

Feature Chart

maxon motor control's EPOS4 products are small-sized, full digital, smart positioning control units. Their high power density allows flexible use for brushed DC and brushless EC (BLDC) motors up to approximately 1'050 Watts with various feedback options, such as Hall sensors, incremental encoders as well as absolute sensors in a multitude of drive applications.

EPOS4 controllers are specially designed to be commanded and controlled as a slave node in a CANopen or EtherCAT network. In addition, the units can be operated via any USB or RS232 communication port of a Windows or Linux workstation. Moreover, the integrated extension interface allows pooling with optionally available communication interfaces or other additional functionalities.

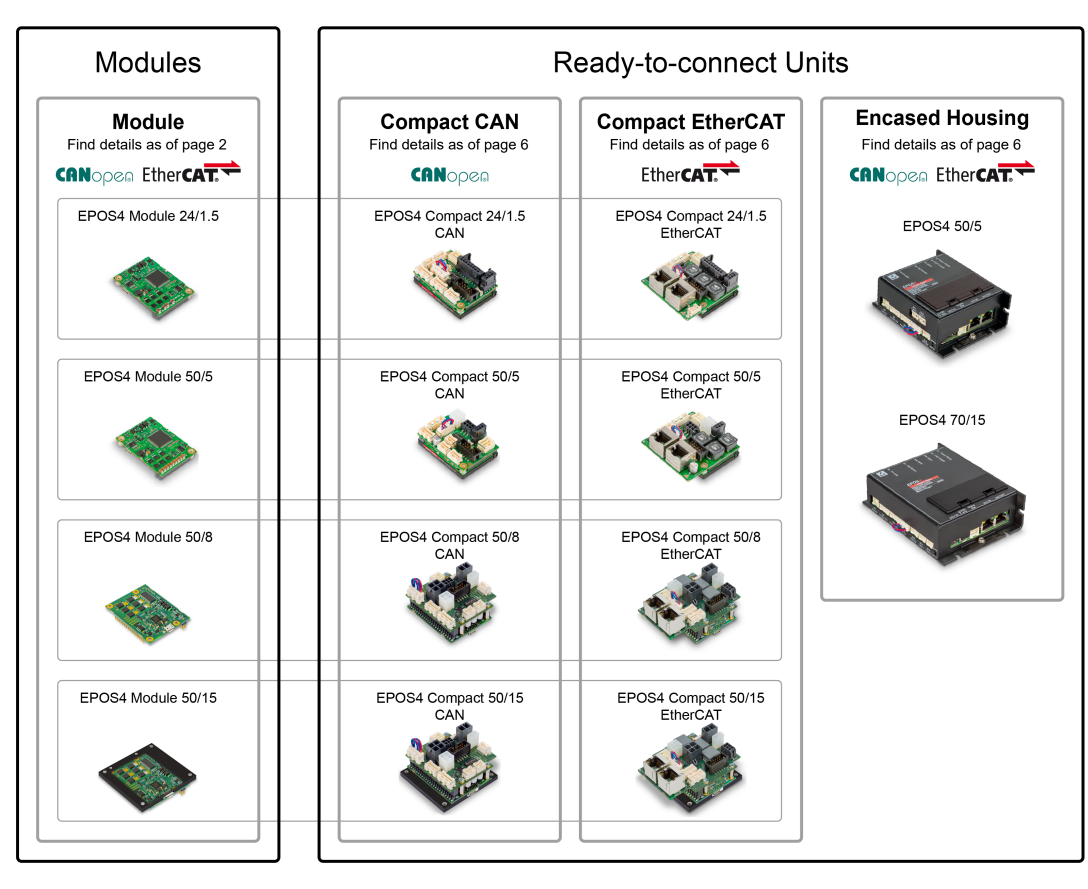
Latest technology, such as field-oriented control (FOC), acceleration/velocity feed forward and dual loop control in combination with highest control cycle rates allow sophisticated, ease-of-use motion control.



