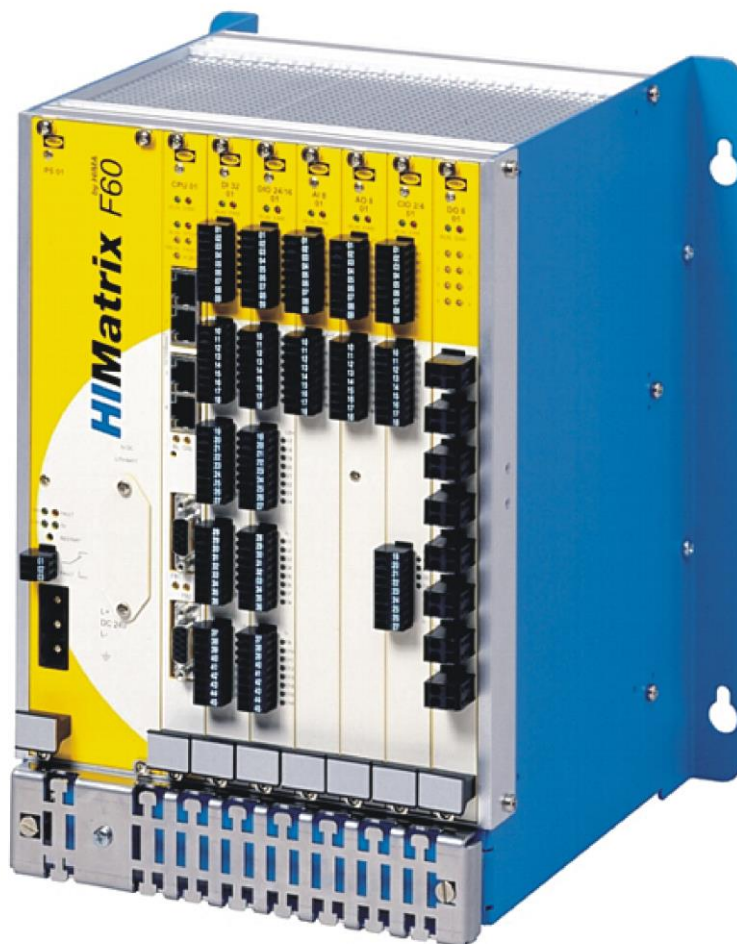


HIMatrix

Safety-Related Controller

CPU 01 Manual



HIMA Paul Hildebrandt GmbH
Industrial Automation

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For further information, refer to the HIMA DVD and our website at <http://www.hima.de> and <http://www.hima.com>.

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Revision index	Revisions	Type of change	
		technical	editorial
1.00	Added: Configuration with SILworX	X	X
1.01	Deleted: Chapter <i>Monitoring the Temperature State</i> integrated in the system manual		X
2.00	Revised: Chapter 3.4.3 Added: SIL 4 certified according to EN 50126, EN 50128 and EN 50129	X	X

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1 Introduction

This manual describes the technical characteristics of the module and its use. It provides information on how to install, start up and configure the module.

1.1 Structure and Use of this Manual

The content of this manual is part of the hardware description of the HiMatrix programmable electronic system.

This manual is organized in the following main chapters:

- Introduction
- Safety
- Product Description
- Start-up
- Operation
- Maintenance
- Decommissioning
- Transport
- Disposal

The HiMatrix F60 is available for the programming tools SILworX and ELOP II Factory. Which programming tool can be used, depends on the processor operating system of the HiMatrix F60, refer to the following table:

Programming tool	Processor operating system	Communication operating system
SILworX	CPU OS V7 and higher	COM OS V12 and higher
ELOP II Factory	CPU OS up to V6.x	COM OS up to V11.x

Table 1: Programming Tools for HiMatrix F60

In the manual, the differences are specified by using:

- Separated chapters
- Tables differentiating among the versions



Projects created with ELOP II Factory cannot be edited with SILworX, and vice versa!



The manual usually refers to the plug-in cards of the modular controller F60 as *modules*. *Modules* is also the term used in SILworX.

Additionally, the following documents must be taken into account:

Name	Content	Document number
HIMatrix System Manual Compact Systems	Hardware description of the HIMatrix compact systems	HI 800 141 E
HIMatrix System Manual Modular System F60	Hardware description of the HIMatrix modular system	HI 800 191 E
HIMatrix Safety Manual	Safety functions of the HIMatrix system	HI 800 023 E
HIMatrix Safety Manual for Railway Applications	Safety functions of the HIMatrix system using the HIMatrix in railway applications	HI 800 437 E
SILworX Communication Manual	Description of the communication protocols, ComUserTask and their configuration in SILworX	HI 801 101 E
HIMatrix PROFIBUS DP Master/Slave Manual	Description of the PROFIBUS protocol and its configuration in ELOP II Factory	HI 800 009 E
HIMatrix Modbus Master/Slave Manual	Description of the Modbus protocol and its configuration in ELOP II Factory	HI 800 003 E
HIMatrix TCP S/R Manual	Description of the TCP S/R protocol and its configuration in ELOP II Factory	HI 800 117 E
HIMatrix ComUserTask (CUT) Manual	Description of the ComUserTask and its configuration in ELOP II Factory	HI 800 329 E
SILworX Online Help	Instructions on how to use SILworX	-
ELOP II Factory Online Help	Instructions on how to use ELOP II Factory, Ethernet IP protocol	-
SILworX First Steps	Introduction to SILworX using the HIMax system as an example	HI 801 103 E
ELOP II Factory First Steps	Introduction to ELOP II Factory	HI 800 006 E

Table 2: Additional Relevant Documents

The latest manuals can be downloaded from the HIMA website at www.hima.com. The revision index on the footer can be used to compare the current version of existing manuals with the Internet edition.

