### **ESCON**

## Feature Comparison Chart

The ESCON servo controllers are small-sized, powerful 4-quadrant PWM servo controller for the highly efficient control of permanent magnet-activated DC motors.

The featured operating modes – speed control (closed loop), speed control (open loop), and current control – meet the highest requirements. The ESCON servo controllers are designed being commanded by an analog set value and features extensive analog and digital I/O functionality and are being configured via USB interface using the graphical user interface «ESCON Studio» for Windows PCs.

escon.maxonmotor.com

**Legend:** (✓)\* = only in use with DC Tacho or Encoder / nnnnnn = order number / O = optional / \*\* = details refer to the pin header allocation

Feature	ESCON Module 24/2 (466023)	ESCON 36/2 DC (403112)	ESCON 36/3 EC (414533)	ESCON Module 50/4 EC-S (446925)	ESCON 50/5 (409510)	ESCON Module 50/5 (438725)	ESCON 70/10 (422969)	
Product image								
				Motors				
DC motors up to	48 W	72 W	_	_	250 W	250 W	700 W	
EC motors up to	48 W	_	97 W	200 W	250 W	250 W	700 W	
	Sensors							
Digital Incremental Encoder (2 channel with or without Line Driver)	✓	✓	_	_	✓	✓	✓	
DC Tacho	✓	✓	_	_	✓	✓	✓	
Without sensor (DC motors)	✓	✓	_	_	✓	✓	✓	
Without sensor (EC motors, sensor-less)	_	_	_	✓	_	_	_	
Digital Hall Sensors (EC motors)	✓	_	✓	_	✓	✓	✓	
	Electrical Data							
Nominal operating voltage +V <sub>cc</sub>	1024 VDC	1036 VDC	1036 VDC	1050 VDC	1050 VDC	1050 VDC	1070 VDC	
Max. output voltage	0.98 x +V <sub>cc</sub>	0.98 x +V <sub>cc</sub>	0.98 x +V <sub>cc</sub>	0.96 x +V <sub>cc</sub>	0.98 x +V <sub>cc</sub>	0.98 x +V <sub>cc</sub>	0.95 x +V <sub>cc</sub>	
Max. output current	6 A (<4 s)	4 A (<60 s)	9 A (<4 s)	12 A (<30 s)	15 A (<20 s)	15 A (<20 s)	30 A (<20 s)	
Continuous output current	2 A	2 A	2.7 A	4 A	5 A	5 A	10 A	

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Pulse Width Modulation frequency	53.6 kHz								
Sampling rate PI current controller	53.6 kHz	53.6 kHz	53.6 kHz	_	53.6 kHz	53.6 kHz	53.6 kHz		
Sampling rate PI speed controller	5.36 kHz								
Max. efficiency	92%	95%	95%	97%	95%	98%	98%		
Max. speed (DC)	limited by max. permissible speed (motor) and max. out- put voltage (controller)	limited by max. permissible speed (motor) and max. out- put voltage (controller)	_	_	limited by max. permissible speed (motor) and max. out- put voltage (controller)	limited by max. permissible speed (motor) and max. out- put voltage (controller)	limited by max. permissible speed (motor) and max. out- put voltage (controller)		
Max. speed (EC; 1 pole pair)	150'000 rpm	_	150'000 rpm	120'000 rpm	150'000 rpm	150'000 rpm	150'000 rpm		
Built-in motor choke	_	300 μH; 2 A	3 x 47 μH; 2.7 A	_	3 x 30 μH; 5 A	_	3 x 15 μH; 10 A		
	Inputs / Outputs								
Hall sensor signals	H1, H2, H3	_	H1, H2, H3	_	H1, H2, H3	H1, H2, H3	H1, H2, H3		
Encoder signals	A, A B, B\	A, A B, B\	<del>-</del>	_	A, A B, B\	A, A B, B\	A, A B, B\		
Max. encoder input frequency differential (single-ended)	1 MHz (100 kHz)	1 MHz (100 kHz)	_	_	1 MHz (100 kHz)	1 MHz (100 kHz)	1 MHz (100 kHz)		
Back-EMF signals	_	_	_	BEMF-W1, BEMF-W2, BEMF-W3	_	_	_		
Potentiometers	_	1	1	1	2	1	2		
Digital inputs				2			·		
Digital inputs/outputs				2					
Analog inputs				2					
Resolution				12-bit					
Range				–10+10 V					
Circuit				differential					
Analog outputs				2					
Resolution				12-bit					
Range				–4+4 V					
Auxiliary voltage output	+5 VDC (IL ≤10 mA)	+5 VDC (IL ≤40 mA)	+5 VDC (IL ≤80 mA)	+5 VDC (IL ≤110 mA)	+5 VDC (IL ≤10 mA)	+5 VDC (IL ≤10 mA)	+5 VDC (IL ≤10 mA)		
Hall sensor supply voltage	+5 VDC (IL ≤30 mA)	_	+5 VDC (IL ≤30 mA)	_	+5 VDC (IL ≤30 mA)	+5 VDC (IL ≤30 mA)	+5 VDC (IL ≤30 mA)		
Encoder supply voltage	+5 VDC (IL ≤70 mA)	+5 VDC (IL ≤70 mA)	_	_	+5 VDC (IL ≤70 mA)	+5 VDC (IL ≤70 mA)	+5 VDC (IL ≤70 mA)		
Status Indicators	Operation: green LED / Error: red LED								