Legend:

✓ = included / (✓) = on request / nnnnnn = order number / ** = available shortly / (a) requires an optionally available extension card (see "Accessories" on page 5 and page 12) / (b) optional for separate logic supply / (c) mandatory for supply of power stage / (d) with suitable motherboard

Product Overview



Modules	EPOS4 Module 24/1.5 (536630)	EPOS4 Module 50/5 (534130)	EPOS4 Module 50/8 (504384)	EPOS4 Module 50/15 (504383)
for comparison purposes: US Half Dollar coin (Ø30.6 mm)				
		Communicati	on Interfaces	
CANopen Slave		max. 1	Mbit/s	
CANopen Application Layer and Communication Profile		CiA	301	
CANopen Layer Setting Services and Protocol (LSS)		CiA 3	305**	
CANopen Device Profile Drives and Motion Control		CiA		
USB 2.0 / USB 3.0		Full s	peed	
Gateway function USB-to-CAN		•	/	
RS232		max. 115	'200 bit/s	
Gateway function RS232-to-CAN			/	
EtherCAT Slave		✓ ((a)	
IEC 61158 Digital data communication for measurement and control Fieldbus for use in industrial control systems		Type 12 (EtherCAT) max.	100 Mbit/s (100 Base Tx)	
IEC 61800-7 Generic interface and use of profiles for power drive systems		Profile type	1 (CiA 402)	
CAN application layer over EtherCAT (CoE)		· · · · · · · · · · · · · · · · · · ·	/	
File transfer over EtherCAT (FoE)		•	(
Distributed clocks support			/	
Cyclic modes support cycle times down to		1 r		
Process data		PDO mappir		
		Mot		
Brushed DC motors up to (continuous / max.)	36 W / 108 W	250 W / 750 W	400 W / 1'500 W	750 W / 1'500 W
Brushless EC motors (BLDC) up to (continuous / max.)	36 W / 108 W	250 W / 750 W Sensors (I	400 W / 1'500 W	750 W / 1'500 W
Digital Hall sensors (EC motors)			/	
Digital incremental encoder		<u> </u>		
(2-/3-channel, single-ended or differential)		•	/	
Analog incremental encoder		•	/	
(3-channel, sin/cos, differential) SSI absolute encoder (configurable)			/	
BiSS C absolute encoder (configurable)				
EnDat 2.2 absolute encoder (configurable)		(√)		
		Comm		
Digital Hall sensors			/	
Digital Hall sensors + digital incremental encoder			<u> </u>	
Digital Hall sensors + analog incremental encoder		· · · · · · · · · · · · · · · · · · ·	/	
Digital Hall sensors + absolute encoder			/	
Absolute encoder		•	(
		Electric	al Data	
Nominal power supply voltage (+V _{CC})	1024 VDC	1050 VDC	1050 VDC	1050 VDC
Nominal logic supply voltage (+V _C)	1024 VDC	1050 VDC	1050 VDC	1050 VDC
Absolute supply voltage limits (+V _{min} / +V _{max})	8 VDC / 28 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC
Output voltage (max.)		0.9 x	+V _{CC}	•
Output current (I _{cont} / I _{max})	1.5 A / 4.5 A (<30 s)	5 A / 15 A (<3 s)	8 A / 30 A (<5 s)	15 A / 30 A (<60 s)
Pulse width modulation frequency	100 kHz	50 kHz	50 kHz	50 kHz
Sampling rate PI current controller		25 kHz	(40 μs)	
		2.5 kHz		
			(400)	
Sampling rate PID positioning controller		2.5 kHz		1
Sampling rate PID positioning controller Max. efficiency	89%	97%	98%	98%
Sampling rate PID positioning controller Max. efficiency Max. speed DC motor	89%	97% limited by max. perm	98% issible speed (motor)	98%
Sampling rate PID speed controller Sampling rate PID positioning controller Max. efficiency Max. speed DC motor Max. speed EC motor, block commutation Max. speed EC motor, sinusoidal commutation	89%	97%	98% issible speed (motor) (1 pole pair)	98%