1.2 Target Audience

This document addresses system planners, configuration engineers, programmers of automation devices and personnel authorized to implement, operate and maintain the modules and systems. Specialized knowledge of safety-related automation systems is required.

1.3 Formatting Conventions

To ensure improved readability and comprehensibility, the following fonts are used in this document:

Bold	To highlight important parts. Names of buttons, menu functions and tabs that can be clicked and used in the programming tool.
<i>Italics</i>	For parameters and system variables
<code>Courier</code>	Literal user inputs
RUN	Operating state are designated by capitals
Chapter 1.2.3	Cross references are hyperlinks even though they are not particularly marked. When the cursor hovers over a hyperlink, it changes its shape. Click the hyperlink to jump to the corresponding position.

Safety notes and operating tips are particularly marked.

1.3.1 Safety Notes

The safety notes are represented as described below.

These notes must absolutely be observed to reduce the risk to a minimum. The content is structured as follows:

- Signal word: warning, caution, notice
- Type and source of risk
- Consequences arising from non-observance
- Risk prevention

SIGNAL WORD



Type and source of risk!

Consequences arising from non-observance

Risk prevention

The signal words have the following meanings:

- Warning indicates hazardous situation which, if not avoided, could result in death or serious injury.
- Caution indicates hazardous situation which, if not avoided, could result in minor or modest injury.
- Notice indicates a hazardous situation which, if not avoided, could result in property damage.

NOTE



Type and source of damage!

Damage prevention

1.3.2 Operating Tips

Additional information is structured as presented in the following example:

i

The text corresponding to the additional information is located here.

Useful tips and tricks appear as follows:

TIP

The tip text is located here.

2 Safety

All safety information, notes and instructions specified in this document must be strictly observed. The product may only be used if all guidelines and safety instructions are adhered to.

This product is operated with SELV or PELV. No imminent risk results from the product itself. The use in Ex-zone is permitted if additional measures are taken.

2.1 Intended Use

HIMatrix components are designed for assembling safety-related controller systems.

When using the components in the HIMatrix system, comply with the following general requirements.

2.1.1 Environmental Requirements

Requirement type	Range of values ¹⁾
Protection class	Protection class III in accordance with IEC/EN 61131-2
Ambient temperature	0...+60 °C
Storage temperature	-40...+85 °C
Pollution	Pollution degree II in accordance with IEC/EN 61131-2
Altitude	< 2000 m
Housing	Standard: IP20
Supply voltage	24 VDC
¹⁾ The values specified in the technical data apply and are decisive for devices with extended environmental requirements.	

Table 3: Environmental Requirements

Exposing the HIMatrix system to environmental conditions other than those specified in this manual can cause the HIMatrix system to malfunction.

2.1.2 ESD Protective Measures

Only personnel with knowledge of ESD protective measures may modify or extend the system or replace devices.

NOTE



Device damage due to electrostatic discharge!

- When performing the work, make sure that the workspace is free of static, and wear an ESD wrist strap.
- If not used, ensure that the device is protected from electrostatic discharge, e.g., by storing it in its packaging.

2.2 Residual Risk

No imminent risk results from a HIMatrix system itself.

Residual risk may result from:

- Faults related to engineering
- Faults related to the user program
- Faults related to the wiring

2.3 Safety Precautions

Observe all local safety requirements and use the protective equipment required on site.

2.4 Emergency Information

A HIMatrix system is a part of the safety equipment of a site. If a device or a module fails, the system enters the safe state.

In case of emergency, no action that may prevent the HIMatrix systems from operating safely is permitted.

3 Product Description

The **CPU 01** module is the central component of the HIMatrix F60 controller.

The module can only be inserted in the slot located on the right, next to the power supply module of the HIMatrix F60 subrack. It is used to store the operating system and the user program, and executes all central functions, including communication with the PADT and other systems. It monitors the operating voltage and operating temperature.

The module has been certified by the TÜV for safety-related applications up to SIL 3 (IEC 61508, IEC 61511 and IEC 62061), Cat. 4 and PL e (EN ISO 13849-1) and SIL 4 (EN 50126, EN 50128 and EN 129).

Further safety standards, application standards and test standards are specified in the certificates available on the HIMA website.

Module's faults are signaled by the *ERR* LED located on the front plate, see Chapter 3.4.3.