Featur	۵	ESCON Module 24/2	ESCON 36/2 DC	ESCON 36/3 EC	ESCON Module 50/4	ESCON 50/5	ESCON Module 50/5	ESCON 70/10		
i catur	<u> </u>	(466023)	(403112)	(414533)	EC-S (446925)	(409510)	(438725)	(422969)		
Connections										
J1	Power	Pin header (2.54 mm), 2 poles**	Pin header (2 mm), 2 poles	Pin header (2 mm), 2 poles	Pin header (2.54 mm), 4 poles**	Pluggable screw-type terminal block (3.5 mm), 2 poles	Pin header (2.54 mm), 4 poles**	Pluggable screw-type terminal block (5.0 mm), 2 poles		
J2	Motor Motor / Hall sensors Motor / BEMF signals	Pin header (2.54 mm), 3 poles**	Pin header (2 mm), 3 poles	Mini module pin header, 8 poles	Pin header (2.54 mm), 9 poles**	Pluggable screw-type terminal block (3.5 mm), 4 poles	Pin header (2.54 mm), 6 poles**	Pluggable screw-type terminal block (5.0 mm), 4 poles		
J2A	Motor Motor / Hall sensors	_	Spring-loaded contacts, 2 poles	Spring-loaded contacts, 8 poles	_	_	_	_		
J3	Hall sensors	Pin header (2.54 mm), 5 poles**	_	_	_	Pluggable screw-type terminal block (3.5 mm), 5 poles	Pin header (2.54 mm), 5 poles**	Pluggable screw-type terminal block (3.5 mm), 5 poles		
J4	Encoder	Pin header (2.54 mm), 4 poles**	Pin header (2.54 mm), 5 x 2 poles	_	_	Pin header (2.54 mm), 5 x 2 poles	Pin header (2.54 mm), 4 poles**	Pin header (2.54 mm), 5 x 2 poles		
J4A	Encoder	_	Pin header (1.27 mm), 5 x 2 poles	_	_	_	_	_		
J5	Digital I/O	Pin header (2.54 mm), 5 poles**	Pin header (2 mm), 6 poles	Pin header (2 mm), 6 poles	Pin header (2.54 mm), 5 poles**	Pluggable screw-type terminal block (3.5 mm), 6 poles	Pin header (2.54 mm), 5 poles**	Pluggable screw-type terminal block (3.5 mm), 6 poles		
J6	Analog I/O	Pin header (2.54 mm), 6 poles**	Pin header (2 mm), 7 poles	Pin header (2 mm), 7 poles	Pin header (2.54 mm), 6 poles**	Pluggable screw-type terminal block (3.5 mm), 7 poles	Pin header (2.54 mm), 6 poles**	Pluggable screw-type terminal block (3.5 mm), 7 poles		
J7	USB				USB Type micro B female	e	.l			
					Mechanical Data					
Weight	(approximate)	7 g	30 g	36 g	11 g	204 g	12 g	259 g		
Dimens	sions (L x W x H)	35.6 x 26.7 x 12.7 mm	55 x 40 x 16.1 mm	55 x 40 x 19.8 mm	43.2 x 31.8 x 12.7 mm	115 x 75.5 x 24 mm	43.2 x 31.8 x 12.7 mm	125 x 78.5 x 27 mm		
Mountir	ng	Pluggable (female headers RM 2.54 mm)	Screws M2.5	Screws M2.5	Pluggable (female headers RM 2.54 mm)	Screws M4	Pluggable (female headers RM 2.54 mm)	Screws M4		
		Environmental Conditions								
Tempe	rature – Operation	-30+60°C	-30+60°C -30+45°C							
Lamparatura Extended range		+45+81°C; Derating: –0.056 A/°C	+45+78°C; Derating: -0.082 A/°C	+45+65°C; Derating: -0.2 A/°C	+45+85°C; Derating: –0.113 A/°C	+45+75°C; Derating: –0.167 A/°C	+45+82°C; Derating: -0.270 A/°C			
Tempe	rature – Storage	-40+85°C								
Humidit	ty (condensation not permitted)				2080%					