Modules	EPOS4 Module 24/1.5 (536630)	EPOS4 Module 50/5 (534130)	EPOS4 Module 50/8 (504384)	EPOS4 Module 50/15 (504383)							
		Inputs /	Outputs								
Digital Hall sensor signals			VDC, internal pull-up)								
Digital incremental encoder signals	A, A B, B I, I\ (EIA RS422, 6.25 MHz)										
Encoder signals	A, A B, B I, I\ (EIA RS422, 6.25 MHz) Clock, Clock\										
Digital incremental, analog incremental, absolute serial SSI, BiSS (a), EnDat (a)	Clock, Clock\ Data, Data\										
Digital inputs	4 (+2.1+36 VDC)										
Digital outputs		,	DC / 500 mA, internal pull-up)								
High-speed digital inputs		• • • • • • • • • • • • • • • • • • • •	2, 6.25 MHz)								
High-speed digital outputs		•	2, 6.25 MHz)								
Analog inputs		2 (resolution 12-bit, −10	+10 V, 10 kHz, differential)								
Analog outputs		2 (resolution 12-bit	, -4+4 V, 25 kHz)								
STO inputs		2 (+4.5+30 VDC	c, optically isolated)								
STO outputs	1 (ma	ax. 30 VDC / 15 mA, optically isolated	with self-resetting short-circuit prote	ection)							
Sensor supply voltage		+5 VDC (I _I	_≤100 mA)								
Auxiliary output voltage		+5 VDC (I _I	_≤150 mA)								
Status indicators (LEDs or bi-color LEDs)		Device	status								
		Conne	ections								
Power Supply											
Logic Supply	Box header	Box header	Pin header	Pin header							
A1A46 Motor (I _{cont} ≤11 A)	(1.27 mm)	(1.27 mm)	(2.54 mm)	(2.54 mm)							
Hall Sensor Encoder	2x23 poles	2x23 poles	2x16 poles	2x16 poles							
Sensor											
Digital I/O	Box header	Box header	Pin header	Pin header							
B1B46 Analog I/O STO	(1.27 mm)	(1.27 mm)	(2.54 mm)	(2.54 mm)							
RS232	2x23 poles	2x23 poles	2x23 poles	2x23 poles							
CAN											
X13 USB			icro B, female								
		Mechan	ical Data								
Weight (approximate)	17 g	17 g	23 g	70 g							
Dimensions (L x W x H)	53.8 x 38.8 x 11.1 mm	53.8 x 38.8 x 11.1 mm	59.5 x 46.0 x 14.1 mm	59.5 x 62.0 x 16.4 mm							
Mounting	Pluggable (female headers 1.27 mm) or M2.5 screws	Pluggable (female headers 1.27 mm) or M2.5 screws	Pluggable (female headers 2.54 mm) or M2.5 screws	Pluggable (female headers 2.54 mm) or M3 screws							
	1.27 11111) 01 102.0 301003	•	al Conditions	2.04 mm) of wo solews							
Townset vs. Operation	20 160 %	−30+45 °C	-30+45 °C	−30+25 °C							
Temperature – Operation Temperature – Extended range and derating	-30+60 °C +60+73 °C / -0.115 A/°C	+45+75 °C / -0.167 A/°C	+45+77 °C / -0.250 A/°C	+25+77 °C / -0.288 A/°C							
Temperature – Storage	100173 07 0.113 27 0		+85 °C	123111 C1 0.200 A/ C							
Altitude – Operation		06'000									
Altitude – Extended range			ting see «Hardware Reference»)								
Humidity (condensation not permitted)		•	90%								
		Directives 8	& Standards								
Generic		IFC/FN 61000-6-2	; IEC/EN 61000-6-3								
Applied	IFC/F	:N 55022 (CISPR22); IEC/EN 61000-	·	00-4-6							
Environment	120/2	<u> </u>	6; MIL-STD-810F	00 1 0							
Safety (UL File Number; unassembled PCB)	E207844	E207844	E76251; E207844; E337862	E76251; E207844; E337862							
	0441040.1	04410001		240'400 hours, with							
Reliability (MIL-HDBK-217F; MTBF)	611'610 hours	314'822 hours	245'451 hours	heat sink <3.1 K/W							
		Functi	onality								
		Operatir	ng Modes								
CST Cyclic Synchronous Torque Mode		,	/								
CSV Cyclic Synchronous Velocity Mode			/								
CSP Cyclic Synchronous Position Mode		,	/								
PVM Profile Velocity Mode		•	/								
PPM Profile Position Mode		,	/								
IPM Interpolated Position Mode			/)								
HMM Homing Mode			/								
Master Encoder Functionality			/)								
Step/Direction Functionality			/)								
Analog Set Value Functionality		✓	**								
		Feat	tures								
Feed forward (acceleration/velocity for inertia and friction com-			/								
pensation)	· · · · · · · · · · · · · · · · · · ·										
Field-oriented Control (FOC)	· · · · · · · · · · · · · · · · · · ·										
Velocity observer			/								
Dual loop control			<u></u>								
Standalone programmability			<u>()</u>								
Custom persistent memory			<u>/</u>								
Advanced automatic control settings (Auto Tuning)	✓										
Safe Torque Off (based on IEC/EN 61800-5-2, certification pending)		,	/								
· ····•/											