3.1 Safety Function

The CPU monitors the sequence and the proper, logical execution of the operating system and user program. The following functions are time monitored:

- CPU hardware and software self-tests
- CPU RUN cycle (including the user program)
- I/O tests and processing of I/O signals

For further information on the fault reaction of the processor module, refer to Chapter 6.1.

3.2 Equipment, Scope of Delivery

The following table specifies the available controller variants:

Designation	Description
CPU 01	Central module, for ELOP II Factory programming tool
CPU 01 SILworX	Processor module, for SILworX programming tool

Table 4: Available Variants

3.2.1 IP Address and System ID (SRS)

A transparent label is delivered with the device to allow one to note the IP address and the system ID (SRS for system rack slot) after a change.

IP____.____.____.____ SRS____.____.____

Default value for IP address: 192.168.0.99

Default value for SRS: 60 000.0.0

The label must be affixed such that the ventilation slots in the housing are not obstructed.

Refer to the First Steps manual of the programming tool for more information on how to modify the IP address and the system ID.

3.3 Type Label

The type plate contains the following details:

- Product name
- Bar code (1D or 2D code)
- Part no.
- Production year
- Hardware revision index (HW Rev.)
- Firmware revision index (FW Rev.)
- Operating voltage
- Mark of conformity

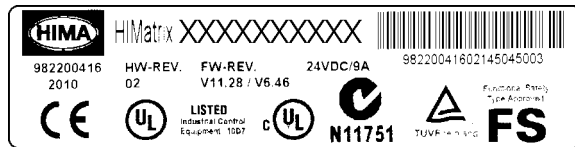


Figure 1: Sample Type Label

3.4 Structure

This chapter describes the layout and function of the module, and its communication via **safeethernet**.

3.4.1 Block Diagram

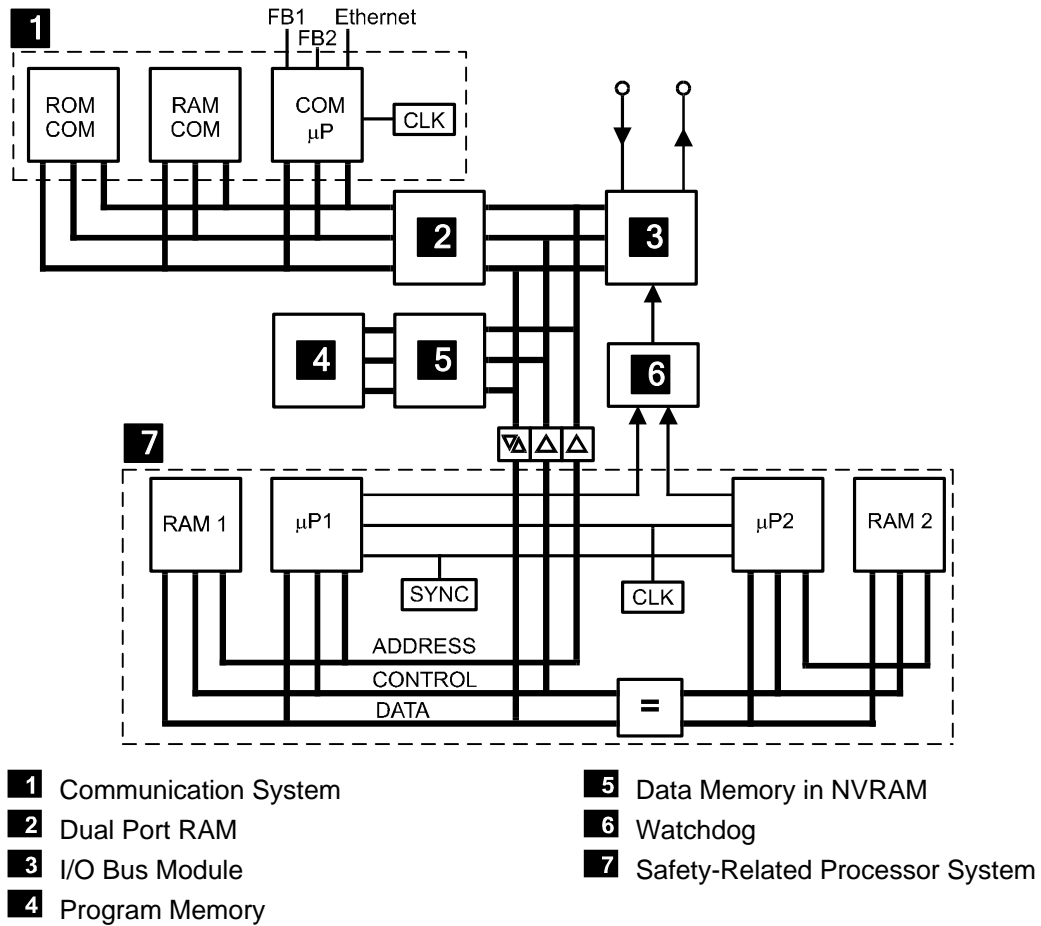


Figure 2: Block Diagram

3.4.2 Front View

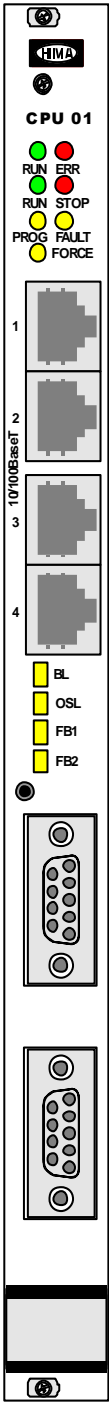


Figure 3: Front View CPU 01

3.4.3 LED Indicators

The LEDs indicate the operating state of the module. The LEDs are classified as follows:

