

MAXPOS Setup

«Release Notes»

Edition July 2015

SYSTEM REQUIREMENTS

Minimum System Requirements	
Operating System	Windows 8, Windows 7, Windows XP SP3
Processor	Core2Duo 1.5 GHz
Drive	Hard disk drive, 1 GB available space
Port	USB 2.0 / USB 3.0
Memory	1 GB RAM
Monitor	Screen resolution 1024 x 600 pixels
Web Browser	Microsoft Internet Explorer 8

VERSION HISTORY

Edition 4 (2015-07)		
Features	MAXPOS Studio 1.3	Introduction of «User Levels»
Changes	MAXPOS Studio 1.3	Data Recorder functionality improved
	MAXPOS Studio 1.3	General minor bug fixing and improvements in performance and stability
	MAXPOS 50/5	Upgrade to MAXPOS Firmware 0x0121
	Documentation	<p>Updates to document edition June 2015:</p> <ul style="list-style-type: none"> • Feature Chart • Firmware Specification • Firmware Version «Readme» • MAXPOS 50/5 Hardware Reference (<i>NEW with operating altitude</i>) <p>Document release:</p> <ul style="list-style-type: none"> • Application Notes; with integrated Communication Guide, hints for integration of MAXPOS into several EtherCAT master systems, and other application support topics • Former stand-alone document «MAXPOS Communication Guide» discontinued

Edition 3 (2015-01)

Features	MAXPOS Studio 1.2	Introduction of «Data Recorder Panel»
		Support of firmware download over EtherCAT (FoE)
		Configuration support for BiSS-C Absolute Serial Encoder
		Configuration support for Touch Probe functionality
		Configuration support for inverted Hall sensors
		Configuration support for Holding Brake
		Configuration support for Standstill Window
Changes	MAXPOS Studio 1.2	General improvements in performance and stability
	MAXPOS 50/5	Upgrade to MAXPOS Firmware 0x0120
	Documentation	Updates to document edition January 2015: <ul style="list-style-type: none"> • Communication Guide • Feature Chart • Firmware Specification • Firmware Version «Readme» • MAXPOS 50/5 Hardware Reference (<i>NEW with MTBF</i>)

Edition 2 (2014-08)

Features	MAXPOS Studio 1.1	Introduction of «Getting Started Wizard»
		Introduction of «Tools View»
		Introduction of «Inputs / Outputs Panel»
		Introduction of context-sensitive help
		Configuration support for «Cyclic Synchronous Velocity Mode»
		Configuration support for SSI Absolute Encoder and Analog Incremental Encoder
		Firmware update option "Keep actual parameters"
Changes	MAXPOS 50/5	Upgrade to MAXPOS Firmware 0x0110
	Documentation	Updates to document edition August 2014: <ul style="list-style-type: none"> • Communication Guide • Feature Chart • Firmware Specification • MAXPOS 50/5 Firmware Version «Readme» • MAXPOS 50/5 Hardware Reference

Edition 1 (2014-05)

Features	New	Initial release
-----------------	-----	-----------------

BRAND NAMES AND TRADEMARK OWNERS

- Core2Duo™; © Intel Corporation, USA-Santa Clara, CA
- Windows®, Internet Explorer®; © Microsoft Corporation, USA-Redmond, WA