

MAXPOS

Firmware Version «Readme»

Edition 2019-08

It is essential that you read / understand / follow the below information!

VERSION DETAILS

Positioning Controllers	Order Number	Firmware Version		Hardware	Application	
		Latest Edition	First Edition	Version	Number	Version
MAXPOS 50/5	447293	0x0121	0x0100	0x3001	0x0000	0x0000

IMPORTANT INFORMATION

The functionality of a MAXPOS device is determined by its internal operating system (the so-called firmware). The firmware itself is subject to continuous development as part of an ongoing improvement process and is therefore being updated on a regular basis.

- MAXPOS devices are shipped with the latest firmware version available.
- New versions may feature additional or enhanced functionality as well as improved safety-relevant functions, which
 might not be fully compatible with former versions!
- You can update your device with the latest available versions of firmware and «MAXPOS Studio» (maxon's graphical user interface for MAXPOS positioning controllers). You may access the downloads at http://maxpos.maxongroup.com.

Before downloading a new version, you must check for its compatibility with the hardware version you are currently using! Consult maxon if you are in doubt.

- Earlier versions are available on request.
- The currently used versions of both firmware and hardware can be read out from the controller using the «MAXPOS Studio».
- To install a new firmware version, use the "Firmware Download Wizard" in «MAXPOS Studio».
- Be aware that you alone are responsible for using the appropriate firmware version in your present device. Consult
 maxon if you are in doubt.

maxon or its representatives do not take responsibility nor obligation for any defect (such as, but not concluding; malfunction of the device and/or attached equipment, loss of production, etc.) caused by incompatibility of firmware versions and/or by mismatch of a particular firmware version with a given hardware version!



VERSION HISTORY

MAXPOS_0121h_xxxxh_0000h_0000h (Release 2015-07				
Binary Files	MAXPOS 50/5	MAXPOS_0121h_3001h_0000h_0000h.bin		
Changes	PDO handling	Timing and synchronization for all operating modes enhanced		
	CSP operation mode	Control behavior improved		
	Watchdog	Handling adapted		
	Bugfix	General minor bug fixing and improvements		

MAXPOS_0120h_xxxxh_0000h_0000h (Release 2015-02)				
Binary Files	MAXPOS 50/5	MAXPOS_0120h_3001h_0000h_0000h.bin		
Features	BiSS-C Absolute Serial Encoder	Support of BiSS-C Absolute Serial Encoders		
	Firmware update	Support of firmware update via EtherCAT with FoE protocol		
	Touch Probe	Touch Probe functionality as to CiA 402 added		
	Data Recorder	Support of Data Recorder functionality in MAXPOS Studio Software		
	Holding Brake	Autonomous control of a Holding Break based on the device state added		
	USB interface	Performance and stability of USB communication improved		
	EtherCAT	Conformance to the ETG specifications (CTT) enhanced		
Changes	Axis State Machine	State changing option code objects according to CiA 402 added		
	Regulation Tuning	Tuning process for encoders with higher resolution improved		
	Digital Hall Sensor	Digital Hall Sensor type with inverted polarity added		
	Bugfix	Homing Mode: edge detection of inverted input corrected		

MAXPOS_0110h_xxxxh_0000h_0000h (Release 2014-08)			
Binary Files	MAXPOS 50/5	MAXPOS_0110h_3001h_0000h_0000h.bin	
	Analog Incremental Encoder	Support of Analog Incremental Encoders (sin/cos)	
Features	CSV operation mode	Addition of «Cyclic Synchronous Velocity Mode»	
	SSI Absolute Serial Encoder	Support of SSI Absolute Serial Encoders	
	EtherCAT	Conformance to the ETG specifications (CTT) enhanced	
Changes	Homing Mode	Homing methods using home switch added	
	Regulation Tuning	Tuning process for DC motors improved	
	Bugfix	Device state machine and operation mode switch corrected	



MAXPOS_0100h_xxxxh_0000h_0000h (Release 2014-05)		
Binary Files	MAXPOS 50/5	MAXPOS_0100h_3001h_0000h_0000h.bin
Features	Full range	Initial release

This document is protected by copyright. Any further use (including reproduction, translation, microfilming, and other means of electronic data processing) without prior written approval is not permitted. The mentioned trademarks belong to their respective owners and are protected under intellectual property rights.

 $\hbox{@}$ 2019 maxon. All rights reserved. Subject to change without prior notice.

CCMC | MAXPOS Firmware Version «Readme» | Edition 2019-08 | DocID rel9088

maxon motor ag Brünigstrasse 220 CH-6072 Sachseln

+41 41 666 15 00 www.maxongroup.com