- System LEDs
- Program LEDs
- Communication LEDs
- Fieldbus LEDs

Function and meaning of the system LEDs, the program LEDs and the communication LEDs depend on the CPU operating system (and thus on the COM operating system).

When the supply voltage is switched on, a LED test is performed and all LEDs are briefly lit.

Definition of Blinking Frequencies

The following table defines the blinking frequencies of the LEDs:

Name	Blinking frequencies
Blinking	Non-specified blinking, with CPU OS up to V7.x
Blinking1	Long (approx. 600 ms) on, long (approx. 600 ms) off, with CPU OS V8 and higher
Blinking-x	Ethernet communication: Blinking synchronously with data transfer, with CPU OS V8 and higher

Table 5: Blinking Frequencies of LEDs

3.4.3.1 System LEDs

System LEDs with CPU OS V8 and Higher

While the controller is being booted, all LEDs are lit simultaneously.

LED	Color	Status	Description
Run	Green	On	Controller in STOP or RUN, normal operation
		Blinking1	A new operating system is being loaded.
		Off	The controller is not in the RUN state.
ERR	Red	On	Missing license for additional functions (communication protocols, reload), test mode.
		Blinking1	<ul style="list-style-type: none"> The controller is in the ERROR STOP state. Internal system faults detected by self-tests, e.g., hardware fault or voltage supply. The processor system can only be restarted with a command from the PADT (reboot). System configuration fault. Fault while loading the operating system.
		Off	No faults detected

Table 6: System LEDs with CPU OS V8 and Higher

System LEDs with CPU OS up to V6

While the controller is being booted, all LEDs are lit simultaneously.

LED	Color	Status	Description
RUN	Green	On	Module in STOP or RUN, normal operation
		Blinking	A new operating system is being loaded.
		Off	The controller is not in the RUN state.
ERR	Red	On	<ul style="list-style-type: none"> The controller is in the ERROR STOP state. Internal system faults detected by self-tests, e.g., hardware fault or cycle time overrun. The processor system can only be restarted with a command from the PADT (reboot). System configuration fault.
		Blinking	If ERROR blinks and all others LEDs are lit simultaneously, the boot loader has detected an operating system fault in the flash memory and waits for a new operating system to be loaded.
		Off	No faults detected.

Table 7: System LEDs with CPU OS up to V6

3.4.3.2 Program LEDs

Program LEDs with CPU OS V8 and Higher

While the controller is being booted, all LEDs are lit simultaneously.

LED	Color	Status	Description
RUN	Green	On	The controller is in the RUN state. The user program is in the RUN or FREEZE state.
		Blinking1	<ul style="list-style-type: none"> The controller is in the OPERATE state (only with central modules). A new operating system is being loaded.
		Off	Controller is in none of the states described.
STOP	Red	On	Controller in the STOP / VALID CONFIGURATION state
		Blinking1	<ul style="list-style-type: none"> Controller in the STOP / INVALID CONFIGURATION state A new operating system is being loaded.
		Off	Controller is in none of the states described.
PROG	Yellow	On	<ul style="list-style-type: none"> The controller is being loaded with a new configuration. A new operating system is being loaded. WDT or safety time change SRS change
		Off	None of the described events occurred.
FAULT	Yellow	Blinking1	<ul style="list-style-type: none"> The new operating system is corrupted (after OS download). Fault while loading a new operating system The loaded configuration is not valid. At least one module has detected an I/O fault.
		Off	None of the described events occurred.
FORCE	Yellow	On	Forcing prepared: The force switch is set for a variable, the force main switch is still deactivated. The module is in the RUN or STOP state.
		Blinking1	Forcing is active: At least one local or global variable has adopted the corresponding force value.
		Off	Forcing is not activated.
OSL	Yellow	Blinking1	Operating system emergency loader active.
		Off	Operating system emergency loader inactive.
BL	Yellow	Blinking1	<ul style="list-style-type: none"> OS and OSL binary defective or INIT_FAIL hardware fault. Fault in the external process data communication.
		Off	None of the described events occurred.

Table 8: Program LEDs with CPU OS V8 and Higher

Program LEDs with CPU OS up to V6.x

While the controller is being booted, all LEDs are lit simultaneously.

