

FE060-25-EM

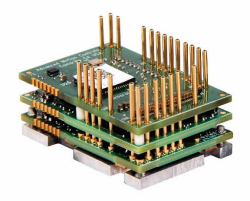
FlexPro® Series

Product Status: Active

SPECIFICATIONS

Current Peak 50 A
Current Continuous 25 A

DC Supply Voltage 10 – 55 VDC Network Communication EtherCAT



The **FE060-25-EM** is a FlexPro[®] series servo drive with IMPACT™ architecture.

The **FE060-25-EM** offers full tuning control of all servo loops and is designed to drive brushed and brushless servo motors, stepper motors, and AC induction motors. The drive accepts a variety of external command signals, or can use the built-in Motion Engine, an internal motion controller used with Sequencing and Indexing commands. Programmable digital and analog I/O are included to enhance interfacing with external controllers and devices.

The **FE060-25-EM** features an EtherCAT® interface for network communication using CANopen over EtherCAT (CoE) and USB connectivity for drive configuration and setup. All drive and motor parameters are stored in non-volatile memory.

IMPACTTM (Integrated Motion Platform And Control Technology combines exceptional processing capability and high-current components to create powerful, compact, feature-loaded servo solutions. IMPACTTM is used in all FlexPro[®] drives and is available in custom products as well.

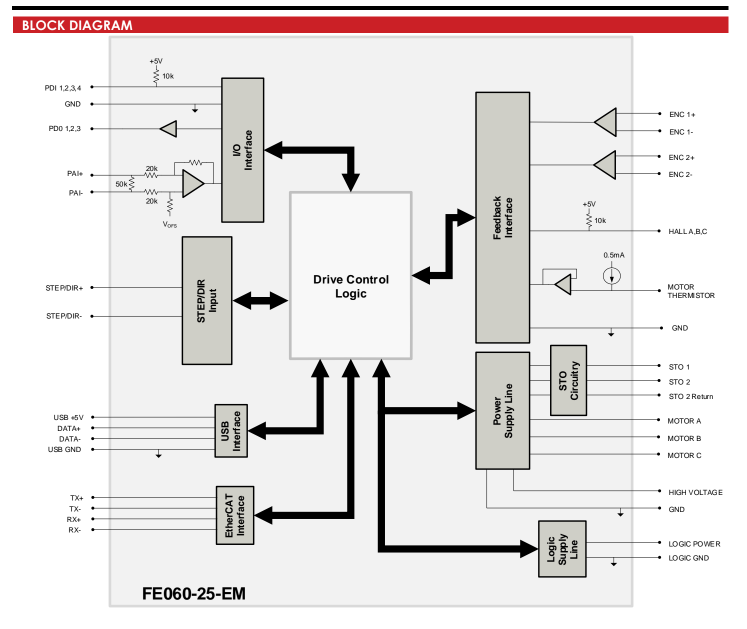
FEATURES

- CoE Based on DSP-402 Device Profile for Drives and Motion Control
- Synchronization using Distributed Clocks
- Position Cycle Times down to 100μs
- Four Quadrant Regenerative Operation
- Programmable Gain Settings
- PIDF Velocity Loop

- Compact Size, High Power Density
- On-the-Fly Mode Switching
- On-the-Fly Gain Set Switching
- Dedicated Safe Torque Off (STO) Inputs
- Space Vector Modulation (SVM) Technology

Feedback Supported	 Absolute Encoder BISS C-Mode Incremental Encoder Hall Sensors Aux Incremental Encoder ±10 VDC Position Tachometer (±10V) 	Motors Supported	Three PhaseSingle PhaseStepperAC Induction	Modes of Operation	 Profile Modes Cyclic Synchronous Modes Current Velocity Position
Command Sources	 Over the Network ±10V Analog Sequencing Indexing Jogging Step & Direction Encoder Following 	Inputs / Outputs	 4 Programmable Digital Inputs 3 Programmable Digital Outputs 1 Programmable Analog Input 	Agency Approvals	RoHSUL (Pending)CE (Pending)TUV Rheinland (STO) (Pending)





INFORMATION ON APPROVALS AND COMPLIANCES



The RoHS Directive restricts the use of certain substances including lead, mercury, cadmium, hexavalent chromium and halogenated flame retardants PBB and PBDE in electronic equipment.