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Modules	EPOS4 Module 24/1.5 (536630)	EPOS4 Module 50/5 (534130)	EPOS4 Module 50/8 (504384)	EPOS4 Module 50/15 (504383)
		Digital I/O F	- - - - - - - - - - - - - - - - - - -	
Inputs (configurable)		•	/	
Touch Probe			/)	
Reference switches				
Limit switches				
Quickstop			<u> </u>	
Drive Enable			<i>,</i>	
General purpose			<u>/</u>	
Outputs (configurable)			<u>/</u>	
Position Compare			<u>()</u>	
Holding Brake			/ /	
Ready/Fault				
General purpose			<u> </u>	
		Analog I/O I	Functionality	
Inputs (configurable)			<u> </u>	
Analog set value			**	
General purpose			<i></i>	
Outputs (configurable)			***	
Current monitor		·	***	
Velocity monitor			***	
Position monitor		<u> </u>	***	
Temperature monitor			**	
General purpose			<i>(</i>	
		Built-in F	Protection	
Current limiter (adjustable)		,	/	
Overcurrent		,	/	
Thermal motor protection		,	/	
Thermal controller protection		•	/	
Overvoltage		•	/	
Undervoltage		,	/	
Voltage transients		,	/	
Short-circuit of motor winding				
Loss of feedback signal			<u> </u>	
Following error			<u> </u>	
Status reporting				
Firmware error handling		•	/	
		Soft	ware	
Installation Program			Setup	
			Studio	
Graphical User Interface		Na.		
·	The EPOS video library features v	deo tutorials that provide easy to follo	sala di villad	with «EPOS Studio» and shows you
	tips and	tricks on how to setup communication	on interfaces, motors and sensors, an	nd so on.
			//vimeo.com/album/4646388	
Startup			<u>/</u>	
Regulation Tuning			<u>/</u>	
Firmware Update			/	
Motion Commander			/	
I/O Monitor Parameters			<u>/</u>	
Data Recording			<u>'</u>	
Command Analyzer			<u>'</u>	
CANopen Wizard			<u>'</u>	
Online Help			<u>'</u>	
Language			y glish	
Operating System			s 10, 8, 7	
Windows DLL for PC			/ 64-bit	
CAN interfaces			ments Kvaser Vector	
Programming examples	Microsoft Visual Basic Visual I	Basic.NET, Visual C#, Visual C++ Bo		ents LabView. LahWindows/CV/L
Linux Shard Object Library	viodai basio, visdai i	· · · · · · · · · · · · · · · · · · ·	v7/v8 32-bit, ARMv8 64-bit	
CAN interfaces			Kvaser	
Programming examples			++	
g. s. i i i i g o x a i i pioo		<u>_</u>		

	Modules	EPOS4 Module 24/1.5 (536630)	EPOS4 Module 50/5 (534130)	EPOS4 Module 50/8 (504384)	EPOS4 Module 50/15 (504383)
			Accessories (not in	ncluded in delivery)	
403968	USB Type A - micro B Cable	✓	✓	✓	✓
536997	EPOS4 CB 24/1.5 CAN	✓		_	_
620048	EPOS4 CB 24/1.5 EtherCAT	✓	_	_	_
534133	EPOS4 CB 50/5 CAN	_	✓	_	_
620044	EPOS4 CB 50/5 EtherCAT	_	✓	_	_
520884	EPOS4 CB Power CAN	_		✓	✓
604594	EPOS4 CB Power EtherCAT	_	-	✓	✓
581245	EPOS4 EtherCAT Card	√ (d)	√ (d)	√ (d)	✓ (d)