LED	Color	Status	Description
RUN	Green	On	The controller is in the RUN state. The user program is in the RUN or FREEZE state.
		Off	The controller is not in the RUN state.
STOP	Red	On	The controller is in STOP.
		Off	The controller is in RUN or a new operating system is being loaded.
PROG	Yellow	On	The controller is being loaded with a new configuration.
		Blinking	The controller switches from INIT to STOP A new operating system is being loaded into the flash ROM.
		Off	No configuration or operating system is being loaded.
FAULT	Yellow	On	The loaded configuration is not valid. The new operating system is corrupted (after OS download).
		Blinking	Fault while loading a new operating system One or multiple I/O faults occurred.
		Off	None of the described faults occurred.
FORCE	Yellow	On	The controller is in RUN, and forcing was activated.
		Blinking	The PES is in STOP, but forcing has been prepared and is activated when the PES is started.
		Off	Forcing is not activated.
OSL	Yellow	Blinking	Operating system emergency loader active.
		Off	Operating system emergency loader inactive.
BL	Yellow	Blinking	OS and OSL binary defective or hardware fault, INIT_FAIL.
		Off	None of the described faults occurred.

Table 9: Program LEDs with CPU OS up to V6.x

3.4.3.3 Communication LEDs

All RJ-45 connectors are provided with a small green and a yellow LEDs.

Communication LEDs with CPU OS V8 and Higher

The LEDs signal the following states:

LED	Status	Description
Green	On	Full duplex operation
	Blinking1	IP address conflict, all communication LEDs are blinking
	Blinking-x	Collision
	Off	Half duplex operation, no collision
Yellow	On	Connection available
	Blinking1	IP address conflict, all communication LEDs are blinking
	Blinking-x	Interface activity
	Off	No connection available

Table 10: Ethernet Indicators with CPU OS V8 and Higher

Communication LEDs up to CPU OS V6.x

The LEDs signal the following states:

LED	Status	Description
Green	On	Full duplex operation
	Blinking	Collision
	Off	Half duplex operation, no collision
Yellow	On	Connection available
	Blinking	Interface activity
	Off	No connection available

Table 11: Ethernet Indicators up to CPU OS V6.x

3.4.3.4 Fieldbus LEDs

Additionally, D-sub connectors and two corresponding LEDs are available for indicating non safe communication via fieldbuses:

LED	Color	Status	Description
FB1	Yellow	On	RS485, fieldbus 1 is active
		Blinking	FB1 and FB2 blink simultaneously: Emergency loader is active
FB2	Yellow	On	RS485, fieldbus 2 is active
		Blinking	FB1 and FB2 blink simultaneously: Emergency loader is active

Table 12: Indicators for Fieldbus Communication

3.4.4 Operating System

The operating system loaded into the CPU contains all basic functions of the HiMatrix programmable electronic system (PES), for example:

- Reading the inputs and writing to the outputs
- Processing the user program
- Performing all test routines for hardware and software
- Cycle time monitoring (watchdog)
- Communication with other systems

For a description of the operating system functions and the variables used to configure the systems and all modules, refer to the HiMatrix System Manual (HI 800 191 E) for the Modular F60 System.

3.4.5 User Program

The user program is created using one programming tool, SILworX or ELOP II Factory. It is then translated into a machine code using the code generator and transferred to the flash EPROM of central module.

3.4.6 Communication

The Ethernet interfaces and fieldbus interfaces of the CPU 01 module are used to communicate with external systems. Each individual Ethernet interface can simultaneously process multiple protocols.



When configuring safety-related communication, observe the instructions specified in the Communication Manual (for SILworX) or the Safety Manual (ELOP II Factory).

3.4.6.1 Connections for Ethernet Communication

Property	Description
Ports	4
Transfer standard	10BASE-T/100BASE-Tx, half and full duplex
Auto negotiation	Yes
Auto crossover	Yes
Connection socket	RJ-45
IP address	Freely configurable ¹⁾
Subnet mask	Freely configurable ¹⁾
Supported protocols	<ul style="list-style-type: none"> ▪ Safety-related: safeethernet ▪ Standard protocols: Programming and debugging tool (PADT), OPC, Modbus TCP, TCP SR, SNTP. Ethernet/IP (with CPU OS versions up to 6.x only)
¹⁾ The general rules for assigning IP address and subnet masks must be adhered to.	

Table 13: Connections for Fieldbus Communication

The four RJ-45 connectors with integrated LEDs are located on the front plate of the module. Refer to Chapter 3.4.3.3 for a description of the LEDs' function.

The connection parameters are read based on the MAC address (media access control address) defined during manufacturing.

The MAC address of the module is specified on the label on the rear side of the printed circuit board. The first MAC address applies for the COM module on the central module, the second for the switch.

Examples of label: MAC ADR1: 00.E0.A1.00.0E.04 (COM)
 MAC ADR2: 00.E0.A1.00.0E.05 (switch)

3.4.6.2 Network Ports Used for Ethernet Communication

UDP ports	Use
8000	Programming and operation with the programming tool
8001	Configuration of the remote I/O using the PES (ELOP II Factory)
8004	Configuration of the remote I/O using the PES (SILworX)
6010	safe ethernet and OPC
123	SNTP (time synchronization between PES and remote I/O, PES and external devices)
6005 / 6012	If TCS_DIRECT was not selected in the HH network
502	Modbus (can be modified by the user)
44 818	EtherNet/IP session protocol for device identification
2222	EtherNet/IP Data Exchange

Table 14: Network Ports (UDP Ports) in Use

TCP ports	Use
502	Modbus (can be modified by the user)
xxx	TCP SR assigned by the user
44 818	EtherNet/IP Explicit Messaging Services

Table 15: Network Ports (TCP Ports) in Use

3.4.6.3 Connections for Fieldbus Communication

The two 9-pole D-sub connectors can be accessed through the front plate of the module.

