

HIMatrix®**F**

Release Notes V17.2/V22.2







All of the HIMA products mentioned in this manual are trademark protected. Unless noted otherwise, this also applies to other manufacturers and their respective products referred to herein.

HIQuad®, HIQuad®X, HIMax®, HIMatrix®, SILworX®, XMR®, HICore® and FlexSILon® are registered trademarks of HIMA Paul Hildebrandt GmbH.

All of the technical specifications and information in this manual were prepared with great care and effective control measures were employed for their compilation. For questions, please contact HIMA directly. HIMA appreciates any suggestion on which information should be included in the manual.

Equipment subject to change without notice. HIMA also reserves the right to modify the written material without prior notice.

All the current manuals can be obtained upon request by sending an e-mail to: documentation@hima.com.

© Copyright 2020, HIMA Paul Hildebrandt GmbH All rights reserved.

Contact

HIMA Paul Hildebrandt GmbH P.O. Box 1261 68777 Brühl, Germany

Fax: +49 6202 709-107 E-mail: info@hima.com

Phone: +49 6202 709-0

Document designation	Description
HI 800 796 D, Rev. 1.00 (2021)	German original document
HI 800 797 E, Rev. 1.00.00 (2024)	English translation of the German original document

Release Notes Table of Contents

Table	of Contents	
1	HIMatrix Operating System V17.2/V22.2	5
2	New Functions	6
3	Firmware Improvements	7
4	Firmware Restrictions	8
5	Upgrading from a Previous Version	9
5.1 5.1.1	Upgrading from V16.xx/V21.xx to V17.2/V22.2 Upgrading the HIMatrix system to V17.2/V22.2	9
6	References	10
6.1 6.2	Zstandard License Terms Apache License	10 10
	Appendix	11
	Index of Tables	11

HI 800 797 E Rev. 1.00.00 Page 3 of 13

1 HIMatrix Operating System V17.2/V22.2

The new versions only support devices with enhanced performance:

- F10 PCI 03 (discontinued).
- F30 03.
- F31 03 (discontinued).
- F35 03.
- F60 CPU 03.

This chapter describes the improvements, new functions and restrictions of the following HIMatrix operating system versions (V17.2/V22.2):

OS version	File name	Description
V17.2	L3CPU_HA1_L3_OS_V17.2.ldb	Safety-related CPU operating system for F30 03, F35 03 and F60 CPU 03 controllers
V22.2	L3COM_HA1_L3_OS_V22.2.ldb	COM operating system for F30 03, F35 03, F60 CPU 03 controllers

Table 1: Modified Operating System Versions

HI 800 797 E Rev. 1.00.00 Page 5 of 13

New Functions Release Notes

2 New Functions

The COM operating systems offer OPC UA Server functionality.
 The CPU operating systems have been extended with an interface for the OPC UA Server to enable access to system events.

The OPC UA Server functionality requires its own license.

Page 6 of 13 HI 800 797 E Rev. 1.00.00

3 Firmware Improvements

 After a reload, the SOE function did not report the first occurrence of a scalar event threshold being exceeded to the X-OPC Server. This problem was fixed with processor module operating system V13 (HIMatrix V17).

HI 800 797 E Rev. 1.00.00 Page 7 of 13

Firmware Restrictions Release Notes

4 Firmware Restrictions

 In very seldom cases, if one or more communication protocols such as Modbus or ComUserTask are used under load control and the controller or COM module changes from RUN to STOP, the COM module may reboot.

Restriction with respect to reload licenses:

Features that are used in a COM module with a demo license, cannot be activated by performing a reload of the controller (CPU-Module) with a full license. The message displayed in the license management of the CPU module reports that a regular license is available, but a DEMO license is in use. This behavior occurs if no reload or cold reload is performed for the COM module itself.

The full license is only used and properly reported after a restart of the controller (CPU module), a reload or cold reload of the COM module.

Page 8 of 13 HI 800 797 E Rev. 1.00.00

5 Upgrading from a Previous Version

5.1 Upgrading from V16.xx/V21.xx to V17.2/V22.2

Only processor and communication operating system versions that were released together can be used together.

The operating system of processor and communication modules can only be upgraded in the STOP state.

HIMA recommends upgrading all modules to the current operating system version and upgrading the associated OS loaders as well.

5.1.1 Upgrading the HIMatrix system to V17.2/V22.2

The order described below must be absolutely observed!

- 1. Stop the resource if still in RUN.
- 2. In the Hardware Editor online view, connect to the communication module (system login) and upgrade the OS loader to V22.2.
- 3. Upgrade the communication operating system to V22.2.
- 4. Connect to the processor module by logging in to the system and upgrade the OS loader to V17.2.
- 5. Connect to the processor module and upgrade the processor operating system to V17.2. The resource reboots.

The upgrade of the HIMatrix system to V17.2/V22.2 is completed.

HI 800 797 E Rev. 1.00.00 Page 9 of 13

References Release Notes

6 References

- HIMatrix system manual (HI 800 141 E).
- HIMatrix safety manual (HI 800 023 E).
- Communication manual (HI 801 101 E). Zstandard License Terms

The CPU operating systems contain a Zstandard decompression algorithm provided with the following license terms:

BSD License

For Zstandard software

Copyright (c) 2016-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

6.2 Apache License

The COM operating system includes an SSL/TLS library Mbed TLS licensed by ARM Limited.

http://www.apache.org/licenses/LICENSE-2.0

Page 10 of 13 HI 800 797 E Rev. 1.00.00

Release Notes Appendix

Appendix

Index of Tables

Table 1: Modified Operating System Versions

5

HI 800 797 E Rev. 1.00.00 Page 11 of 13

Release Notes

HI 800 797 E

For further information, please contact:

HIMA Paul Hildebrandt GmbH

Albert-Bassermann-Str. 28 68782 Brühl, Germany

Phone +49 6202 709-0 Fax +49 6202 709-107 E-mail info@hima.com

Learn more about HIMatrix online:



www.hima.com/en/products-services