	EPOS4 Con	mpact 24/1.5	EPOS4 Co	mpact 50/5	EPOS4 Co	mpact 50/8	EPOS4 Cor	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
for comparison purposes: US Half Dollar coin (Ø30.6 mm)										
					Communicat	ion Interfaces				
CANopen Slave	max. 1 Mbit/s	_	max. 1 Mbit/s	max. 1 Mbit/s						
CANopen Application Layer and Communication Profile	CiA 301	_	CiA 301	CiA 301						
CANopen Layer Setting Services and Protocol (LSS)	CiA 305**	_	CiA 305**	CiA 305**						
CANopen Device Profile Drives and Motion Control USB 2.0 / USB 3.0	CiA 402	_	CiA 402	_	CiA 402	ppeed	CiA 402	_	CiA 402	CiA 402
Gateway function USB-to-CAN	✓	_	✓	_	✓	_	✓	_	✓	✓
RS232	max. 115'200 bit/s	_	max. 115'200 bit/s	max. 115'200 bit/s						
Gateway function RS232-to-CAN	✓	_	✓	_	✓	_	✓	_	✓	✓
EtherCAT Slave	_	✓	_	✓	_	✓	_	✓	√ (a)	√ (a)
IEC 61158 Digital data communication for measurement and control Fieldbus for use in industrial control systems	_	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)	_	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)	_	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)	_	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)	Type 12 (EtherCAT) max. 100 Mbit/s (100 Base Tx)
IEC 61800-7 Generic interface and use of profiles for power drive systems	_	Profile type 1 (CiA 402)	Profile type 1 (CiA 402)	Profile type 1 (CiA 402)						
CAN application layer over EtherCAT (CoE)	_	✓	_	✓	_	✓	_	✓	✓	✓
File transfer over EtherCAT (FoE)	_	✓	_	✓	_	✓	_	✓	✓	✓
Distributed clocks support	_	✓	_	✓	_	✓	_	✓	✓	✓
Cyclic modes support cycle times down to	_	1 ms	1 ms	1 ms						
Process data	_	PDO mapping (Variable)	PDO mapping (Variable)	PDO mapping (Variable)						
						tors				
Brushed DC motors up to (continuous / max.)	36 W / 108 W	36 W / 108 W	250 W / 750 W	250 W / 750 W	400 W / 1'500 W	400 W / 1'500 W	750 W / 1'500 W	750 W / 1'500 W	250 W / 750 W	1'050 W / 2'100 W
Brushless EC motors (BLDC) up to (continuous / max.)	36 W / 108 W	36 W / 108 W	250 W / 750 W	250 W / 750 W	400 W / 1'500 W	400 W / 1'500 W	750 W / 1'500 W	750 W / 1'500 W	250 W / 750 W	1'050 W / 2'100 W
						Feedback)				
Digital Hall sensors (EC motors)					•	<u> </u>				
Digital incremental encoder (2-/3-channel, single-ended or differential)					,	/				
Analog incremental encoder (3-channel, sin/cos, differential)						/				
SSI absolute encoder (configurable)		I		I	,	/	I	I		
BiSS C absolute encoder (configurable)	_	_	_	_	_	_	_	_	(✔) (a)	(√) (a)
EnDat 2.2 absolute encoder (configurable)	_	_	_	_	— Comm	utation	_	_	(✓) (a)	(√) (a)
Digital Hall sensors						/				
Digital Hall sensors + digital incremental encoder					<u> </u>	· /				
Digital Hall sensors + analog incremental encoder						· /				
					,					
Digital Hall sensors + absolute encoder					•	/				

	EPOS4 Cor	mpact 24/1.5	EPOS4 Co	mpact 50/5	EPOS4 Co	ompact 50/8	EPOS4 Co	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
					Electri	cal Data				
Nominal power supply voltage (+V _{CC})	1024 VDC	1024 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1070 VDC
Nominal logic supply voltage (+V _C)	1024 VDC	1024 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1050 VDC	1070 VDC
Absolute supply voltage limits (+V _{min} / +V _{max})	8 VDC / 28 VDC	8 VDC / 28 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 56 VDC	8 VDC / 75 VDC
Output voltage (max.)				1	0.9 x	·+V _{CC}	1	1	1	1
Output current (I _{cont} / I _{max})	1.5 A / 4.5 A (<30 s)	1.5 A / 4.5 A (<30 s)	5 A / 15 A (<3 s)	5 A / 15 A (<3 s)	8 A / 30 A (<5 s)	8 A / 30 A (<5 s)	15 A / 30 A (<60 s)	15 A / 30 A (<60 s)	5 A / 15 A (<15s)	15 A / 30 A (<60 s)
Pulse width modulation frequency	100 kHz	100 kHz	50 kHz	50 kHz	50 kHz	50 kHz	50 kHz	50 kHz	50 kHz	50 kHz
Sampling rate PI current controller				1	25 kHz	z (40 μs)	1	1	1	1
Sampling rate PID speed controller					2.5 kHz	(400 μs)				
Sampling rate PID positioning controller					2.5 kHz	(400 μs)				
Max. efficiency	89%	88%	97%	97%	98%	98%	98%	98%	98%	98%
Max. speed DC motor				1	limited by max. pern	nissible speed (motor)	1			•
Max. speed EC motor, block commutation					100'000 rpm	ı (1 pole pair)				
Max. speed EC motor, sinusoidal commutation					50'000 rpm	(1 pole pair)				
Built-in motor choke	3 x 94 μH; 1.5 A	3 x 100 μH; 1.5 A	3 x 9.4 μH; 5 A	3 x 10 μH; 5 A	3 x 2.2 μH; 15 A	3 x 2.2 μH; 15 A	3 x 2.2 μH; 15 A	3 x 2.2 μH; 15 A	3 x 15 μH; 5 A	3 x 15 μH; 15 A
					Inputs /	Outputs				
Digital Hall sensor signals					H1, H2, H3 (+2+24	VDC, internal pull-up)				
Digital incremental encoder signals					A, A B, B I, I\ (EI	A RS422, 6.25 MHz)				
Encoder signals					A, A B, B I, I\ (EI	A RS422, 6.25 MHz)				
Digital incremental, analog incremental, absolute serial SSI, BiSS (a), EnDat (a)						, Clock\ , Data\				
Digital inputs				4; level selectable by D	IP switch: (Logic level:	+2.0+30 VDC) or (PLC	level: +9.0+30 VDC)			
Digital outputs				2 (o _l	oen collector, max. 36 V	DC / 500 mA, internal pu	ıll-up)			
High-speed digital inputs					4 (EIA RS42	22, 6.25 MHz)				
High-speed digital outputs					1 (EIA RS42	22, 6.25 MHz)				
Analog inputs				2	(resolution 12-bit, −10	.+10 V, 10 kHz, different	ial)			
Analog outputs					2 (resolution 12-bit	t, −4…+4 V, 25 kHz)				
STO inputs					2 (+4.5+30 VDC	C, optically isolated)				
STO outputs				1 (max. 30 VDC /	15 mA, optically isolate	d with self-resetting shor	t-circuit protection)			
Sensor supply voltage					+5 VDC (I	_L ≤100 mA)				
Auxiliary output voltage					+5 VDC (I	_L ≤150 mA)				
					Device	e status				
Status indicators (LEDs or bi-color LEDs)	_	NET status	_	NET status	_	NET status	_	NET status	NET status	NET status
	_	NET port	_	NET port	_	NET port	_	NET port	NET port	NET port