The fieldbus interfaces FB1 and FB2 can be equipped with fieldbus submodules. The fieldbus submodules are optional and must be mounted by the manufacturer. The available fieldbus submodules are described in the SILworX communication manual (HI 801 101 E).

The fieldbus interfaces are not operational without fieldbus submodule.

3.4.7 Reset Key

The device is equipped with a reset key. The key is only required if the user name or password for administrator access is not known. If only the set device IP address does not match the PADT (PC), the connection can be established with a `Route add` entry on the PC.

The key can be accessed through a small round hole located on the front plate. The key is engaged using a suitable pin made of insulating material to avoid short-circuits within the device.

The reset is only effective if the device is rebooted (switched off and on) while the key is simultaneously engaged for at least 20 s. Engaging the key during operation has no effect.

⚠ CAUTION

Fieldbus communication may be disturbed!

Prior to switching on the device with the reset key engaged, all device fieldbus connectors must be unplugged to ensure that the fieldbus communication among other stations is not disturbed.

The fieldbus plugs may only be plugged in again when the device is in the RUN or STOP state.

Properties and behavior of the device after a reboot with engaged reset key:

- Connection parameters (IP address and system ID) are set to the default values.
- All accounts are deactivated except for the default account administrator with empty password.
- With COM operating system version 10.42 and higher, loading a user program or operating system with default connection parameters is inhibited!
The loading procedure is only allowed after the connection parameters and the account have been configured on the device and the device has been rebooted.

After a new reboot without the reset key engaged, the connection parameters (IP address and system ID) and accounts become effective.

- Those configured by the user.
- Those valid prior to rebooting with the reset key engaged, if no changes were performed.

3.4.8 Monitoring the Operating Voltage

The CPU 01 central module monitors the 24 VDC operating voltage of the HIMatrix F60; reactions occur in accordance with the listed levels:

Voltage level	Reaction of the CPU
18...28.8 V	No reaction
< 18.0 V	Alarm state (the internal variables are written to)
< 13.0 V	Shutdown

Table 16: Operating Voltage Monitoring

The alarm can be evaluated with a PADT loaded with a programming tool, using the *Power Supply State* system parameter.

3.5 Product Data

General	
User memory	Versions up to 6.46 max. 500 kB user program max. 500 kB user data Version 6.100 max. 2047 kB user program max. 2047 kB user data Version 7 and higher max. 1023 kB user program max. 1023 kB user data
Response time	≥ 20 ms
Ethernet interfaces	4 x RJ-45, 10BASE-T/100BASE-Tx with integrated switch
Fieldbus interfaces	2 x 9-pole D-sub FB1 and FB2 with fieldbus submodule pluggable
Operating voltage	24 VDC, -15...+20 %, $r_{pp} \leq 15\%$, from a power supply unit with safe insulation in accordance with IEC 61131-2
Operating data	3.3 VDC / 1.5 A 5 VDC / 0.1 A
Buffer for date/time	Gold capacitor
Ambient temperature	0...+60 °C
Storage temperature	-40...+85 °C
Space requirement	6 RU, 4 HP
Weight	280 g

Table 17: Product Data

3.6 Certified HiMatrix F60 CPU 01

HiMatrix F60 CPU 01	
CE	EMC, ATEX Zone 2
TÜV	IEC 61508 1-7:2000 up to SIL 3 IEC 61511:2004 EN ISO 13849-1:2008 up to Cat. 4 und PL e
TÜV ATEX	94/9/EG EN 1127-1 EN 61508
UL Underwriters Laboratories Inc.	ANSI/UL 508, NFPA 70 – Industrial Control Equipment CSA C22.2 No.142 UL 1998 Software Programmable Components NFPA 79 Electrical Standard for Industrial Machinery IEC 61508
FM Approvals	Class I, DIV 2, Groups A, B, C and D Class 3600, 1998 Class 3611, 1999 Class 3810, 1989 Including Supplement #1, 1995 CSA C22.2 No. 142 CSA C22.2 No. 213
PROFIBUS Nutzerorganisation (PNO)	Test Specification for PROFIBUS DP Slave, Version 3.0 November 2005
TÜV CENELEC	Railway applications EN 50126: 1999 up to SIL 4 EN 50129: 2001 up to SIL 4 EN 50129: 2003 up to SIL 4

Table 18: Certificates

4 Start-up

To start up the controller, it must be mounted, connected and configured in the programming tool.

4.1 Installation and Mounting

The module is mounted in the subrack of the modular HIMatrix F60 system.

When laying cables (long cables, in particular), take appropriate measures to avoid interference, e.g., by separating the signal lines from the power lines.