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	Functionality								
	Operating Mode								
Current controller (torque control)	✓	✓	✓	_	✓	✓	✓		
Speed controller (closed loop)	✓	✓	✓	✓	✓	✓	✓		
with encoder feedback	✓	✓	_	_	✓	✓	✓		
with DC Tacho feedback	✓	✓	_	_	✓	✓	✓		
with Hall sensor feedback	✓	_	✓	_	✓	✓	✓		
with BEMF feedback	_	_	_	✓	_	_	_		
Speed controller (open loop)	✓	✓	✓	✓	✓	✓	✓		
with static IxR Compensa- tion	<b>✓</b>	✓	✓	~	✓	~	✓		
with adaptive IxR Compensation	<b>✓</b>	(✔)*	✓	<b>✓</b>	✓	1	✓		
				Set Value					
Analog set value				✓					
PWM set value				✓					
Fixed set value				✓					
2 fixed set values				✓					
				Digital I/O Functionality					
Enable				✓					
Enable CW				✓					
Enable CCW				✓					
Enable CW + CCW				✓					
Enable + Direction				✓					
Stop	✓								
Ready	✓								
Speed Comparator	✓								
Current Comparator				✓					
Commutation frequency	✓	_	✓	✓	✓	<b>✓</b>	✓		

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				Monitoring Outputs						
Monitor Current		<b>→</b>								
Monitor Speed				✓						
		Analog Settings								
Set value		<b>✓</b>								
Current limit				✓						
Offset adjust set value				✓						
Speed ramp				✓						
Current gain (using potentiometer)	_	✓	✓	_	✓	✓	✓			
Speed gain (using potentiometer)	_	✓	✓	✓	✓	✓	✓			
IxR Factor (using potentiometer)	_	✓	✓	✓	✓	✓	✓			
				Protection						
Overcurrent				✓						
Current limiter (adjustable)				✓						
Thermal overload				✓						
Undervoltage				✓						
Overvoltage				✓						
Voltage transients				✓						
Short-circuit of motor winding				✓						
				Software						
Installation Program				ESCON Setup						
Graphical User Interface				ESCON Studio						
Startup Wizard				✓						
Regulation Tuning		✓								
Diagnostics		✓								
Firmware Update				✓						
Controller Monitor				✓						
Parameters		✓								
Data Recording		✓								
Online Help				✓						

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Language			German, English,	French, Italian, Spanish, J	apanese, Chinese					
Operating System	Windows 8, Windows 7, Windows XP SP3									
Communication interface			U	SB 2.0 / USB 3.0 (full spee	ed)					
	Accessories (not included in delivery)									
418719 Adapter BLACK FPC11poles	_	_	✓	_	_	_	_			
418723 Adapter BLUE FPC8poles	_	_	✓	_	_	_	_			
418721 Adapter GREEN FPC8poles		_	✓	_	_	_	_			
403962 DC Motor Cable	_	✓	_	_	_	_	_			
275934 Encoder Cable	0	0	_	_	0	0	0			
404404 ESCON 36/2 DC Connector Set	_	✓	_	_	_	_	_			
425255 ESCON 36/3 EC Connector Set	_	_	✓	_	_	_	_			
486400 ESCON Module 24/2 Motherboard	<b>✓</b>	_	_	_	_	_	_			
438779 ESCON Module Motherboard	_	_	_	_	_	·	_			
450237 ESCON Module Motherboard Sensorless	_	_	_	✓	_	_	_			
409286 ESCON USB Stick	✓	✓	✓	✓	✓	✓	✓			
403964 I/O Cable 7core	_	✓	✓	_	_	_	_			
403965 I/O Cable 6core	_	✓	✓	_	_	_	_			
403957 Power Cable	_	✓	✓	_	_	_	_			
403968 USB Type A - micro B Cable	· •	✓	✓	✓	✓	✓	✓			