

# ESCON Setup

## «Release Notes»

Edition 2021-08

### SYSTEM REQUIREMENTS

Minimum System Requirements	
<b>Operating System</b>	Windows 10, 8, 7, XP SP3
<b>Processor</b>	Core2Duo 1.5 GHz
<b>Drive</b>	Hard disk drive, 1 GB available space
<b>Port</b>	USB 2.0 / USB 3.0
<b>Memory</b>	1 GB RAM
<b>Monitor</b>	Screen resolution 1024 x 600 pixels
<b>Web Browser</b>	Microsoft Internet Explorer 8

### VERSION HISTORY

Edition 10 (2021-08)		
<b>Changes</b>	ESCON Module 24/2 ESCON 36/2 DC ESCON 36/3 EC ESCON Module 50/4 EC-S ESCON 50/5 ESCON Module 50/5 ESCON Module 50/8 ESCON Module 50/8 (HE) ESCON 70/10	Release of ESCON Firmware 0x0160
	Documentation	Revision of documents: – Firmware Version Readme (2021-08) – Feature Comparison Chart (2021-08) – Hardware References (2021-08)

Edition 9 Revision 2 (2020-06)		
<b>Changes</b>	ESCON Module 50/8 ESCON Module 50/8 HE	Revision of the English Hardware Reference (June 2020)

## Edition 9 (2018-11)

<b>Changes</b>	ESCON Studio 2.2 Revision 5	Graphical user interface supports high-resolution screens
	Documentation	Revision of Hardware References (November 2018)

## Edition 8 (2017-04)

<b>Features</b>	ESCON Studio 2.2 Revision 4	Supports new servo controllers ESCON Module 50/8 and ESCON Module 50/8 HE Supports input of uppercase letters in parameterization file format (*.edc)
	ESCON Module 50/8 ESCON Module 50/8 HE	Release of ESCON Firmware 0x0151 Release of documents: – Firmware Version Readme (April 2017) – Feature Comparison Chart (April 2017) – Hardware Reference (April 2017)
<b>Changes</b>	ESCON Studio 2.2	Range error for «Startup Wizard» corrected Range error for parameter import corrected

## Edition 7 (2015-11)

<b>Changes</b>	ESCON Studio 2.2 Revision 3	In case of unsupported operating system language, the default language (English) will be loaded Layout of «Regulation Tuning» window changed Parameter import for virtual controllers fixed
	Documentation	Revision of documents (November 2015)

## Edition 6 (2014-11)

<b>Features</b>	ESCON Studio 2.2	Supports new servo controller ESCON Module 24/2 Introduction of RC Servo signal input (PWM pulse length) for speed/current set value, offset, and current limiter Speed ramp now also adjustable via analog input
	ESCON Module 24/2	Release of ESCON Firmware 0x0150 Release of documents: – Firmware Version Readme (November 2014) – Feature Comparison Chart (November 2014) – Hardware Reference (November 2014)
<b>Changes</b>	ESCON Studio 2.2	«Regulation Tuning» for sensorless EC motors optimized General performance and stability improvements
	ESCON 36/2 DC ESCON 36/3 EC ESCON Module 50/4 EC-S ESCON 50/5 ESCON Module 50/5 ESCON 70/10	Upgrade of ESCON Firmware 0x0150 Revision of documents: – Firmware Version Readme (November 2014) – Hardware Reference (November 2014)

Edition 5 (2013-11)		
<b>Features</b>	ESCON Studio 2.1	Supports new servo controller ESCON Module 50/4 EC-S Extension of tool «Data Recording»
	ESCON Module 50/4 EC-S	Release of ESCON Firmware 0x0140 Release of documents: – Firmware Version Readme (September 2013) – Feature Comparison Chart (September 2013) – Hardware Reference (September 2013)
<b>Changes</b>	ESCON Studio 2.1	General improvements in performance and stability
	ESCON 36/2 DC ESCON 36/3 EC ESCON 50/5 ESCON Module 50/5 ESCON 70/10	Upgrade of ESCON Firmware 0x0140 Revision of documents: – Firmware Version Readme (September 2013) – Hardware Reference (September 2013)
Edition 4 Revision 2 (2013-05)		
<b>Changes</b>	ESCON Studio 2.0 Revision 2	Configuration «Enable CW» and «Enable CCW» corrected.
Edition 4 (2013-03)		
<b>Features</b>	ESCON Studio 2.0	Supports new servo controllers ESCON 70/10 and ESCON Module 50/5 Introduction of option «Virtual Controller» (configuration without controller) Introduction of function «Current Comparator» Extension of tool «Data Recording»
	ESCON Module 50/5 ESCON 70/10	Release of ESCON Firmware 0x0130 Release of documents: – Firmware Version Readme (March 2013) – Feature Comparison Chart (March 2013) – Hardware Reference (March 2013)
<b>Changes</b>	ESCON Studio 2.0	General improvements in performance and stability Minor formulation changes
	ESCON 36/2 DC ESCON 36/3 EC ESCON 50/5	Upgrade of ESCON Firmware 0x0130 Revision of documents: – Firmware Version Readme (March 2013) – Hardware Reference (March 2013)
Edition 3 Revision 2 (2012-10)		
<b>Changes</b>	ESCON 36/3 EC	Revision of documents: – Hardware Reference (October 2012)

Edition 3 (2012-09)		
<b>Features</b>	ESCON Studio 1.2	Supports new servo controller ESCON 36/3 EC Supports additional languages: Japanese (ja), Chinese (zh) Introduction of wizard «Diagnostic» Introduction of tool «Data Recording»
	ESCON 36/3 EC	Release of ESCON Firmware 0x0120 Release of documents: – Firmware Version Readme (September 2012) – Feature Comparison Chart (September 2012) – Hardware Reference (September 2012)
<b>Changes</b>	ESCON 36/2 DC ESCON 50/5	Upgrade of ESCON Firmware 0x0120 Revision of documents: – Firmware Version Readme (September 2012) – Hardware Reference (September 2012)

Edition 2 (2012-04)		
<b>Features</b>	ESCON Studio 1.1	Supports new servo controller ESCON 50/5 Supports additional languages: Italian (it), Spanish (es) Introduction of Wiring Overview in «Startup Wizard» Introduction of «Controller Monitor», Overview and Properties
	ESCON 50/5	Release of ESCON Firmware 0x0110 Release of documents: – Firmware Version Readme (March 2012) – Feature Comparison Chart (March 2012) – Hardware Reference (March 2012)
<b>Changes</b>	ESCON 36/2 DC	Upgrade of ESCON Firmware 0x0110 Revision of documents: – Firmware Version Readme (March 2012) – Hardware Reference (March 2012)

Edition 1 Revision 1 (2011-11)		
<b>Changes</b>	ESCON Studio 1.0 Revision 2	«Controller Monitor» does no longer crash while clicking graphical control elements.

Edition 1 (2011-10)		
<b>Features</b>	New	Initial release
<b>Changes</b>	–	–

## BRAND NAMES AND TRADEMARK OWNERS

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