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SPECIFICATIONS					
Electrical Specifications					
Description Units Value					
DC Supply Input Range	VDC	10 – 55			
DC Supply Undervoltage	VDC	8			
DC Supply Overvoltage	VDC	58			
Logic Supply Input Range (optional)	VDC	10 – 55			
Safe Torque Off Voltage (Default)	VDC	5			
Minimum Required External Bus Capacitance	μF	500			
Maximum Peak Current Output ¹	A (Arms)	50 (35.3)			
Maximum Continuous Current Output ²	A (Arms)	25 (25)			
Efficiency at Rated Power	%	99			
Maximum Continuous Output Power	W	1361			
Maximum Power Dissipation at Rated Power	W	14			
Minimum Load Inductance (line-to-line) ³	μН	150 (@ 48VDC supply); 75 (@24VDC supply); 40 (@12VDC supply)			
Switching Frequency	kHz	20			
Maximum Output PWM Duty Cycle	%	85			
	Contro	l Specifications			
Description	Units	Value			
Communication Interfaces ⁴	-	EtherCAT® (USB for configuration)			
Command Sources	-	±10 V Analog, Over the Network, Sequencing, Indexing, Jogging, Step & Direction, Encoder Following			
Feedback Supported	-	Absolute Encoder (BiSS C-Mode), Hall Sensors, Incremental Encoder, Auxiliary Incremental Encoder, ±10 VDC Position, Tachometer (±10V)			
Commutation Methods	-	Sinusoidal, Trapezoidal			
Modes of Operation	-	Profile Modes, Cyclic Synchronous Modes, Current, Velocity, Position			
Motors Supported ⁵	-	Three Phase (Brushless Servo), Single Phase (Brushed Servo, Voice Coil, Inductive Load), Stepper (2- or 3-Phase Closed Loop), AC Induction (Closed Loop Vector)			
Hardware Protection	-	40+ Configurable Functions, Over Current, Over Temperature (Drive & Motor), Over Voltage, Short Circuit (Phase-Phase & Phase-Ground), Under Voltage			
Programmable Digital Inputs/Outputs	-	4/3			
Programmable Analog Inputs/Outputs	-	1/0			
Primary I/O Logic Level	-	5 VDC, not isolated			
Current Loop Sample Time	μS	50			
Velocity Loop Sample Time	μS	100			
Position Loop Sample Time	μS	100			
Maximum Encoder Frequency	MHz	20 (5 pre-quadrature)			
Mechanical Specifications					
Description	Units	Value			
Size (H x W x D)	mm (in)	38.1 x 25.4 x 16.0 (1.50 x 1.00 x 0.61)			
Weight	g (oz)	22.7 (0.8)			
Ambient Operating Temperature Range ⁶	°C (°F)	0 – 65 (32 – 149)			
Storage Temperature Range	°C (°F)	-40 – 85 (-40 – 185)			
Relative Humidity	-	0-95%, non-condensing			
Form Factor		PCB Mounted			
P1 SIGNAL CONNECTOR	-	80-pin 0.4mm spaced connector			
TERMINAL PINS		26x Terminal Pins			

Notes

- Capable of supplying drive rated peak current for 2 seconds with 10 second foldback to continuous value. Longer times are possible with lower current limits.
 Continuous A_{rms} value attainable when RMS Charge-Based Limiting is used.
 Lower inductance is acceptable for bus voltages well below maximum. Use external inductance to meet requirements.
 EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
 Maximum motor speed for stepper motors is 600 RPM. Consult the hardware installation manual for 2-phase stepper wiring configuration.
 Additional cooling and/or heatsink may be required to achieve rated performance.