		EPOS4 Cor	mpact 24/1.5	EPOS4 Co	ompact 50/5	EPOS4 Co	mpact 50/8	EPOS4 Co	mpact 50/15	EPOS4	EPOS4
	Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
						Conne	ections				
X1	Power Supply	_	_	_	_	Molex Mega-Fit 2 poles	Molex Mega-Fit 2 poles	Molex Mega-Fit 2 poles	Molex Mega-Fit 2 poles	Molex Mini-Fit Jr. 2 poles	Molex Mega-Fit 2 poles
X2	Logic Supply	_	_	_	_	Molex Mini-Fit Jr. 2 poles	Molex Mini-Fit Jr., 2 poles	Molex Mini-Fit Jr. 2 poles			
X1/X2	Power & Logic Supply	Harting har-flexicon 3 poles	Harting har-flexicon 3 poles	Harting har-flexicon 3 poles	Harting har-flexicon 3 poles	_	_	_	_	_	_
X3	Motor	_	_	Molex Mini-Fit Jr. 4 poles	Molex Mini-Fit Jr. 4 poles	_	_	_	_	Molex Mini-Fit Jr. 4 poles	_
ХЗа	Motor (I _{cont} ≤11 A)	_	_	_	_	Molex Mini-Fit Jr. 4 poles	_	Molex Mini-Fit Jr. 4 poles			
X3b	Motor (I _{cont} ≤15 A)	_	_	_	_	_	_	Molex Mega-Fit 4 poles	Molex Mega-Fit 4 poles	_	Molex Mega-Fit 4 poles
X3c	Motor	Hirose DF3DZ 3 poles	Hirose DF3DZ 3 poles	_	_	_	_	_	_	_	_
X3a/X4a	Motor & Hall Sensor	Harting har-flexicon 8 poles	Harting har-flexicon 8 poles	_	_	_	_	_	_	_	_
X3b/X4b	Motor & Hall Sensor	Lumberg Minimodul 8 poles	Lumberg Minimodul 8 poles	_	_	_	_	_	_	_	_
X4	Hall Sensor	_	_	Molex Micro-Fit 3.0 6 poles							
X5	Encoder	Pin header 2.54 mm 2x5 poles									
X6	Sensor	Molex CLIK-Mate 2x5 poles									
X7	Digital I/O	Molex CLIK-Mate 8 poles									
X8	Analog I/O	Molex CLIK-Mate 7 poles									
X9	STO	Molex CLIK-Mate 8 poles									
X10	RS232	Molex CLIK-Mate 5 poles	_	Molex CLIK-Mate 5 poles	Molex CLIK-Mate 5 poles						
X11	CAN 1	Molex CLIK-Mate 4 poles	_	Molex CLIK-Mate 4 poles	Molex CLIK-Mate 4 poles						
X12	CAN 2	Molex CLIK-Mate 4 poles	_	Molex CLIK-Mate 4 poles	Molex CLIK-Mate 4 poles						
X13	USB			1		USB Type m	icro B, female		1		1
X14	Extension IN (a)	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	RJ45 10/100-BASE-TX	RJ45 10/100-BASE-TX
X15	Extension OUT (a)	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	_	RJ45 10/100-BASE-TX	RJ45 10/100-BASE-TX	RJ45 10/100-BASE-TX
X16	Extension Signal (a)	_	_	_	_	_	_	_	_	Molex CLIK-Mate 2x5 poles	Molex CLIK-Mate, 2x5 poles

