6	Invalid amount of registers
7	Illegal interface number
232717	Maximum number of retries
232718	Number of retries

## Modbus/TCP

Registers	Description
272702	Register offset
272704	Input offset
272705	Output offset
278000 ... 278999	16-bit I/O registers overlaid by virtual I/Os 20001 ... 36000

## File system/data file function

Register	Description
312977	Status of file operation
312978	Task ID

## User-programmable IP interface

Registers	Description
<b>Reading out the connection list</b>	
350000	Last result (-1 = no connection selected)
350001	1 = Client; 2 = Server
350002	1 = UDP; 2 = TCP
350003	IP address
350004	Port number
350005	Connection state
350006	Number of sent bytes
350007	Number of received bytes

## Application registers

Register	Description
1000000 ... 1005999	32-bit integer (remanent)

## Display

Register range	Description
<b>361000 ... 361007</b>	<b>Bit-coded map of input keys</b> (e.g. bit 0 =1 → key 1 pressed)
361000.0	[F1]
361000.1	[F2]
361000.2	[F3]
361000.3	[F4]

Register range	Description
361000.4	[POWER]
361000.5	[SCROLL]
361000.6	[ESC]
361000.7	[HOME]
<b>363000 ... 363003</b>	<b>Digipot</b>
363000	Present count value
363001	Digipot key
363002	Minimum count value
363003	Maximum count value
<b>364000 ... 364001</b>	<b>Illumination</b>
364000	Backlighting
364001	Night-lighting of keys
<b>365100</b>	<b>Visualization</b>
365100	Language selection according to ID

## Special flags for networks

Register	Description
2075	Error with JetIP networking

## Special flags - Interface monitoring

Flag	Description
2088	OS flag – JetIP
2089	User flag – JetIP
2090	OS flag - SER
2091	User flag - SER
2098	OS flag - Debug server
2099	User flag - Debug server

### 32 combined flags

Registers	Description
203100	0 ... 31
203101	32 ... 63
203102	64 ... 95
203103	96 ... 127
203104	128 ... 159
203105	160 ... 191
203106	192 ... 223
203107	224 ... 255

### 16 combined flags

Registers	Description
203108	0 ... 15
203109	16 ... 31
203110	32 ... 47
203111	48 ... 63
203112	64 ... 79
203113	80 ... 95
203114	96 ... 111
203115	112 ... 127
203116	128 ... 143
203117	144 ... 159
203118	160 ... 175
203119	176 ... 191
203120	192 ... 207
203121	208 ... 223
203122	224 ... 239
203123	240 ... 255

### 32 combined special flags

Registers	Description
203124	2048 ... 2079
203125	2080 ... 2111
203126	2112 ... 2143
203127	2144 ... 2175
203128	2176 ... 2207
203129	2208 ... 2239
203130	2240 ... 2271
203131	2272 ... 2303

### 16 combined special flags

Registers	Description
203132	2048 ... 2063
203133	2064 ... 2079
203134	2080 ... 2095
203135	2096 ... 2111
203136	2112 ... 2127
203137	2128 ... 2143
203138	2144 ... 2159
203139	2160 ... 2175
203140	2176 ... 2191
203141	2192 ... 2207
203142	2208 ... 2223
203143	2224 ... 2239
203144	2240 ... 2255
203145	2256 ... 2271
203146	2272 ... 2287
203147	2288 ... 2303

### Application registers with overlaid flags

Registers	Description
1000000	256 ... 287
1000001	288 ... 319
1000002	320 ... 351
1000003	352 ... 383
1000004	384 ... 415
1000005	416 ... 447
1000006	448 ... 479
1000007	480 ... 511
1000008	512 ... 543
1000009	544 ... 575
1000010	576 ... 607
1000011	608 ... 639
1000012	640 ... 671
1000013	672 ... 703
1000014	704 ... 735
1000015	736 ... 767
1000016	768 ... 799
1000017	800 ... 831

Registers	Description
1000018	832 ... 863
1000019	864 ... 895
1000020	896 ... 927
1000021	928 ... 959
1000022	960 ... 991
1000023	992 ... 1023
1000024	1024 ... 1055
1000025	1056 ... 1087
1000026	1088 ... 1119
1000027	1120 ... 1151
1000028	1152 ... 1183
1000029	1184 ... 1215
1000030	1216 ... 1247
1000031	1248 ... 1279
1000032	1280 ... 1311
1000033	1312 ... 1343
1000034	1344 ... 1375
1000035	1376 ... 1407
1000036	1408 ... 1439
1000037	1440 ... 1471
1000038	1472 ... 1503
1000039	1504 ... 1535
1000040	1536 ... 1567
1000041	1568 ... 1599
1000042	1600 ... 1631
1000043	1632 ... 1663
1000044	1664 ... 1695
1000045	1696 ... 1727
1000046	1728 ... 1759
1000047	1760 ... 1791
1000048	1792 ... 1823
1000049	1824 ... 1855
1000050	1856 ... 1887
1000051	1888 ... 1919
1000052	1920 ... 1951
1000053	1952 ... 1983
1000054	1984 ... 2015
1000055	2016 ... 2047

# 10 Maintenance

This device is maintenance-free. Therefore, for the operation of the device no inspection or maintenance is required.