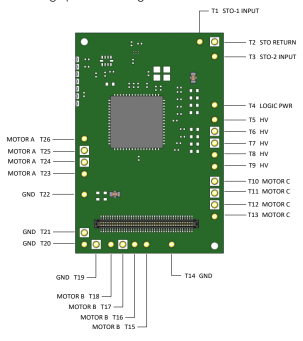
PIN FUNCTIONS P1 – Signal Connector GROUND Ground GND GROUND GND Ground PAI-1+ Differential Programmable Analog Input or DATA+ USB 1/0 **USB** Data Channel PAI-1-Reference Signal Input (12-bit Resolution) 6 DATA- USB 1/0 THERMISTOR Motor Thermal Protection 8 GROUND Ground GND I²C Data Signals for Addressing, Network 9 GROUND GND 10 SCLA 0 Error LED, and Bridge Status LED, See Differential Data Line for Absolute Encoders 11 ENC 1 DATA+ / A+ 1/0 12 SDAA 1/0 Hardware Manual for more info. (BiSS: SLO+/-) or Differential Incremental 13 ENC 1 DATA- / A-1/0 14 HALL A 1 Fncoder A Differential Clock Line for Absolute 15 ENC 1 CLK+ / B+ I/O 16 HALL B Single-ended Commutation Sensor Inputs 1 Encoders (BiSS: MA+/-) or Differential 17 ENC 1 CLK- / B-1/0 18 HALL C Incremental Encoder B. 19 GND 20 GROUND GND GROUND 21 ENC 1 REF+ / I+ Differential Reference Mark for Absolute 22 ENC 2 A+ 1 Encoders (Leave open for BiSS) or Differential Incremental Encoder A. 23 ENC 1 REF- / I-Differential Incremental Encoder Index. 1 24 ENC 2 A-1 25 RESERVED Reserved. Do not connect. 26 ENC 2 B+ Differential Incremental Encoder B 27 RESERVED Reserved. Do not connect. ENC 2 B-28 29 RESERVED Reserved. Do not connect. 30 ENC 2 I+ Differential Incremental Encoder Index 31 PDI-1 Programmable Digital Input 32 ENC 2 I-Programmable Digital Output (TTL/8mA) 33 PDI-2 Programmable Digital Input PDO-1 0 PDO-2 35 PDI-3 Programmable Digital Input 36 Programmable Digital Output (TTL/8mA) 0 37 PDI-4 Programmable Digital Input 38 PDO-3 Programmable Digital Output (TTL/8mA) 39 GROUND GND 40 GROUND GND 41 TX- OUT TX- IN 42 Transmit Line OUT (100 Base TX) Transmit Line IN (100 Base TX) 43 TX+ IN 44 TX+ OUT 0 45 RX- IN 46 RX- OUT Receive Line IN (100 Base TX) Receive Line OUT (100 Base TX) 47 RX+ IN 48 RX+ OUT 0 +3V Supply for Transformer/Magnetics Bias 49 +3V OUT 0 +3V OUT +3V Supply for Transformer/Magnetics Bias 50 Link and Activity Indicator for IN port. Link and Activity Indicator for OUT port. 51 LINK/ACT IN Function based on protocol specification. 1/0 52 LINK/ACT OUT Function based on protocol specification. 1/0 See Hardware Information below See Hardware Information below Run State Indicator for Network. Function 53 STATUS based on protocol specification. See 1/0 RESERVED Reserved. Do not connect. Hardware Information below. 55 RESERVED Reserved. Do not connect 56 RESERVED Reserved. Do not connect. 57 RESERVED Reserved. Do not connect. 58 RESERVED Reserved. Do not connect. 59 GROUND Ground GND 60 GROUND Ground GND 61 RESERVED Reserved. Do not connect. RESERVED Reserved. Do not connect. 62 63 RESERVED Reserved. Do not connect RESERVED Reserved. Do not connect. 64 65 RESERVED Reserved. Do not connect 66 RESERVED Reserved. Do not connect. 67 RESERVED Reserved. Do not connect. 68 STEP Step Input. 69 RESERVED Reserved. Do not connect 70 DIR Direction Input. 71 RESERVED Reserved. Do not connect. 72 RESERVED Reserved. Do not connect. +5VDC unprotected supply 73 +5V_OUT 0 74 RESERVED Reserved. Do not connect. (See Note 1) +5V USER +3V3 OUT +3.3VDC Supply Output for local logic 75 +5VDC User Supply for feedback and local 76 logic (See Note 1) +5V USFR 0 78 +3V3 OUT signals (100 mA max) 0 79 GROUND Ground GND 80 GROUND Ground GND • 0 6 DATA- USB +3V3 OUT 76 80-pin, 0.4mm spaced DATA+ USB **Connector Information** +3V3 OUT 78 æ connector GROUND 80 2 GROUND **Mating Connector Details** PANASONIC: P/N AXT380224 Mating Connector Included with Drive No GROUND 79 -- 1 GROUND +5V USER 77 -- 3 PAI-1+ +5V USER 75 5 PAI-1-

Notes
1. Total current through pins P1-73/75/77 should not exceed 300mA, while no single pin should be loaded more than 150mA.



TERMINAL PIN LOCATIONS

The 26 Terminal Pins provide connection to the high power drive signals. Terminal Pins must be soldered to an interface board.



Pin	Name	Description / Notes	I/O
T1	STO-1 INPUT	Safe Torque Off – Input 1	I
T2	STO RETURN	Safe Torque Off Return	STORET
T3	STO-2 INPUT	Safe Torque Off – Input 2	I
T4	LOGIC PWR	Logic Supply Input (10 – 55VDC) (optional)	I
T5	HV		I
T6	HV		I
T7	HV	DC Supply Input (10-55VDC), Minimum 500µF external capacitance required between HV and POWER GND.	I
T8	HV		I
Т9	HV		
T10	MOTOR C		0
T11	MOTOR C	Motor Phase C. All provided motor phase output pins must be used.	0
T12	MOTOR C		0
T13	MOTOR C		
T14	POWER GND	Ground.	GND
T15	MOTOR B		0
T16	MOTOR B	A state Phone P. All and ideal and analysis and a state in a control of the state in a s	0
T17	MOTOR B	Motor Phase B. All provided motor phase output pins must be used.	
T18	MOTOR B		
T19	POWER GND		GND
T20	POWER GND	Ground.	GND
T21	POWER GND		GND
T22	POWER GND	1	
T23	MOTOR A		0
T24	MOTOR A	1 Make Bloom A. All provided of make a boundaries and a first annual for a second	0
T25	MOTOR A	Motor Phase A. All provided motor phase output pins must be used.	
T26	MOTOR A		0