	EPOS4 Com	npact 24/1.5	EPOS4 Co	mpact 50/5	EPOS4 Co	mpact 50/8	EPOS4 Cor	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
					Mechan	ical Data				
Weight (approximate)	58 g	78 g	58 g	76 g	86 g	100 g	126 g	140 g	206 g	372 g
Dimensions (L x W x H) [mm]	55.0 x 40.0 x 31.1	56.5 x 55.0 x 31.7	55.0 x 40.0 x 31.1	56.5 x 55.0 x 31.7	59.5 x 58.5 x 33.0	59.5 x 79.5 x 35.7	59.5 x 65.5 x 35.1	59.5 x 79.5 x 37.0	105.0 x 83.0 x 38.7	125.0 x 94.5 x 38.7
Mounting	M2.5 screws	M2.5 screws	M3 screws	M3 screws	M4 screws	M4 screws				
					Environment	al Conditions				
Temperature – Operation	−30…+45 °C	−30…+45 °C	−30…+25 °C	−30…+25 °C	−30…+45 °C	−30…+45 °C	−30…+25 °C	−30…+25 °C	−30+50 °C	−30+50 °C
Temperature – Extended range and derating	+45+70 °C -0.060 A/°C	+45+70 °C -0.060 A/°C	+25+70 °C -0.111 A/°C	+25+70 °C -0.111 A/°C	+45+77 °C -0.250 A/°C	+45+77 °C -0.250 A/°C	+25+77 °C -0.288 A/°C	+25+77 °C -0.288 A/°C	+50+80 °C -0.167 A/°C	+50+85 °C -0.429 A/°C
Temperature – Storage					-40	+85 °C				
Altitude – Operation					06'000) m MSL				
Altitude – Extended range				6'000	10'000 m MSL (for derai	ing see «Hardware Refe	erence»)			
Humidity (condensation not permitted)					5	90%				
					Directives 8	& Standards				
Generic					IEC/EN 61000-6-2	IEC/EN 61000-6-3				
Applied				IEC/EN 55022 (CI	SPR22); IEC/EN 61000-	4-3; IEC/EN 61000-4-4;	IEC/EN 61000-4-6			
Environment					IEC/EN 60068-2-	6; MIL-STD-810F				
Safety (UL File Number; unassembled PCB)	E207844	E207844	E207844	E207844	E76251; E116354; E207844; E337862	E76251; E207844; E337862; E133472	E76251; E116354; E207844; E337862	E76251; E207844; E337862; E133472	E229342	E207844
Reliability (MIL-HDBK-217F; MTBF)	326'977 hours	279'388 hours	253'865 hours	238'623 hours	210'109 hours	197'129 hours	199'049 hours, with heat sink <3.1 K/W	179'777 hours, with heat sink <3.1 K/W	296'741 hours	254'446 hours
					Functi	onality				
					Operatin	g Modes				
CST Cyclic Synchronous Torque Mode					,	/				
CSV Cyclic Synchronous Velocity Mode					•	/				
CSP Cyclic Synchronous Position Mode					•	/				
PVM Profile Velocity Mode					•	/				
PPM Profile Position Mode					•	/				
IPM Interpolated Position Mode					(1	()				
HMM Homing Mode						/				
Master Encoder Functionality						()				
Step/Direction Functionality						<u>()</u>				
Analog Set Value Functionality					•	**				
					Feat	tures				
Feed forward (acceleration/velocity for inertia and friction compensation)					,	/				
Field-oriented Control (FOC)					•	/				
Velocity observer						/				
Dual loop control					,	/				
Standalone programmability					(1	()				
Custom persistent memory					•	/				
Advanced automatic control settings (Auto Tuning)					•	/				
Safe Torque Off (based on IEC/EN 61800-5-2, certification pending)					,	/				