When dimensioning the cables, ensure that their electrical properties have no negative impact on the measuring circuit.

4.1.1 Mounting and Removing the Modules

To mount and remove the modules, the connection cable clamp terminals must be unplugged.

Additionally, personnel must be protected from electrostatic discharge. For details, refer to Chapter 2.1.2.

Mounting the Modules

To mount a module into the subrack

1. Insert the module as far as it can go – without jamming it – into the two guiding rails which are located on the housing's upper and lower part.
2. Apply pressure to the upper and lower extremity of the front plate until the module plugs snap into the backplane socket.
3. Secure the module with the screws located on upper and lower extremity of the front plate.

The module is mounted.

Removing the Modules

To remove a module from the subrack

1. Remove the plugs from the module front plate.
2. Release the locking screws located on the upper and lower extremity of the front plate.
3. Loosen the module using the handle located on the lower part of the front plate and remove it from the guiding rails.

The module is removed.

4.1.2 Mounting the CPU 01 in Zone 2

(EC Directive 94/9/EC, ATEX)

The module is suitable for mounting in zone 2. Refer to the corresponding declaration of conformity available on the HIMA website.

When mounting the device, observe the special conditions specified in the following section.

Specific Conditions X

1. Mount the HIMatrix F60 controller in an enclosure that meets the EN 60079-15 requirements and achieves a type of protection of at least IP54, in accordance with EN 60529. Provide the enclosure with the following label:

Work is only permitted in the de-energized state

Exception:

If a potentially explosive atmosphere has been precluded, work can also be performed when the controller is under voltage.

2. The enclosure in use must be able to safely dissipate the generated heat. The power dissipation (PV) of the CPU 01 module is 6.5 W (without communication module). Depending on the type and number of communication modules, the power dissipation can increase up to 12 W.
3. The 24 VDC power must come from a power supply unit with safe isolation. Use power supply units of type PELV or SELV only.
4. Applicable standards:

VDE 0170/0171 Part 16,	DIN EN 60079-15: 2004-5
VDE 0165 Part 1,	DIN EN 60079-14: 1998-08

Pay particular attention to the following sections:

DIN EN 60079-15:

Chapter 5	Design
Chapter 6	Terminals and cabling
Chapter 7	Air and creeping distances
Chapter 14	Connectors

DIN EN 60079-14:

Chapter 5.2.3	Equipment for use in zone 2
Chapter 9.3	Cabling for zones 1 and 2
Chapter 12.2	Equipment for zones 1 and 2

The module is additionally equipped with the label represented below:

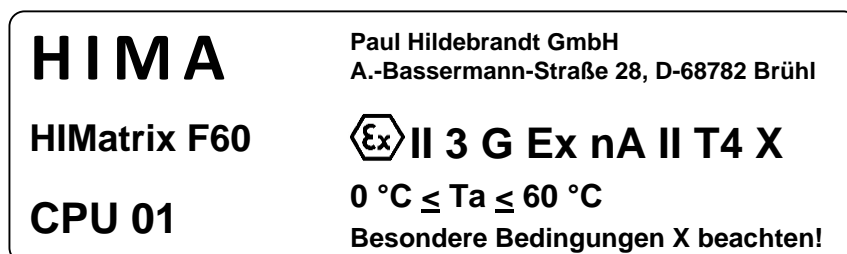


Figure 4: Label for Ex Conditions

4.2 Configuration

The module can be configured using a programming tool, SILworX or ELOP II Factory. Which programming tool should be used, depends on the revision status of the operating system (firmware):

- SILworX is required for CPU OS V7 and higher.
- ELOP II Factory is required for CPU OS up to V6.x.

i

How to switch between operating systems is described in Chapter *Loading Operating Systems* of the system manual for the modular F60 system (HI 800 191 E).

4.2.1 Module Slots

Slots 1 and 2 on the F60 subrack are reserved for the PS 01 power supply module and the central module, respectively. Any type of I/O modules can be plugged in to slots 3...8.

The module slots in SILworX and ELOP II Factory are numbered as follows:

Module	Slot on the rack	Slot in SILworX	Slot in ELOP II Factory
PS 01	1	-	-
CPU/COM	2	0/1	-
I/O	3	2	1
I/O	4	3	2
I/O	5	4	3
I/O	6	5	4
I/O	7	6	5
I/O	8	7	6

Table 19: Module Slots

i

- The PS 01 power supply module is not configured.
- CPU and COM are both on the central module. In the programming tools, however, they are represented as separate items.

4.3 Configuration with SILworX

The SILworX Hardware Editor represents the modular HIMatrix F60 system as a subrack with the following modules:

- one processor module (CPU)
- one communication module (COM)

i

Refer to the safety manual for the HIMatrix system (HI 800 023 E) for more details on how to configure the processor module for safety-related operation.

Processor module system parameters such as *Fan State*, *Power Supply State*, *Temperature State* can be evaluated in the user program by assigning them to variables in the SILworX detail view for the HIMatrix F60, refer to the system manual for the modular F60 system (HI 800 0191 E) and the safety manual (HI 800 023 E) for more details.