## 10.1 Repairs

Defective components could cause dangerous malfunctions and could compromise safety.

Only the manufacturer is allowed to repair the device. It is forbidden to open the device.

### Modifications to the device

Modifications and alterations to the device and its functions are not allowed. In the case of modifications to the device, any liability is excluded.

The original parts are specifically designed for the device. Parts and equipment from other manufacturers must, therefore, not be used.

Any liability for any damages resulting from the use of non-original parts and equipment is excluded.

## 10.2 Return and disposal

### How to dispose of waste equipment

Return your Jetter AG product to us for proper disposal. Visit our [homepage](#) for detailed information and to download the required Returns form.

### Meaning of the WEEE icon

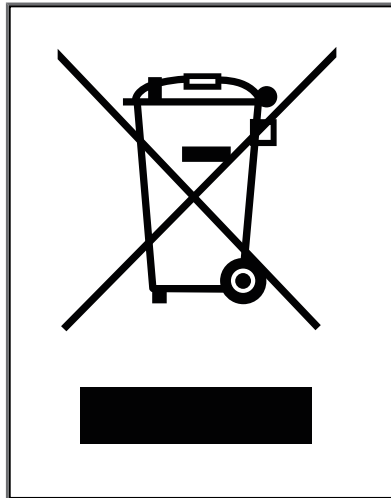


Fig. 17: WEEE icon – crossed-out trash can

Applicable local environmental directives and regulations must be complied with. The product is waste electronic equipment and must be disposed of by a certified waste management facility. Do not dispose of the product with normal household waste.

### Personal data

Customers are responsible for deleting personal data from waste equipment prior to its disposal.



## 10.3 Storage and shipment

### Storage

When storing the device observe the environmental conditions given in chapter "Technical specifications".

### Shipment and packaging

The device contains electrostatically sensitive components which can be damaged if not handled properly. Damages to the device may impair its reliability.

To protect the device from impact or shock, it must be shipped in its original packaging, or in an appropriate protective ESD packaging.

In case of damaged packaging inspect the device for any visible damage, and inform your freight forwarder and the Jetter AG of the damage caused during shipment. If the device is damaged or has been dropped, it is strictly forbidden to use it.

# 11 Service

## 11.1 Customer service

Should you have any questions, suggestions, or problems, please don't hesitate to contact our service representatives. To contact them, please call our technical hotline or use the contact form on our homepage:

[Technical hotline | Jetter - We automate your success.](#)

You are also welcome to send an e-mail to our technical hotline:

[hotline@jetter.de](mailto:hotline@jetter.de)

Please supply the following information when contacting our technical hotline:

- Hardware revision and serial number  
For the hardware revision and serial number of your product, please refer to the nameplate.
- OS version  
To determine the operating system version, use the functions of the development environment.

# 12 Spare parts and accessories

## NOTICE



### Inadequate accessories might cause damage to the product

Parts and equipment from other manufacturers might impede the function of the device and cause damage to the product.

- ▶ Only use accessories recommended by Jetter AG.

## 12.1 Accessories

### INFO

#### Ordering accessories

The accessories are not part of the scope of delivery.  
Suitable accessories can be obtained from Jetter AG.

Accessories	Item number
<b>Mounting kit for JVM-104-O16 in flush-mount housing</b> consisting of mounting bracket and fixing screws	10001371
<b>Connector set</b> consisting of Deutsch housing, crimp contacts (female)	10001264
<b>Connecting cable</b> consisting of Deutsch housing, pre-assembled and tested with 1.5 m open stranded wire	60878741
<b>Connecting cable</b> consisting of Deutsch housing, assembled and tested with 0.5 m open wire, Sub-D for CAN and power plug & switch	60878737
<b>Interconnecting programming cable</b> consisting of Deutsch housing on both sides, assembled and tested, CAN1 brought out to Sub-D	60882076
<b>Built-in USB socket for wiring harness</b> with connection strands and solder butt connector	10001626

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Jetter AG  
Graeterstrasse 2  
71642 Ludwigsburg  
[www.jetter.de](http://www.jetter.de)

E-mail [info@jetter.de](mailto:info@jetter.de)  
Phone +49 7141 2550-0

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