	EPOS4 Con	npact 24/1.5	EPOS4 Co	ompact 50/5	EPOS4 Co	mpact 50/8	EPOS4 Co	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)					EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
				1	Digital I/O F	Functionality	1			
Inputs (configurable)						✓				
Touch Probe					(·	✓)				
Reference switches						✓				
Limit switches					•	✓				
Quickstop						✓				
Drive Enable						✓				
General purpose						✓				
Outputs (configurable)					,	✓				
Position Compare					(-	√)				
Holding Brake						✓				
Ready/Fault					,	✓				
General purpose					,	✓				
					Analog I/O I	Functionality				
Inputs (configurable)						✓				
Analog set value					✓	/ **				
General purpose						✓				
Outputs (configurable)					✓	/ **				
Current monitor					✓	/ **				
Velocity monitor					✓	/ **				
Position monitor					✓	/ **				
Temperature monitor					✓	/ **				
General purpose						✓				
					Built-in F	Protection				
Current limiter (adjustable)						✓				
Overcurrent						✓				
Thermal motor protection					,	✓				
Thermal controller protection					,	✓				
Overvoltage						✓				
Undervoltage						✓				
Voltage transients					•	✓				
Short-circuit of motor winding						✓				
Loss of feedback signal						✓				
Following error		✓								
Status reporting						✓				
Firmware error handling					,	✓				

	EPOS4 Con	npact 24/1.5	EPOS4 Co	mpact 50/5	EPOS4 Co	ompact 50/8	EPOS4 Co	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
					Sof	tware				
nstallation Program					EPO:	S Setup				
						S Studio				
Graphical User Interface					RETURNATION TO THE PROST OF	To leave on Vinno				
	The EPOS video libr	ary features video tutori	als that provide easy to f			POS Studio» and shows://vimeo.com/album/4646		ow to setup communicat	ion interfaces, motors and	d sensors, and so
Startup						✓				
Regulation Tuning						✓				
Firmware Update						✓				
Motion Commander						✓				
I/O Monitor						✓				
Parameters						✓				
Data Recording						✓				
Command Analyzer						✓				
CANopen Wizard						✓				
Online Help						✓				
Language					Er	glish				
perating System					Window	/s 10, 8, 7				
indows DLL for PC					32-bit	: / 64-bit				
CAN interfaces					IXXAT National Instr	uments Kvaser Vector				
Programming examples			Microsoft Visual Bas	sic, Visual Basic.NET, V	isual C#, Visual C++ E	orland C++, Delphi Nat	ional Instruments LabVi	ew, LabWindows/CVI		
nux Shard Object Library				X	86 32-bit/64-bit, ARMv6	/v7/v8 32-bit, ARMv8 64-	-bit			
CAN interfaces					IXXAT	Kvaser				
Programming examples					()++				

	EPOS4 Cor	mpact 24/1.5	EPOS4 Co	mpact 50/5	EPOS4 Co	mpact 50/8	EPOS4 Cor	mpact 50/15	EPOS4	EPOS4
Ready-to-connect Units	CAN (546714)	EtherCAT (628092)	CAN (541718)	EtherCAT (628094)	CAN (520885)	EtherCAT (605298)	CAN (520886)	EtherCAT (605299)	50/5 (546047)	70/15 (594385)
					Accessories (not in	ncluded in delivery)				
520858 CAN-CAN Cable	✓	_	✓	_	✓	_	✓	_	✓	✓
520857 CAN-COM Cable	✓	_	✓	_	✓	_	✓	_	✓	✓
275934 Encoder Cable	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
422827 Ethernet Cable	_	✓	_	✓	_	✓	_	✓	✓	✓
275878 Hall Sensor Cable	_	_	✓	✓	✓	✓	✓	✓	✓	✓
275851 Motor Cable	_	_	✓	✓	✓	✓	✓	✓	✓	✓
520851 Motor Cable High Current	_	_	_	_	_	_	✓	✓	_	✓
275829 Power Cable	_	_	_	_	√ (b)	√ (b)	√ (b)	√ (b)	✓	√ (b)
520850 Power Cable High Current	_	_	_	_	√ (c)	✓ (c)	√ (c)	√ (c)	_	√ (c)
520856 RS232-COM Cable	✓	_	✓	_	✓	_	✓	_	✓	✓
520852 Sensor Cable 5x2core	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
520854 Signal Cable 7core	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
520853 Signal Cable 8core	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
403968 USB Type A - micro B Cable	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
520860 STO Idle Connector	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)	√ (included)
520859 EPOS4 Connector Set	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
581245 EPOS4 EtherCAT Card	_	_	_	_	_	_	_	_	✓	✓

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