4.4 Configuration with ELOP II Factory

The first step is to configure the CPU, refer to the system manual for the modular F60 system.

i

Refer to the safety manual for the HIMatrix system (HI 800 023 E) for more details on how to configure the central module for safety-related operation.

To evaluate the system signals for the CPU such as *Fan State*, *Power Supply State*, *Temperature State* in the user program, assign them to signals in the Signal Editor of the ELOP II Factory Hardware Management, refer to the system manual for the modular F60 system (HI 800 0191 E) and the safety manual (HI 800 023 E) for more details.

5 Operation

The module runs within a HIMatrix subrack and does not require any specific monitoring.

5.1 Handling

Handling of the controller during operation is not required.

5.2 Diagnosis

A first diagnosis results from evaluating the LEDs, see Chapter 3.4.3.

The controller diagnostic history can also be read using the programming tool.

6 Maintenance

No maintenance measures are required during normal operation.

If a failure occurs, the defective module or device must be replaced with a module or device of the same type or with a replacement model approved by HIMA.

Only the manufacturer is authorized to repair the device/module.

6.1 Faults

If the test harnesses detect safety-critical faults, the module enters the STOP_INVALID state and will remain in this state. This means that the input signals are no longer processed by the device and the outputs switch to the de-energized, safe state. The evaluation of diagnostics provides information on the fault cause.

Module's faults are signaled by the *ERR* LED located on the front plate. Additionally, the status parameters can be evaluated in the user program.

NOTE



If a failure occurs, the module must be replaced to ensure the plant's safety.

A module may only be replaced while the power is switched off.

i

Modules may not be removed or inserted during operation.

The instructions specified in Chapter 4.1.1 must be observed when replacing an existing module or installing a new one.

6.2 Maintenance Measures

The following measures are required for the modular F60 system:

- Load the operating system, if a new version is required
- Perform the proof test

6.2.1 Loading the Operating System

HIMA is continuously improving the operating system of the F60 central module. HIMA recommends to use system downtimes to load the current version of the operating system into the F60 controller.

Refer to the release list to check the consequences of the new operation system version on the system!

The operating system is loaded using the programming tool.

Prior to loading the operating system, the F60 controller must be in STOP (displayed in the programming tool). Otherwise, stop the controller.

For more information, refer to the programming tool documentation and the system manual for the modular F60 system (HI 800 191 E).

6.2.2 Proof Test

HIMatrix devices and modules must be subjected to a proof test in intervals of 10 years. For more information, refer to the safety manual (HI 800 023 E).

7 Decommissioning

Remove the supply voltage of the PS 01 supply module to decommission the module.
Afterwards pull out the pluggable screw terminal connector blocks for inputs and outputs and the Ethernet cables.

8 Transport

To avoid mechanical damage, HIMatrix components must be transported in packaging.

Always store HIMatrix components in their original product packaging. This packaging also provides protection against electrostatic discharge. Note that the product packaging alone is not suitable for transport.

9 Disposal

Industrial customers are responsible for correctly disposing of decommissioned HIMatrix hardware. Upon request, a disposal agreement can be arranged with HIMA.

All materials must be disposed of in an ecologically sound manner.



Appendix

Glossary

Term	Description
ARP	Address resolution protocol: Network protocol for assigning the network addresses to hardware addresses
AI	Analog input
AO	Analog output
COM	Communication module
CRC	Cyclic redundancy check
DI	Digital input
DO	Digital output
ELOP II Factory	Programming tool for HIMatrix systems
EMC	Electromagnetic compatibility
EN	European norm
ESD	Electrostatic discharge
FB	Fieldbus
FBD	Function block diagrams
FTT	Fault tolerance time
ICMP	Internet control message protocol: Network protocol for status or error messages
IEC	International electrotechnical commission
MAC address	Media access control address: Hardware address of one network connection
PADT	Programming and debugging tool (in accordance with IEC 61131-3), PC with SILworX or ELOP II Factory
PE	Protective earth
PELV	Protective extra low voltage
PES	Programmable electronic system
R	Read: The system variable or signal provides value, e.g., to the user program
Rack ID	Base plate identification (number)
Interference-free	Supposing that two input circuits are connected to the same source (e.g., a transmitter). An input circuit is termed <i>interference-free</i> if it does not distort the signals of the other input circuit.
R/W	Read/Write (column title for system variable/signal type)
SELV	Safety extra low voltage
SFF	Safe failure fraction, portion of faults that can be safely controlled
SIL	Safety integrity level (in accordance with IEC 61508)
SILworX	Programming tool for HIMatrix systems
SNTP	Simple network time protocol (RFC 1769)
SRS	System.rack.slot addressing of a module
SW	Software
TMO	Timeout
W	Write: System variable/signal is provided with value, e.g., from the user program
r_{PP}	Peak-to-peak value of a total AC component
Watchdog (WD)	Time monitoring for modules or programs. If the watchdog time is exceeded, the module or program enters the ERROR STOP state.
WDT	Watchdog time

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SAFETY
NONSTOP

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