Terminal Pin Details

Safe Torque Off (STO) Inputs

The Safe Torque Off (STO) inputs are dedicated +5VDC sinking single-ended inputs. For applications not using STO functionality, disabling of the STO feature is required for proper drive operation. STO may be disabled by following the STO Disable wiring instructions as given in the hardware installation manual. Consult the hardware installation manual for more information.

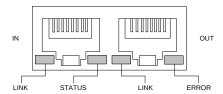


HARDWARE INFORMATION

LED Functionality

LINK/ACT IN (P1-51); LINK/ACT OUT (P1-52); STATUS (P1-53);

The LINK/ACT IN, LINK/ACT OUT, and STATUS pins serve as EtherCAT network indicators. On a standard RJ-45 connector used with EtherCAT network topology, the typical EtherCAT network indicator LED locations are as shown in the below diagrams. Note that the drive features signals for connection to LEDs on an RJ-45 connector, but the connector itself is not included on the drive. The Development Card assembly FD060-25-EM features a built-in RJ-45 connector with LEDs for this purpose.



LINK/ACT IN and LINK/ACT OUT are used to drive the corresponding LINK IN and LINK OUT LEDs on a typical RJ-45 connector. The STATUS pin is used to drive the Status LED. The ERROR LED is driven by the I²C Data signals (P1-10/12). Consult the hardware installation manual for recommended wiring connections. The LED Function Protocol tables below describe typical LED functionality.

LINK/ACT LEDS					
LED State	Description				
Green – On	Valid Link -	No Activity			
Green – Flickering	Valid Link - Ne	etwork Activity			
Off	Invalid Link				
	STATUS LED				
LED State	Description				
Green – On	The device is in the state OPERATIONAL				
Green – Blinking (2.5Hz – 200ms on and 200ms off)	The device is in the state PRE-OPERATIONAL				
Green – Single Flash (200ms flash followed by 1000ms off)	The device is in state SAFE-OPERATIONAL				
Green – Flickering (10Hz – 50ms on and 50ms off)	reen – Flickering (10Hz – 50ms on and The device is booting and has not yet entered The device is in state BOOISTRAP				
Off	The device is in state INIT				
ERROR LED					
LED State	Description	Example			
Red - On	A PDI Watchdog timeout has occurred.	Application controller is not responding anymore.			
Red – Blinking (2.5Hz – 200ms on and 200ms off)	General Configuration Error.	State change commanded by master is impossible due to register or object settings.			
	Booting Error was detected INIT state reached but				

LED State	Description	Example
Red – On	A PDI Watchdog timeout has occurred.	Application controller is not responding anymore.
Red – Blinking (2.5Hz – 200ms on and 200ms off)	General Configuration Error.	State change commanded by master is impossible due to register or object settings.
Red – Flickering (10Hz – 50ms on and 50ms off)	Booting Error was detected. INIT state reached, but parameter "Change" in the AL status register is set to 0x01:change/error	Checksum Error in Flash Memory.
Red – Single Flash (200ms flash followed by 1000ms off)	The slave device application has changed the EtherCAT state autonomously: Parameter "Change" in the AL status register is set to 0x01:change/error.	Synchronization error; device enters SAFE- OPERATIONAL automatically
Red – Double Flash (Two 200ms flashes separated by 200ms off, followed by 1000ms off)	An application Watchdog timeout has occurred.	Sync Manager Watchdog timeout.

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MOUNTING DIMENSIONS 38.1 [1.50] 38.3 [1.5

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MOUNTING DIMENSIONS; FE060-25-EM



PART NUMBERING AND CUSTOMIZATION INFORMATION E 060 - 25 - E M F **Drive Series** Feedback FlexPro® Multi Encoder (BiSS, 5V Incremental) **Environment** EXtended Environment **Network Communication Form Factor E**therCAT FlexPro® Embedded FlexPro® E (W/ Development board) **Continuous Current** FlexPro® Machine Mount 5 **5**A Maximum DC Bus Voltage 10 **10**A 060 60 VDC 25 **25**A

ADVANCED Motion Controls also has the capability to promptly develop and deliver specified products for OEMs with volume requests. Our Applications and Engineering Departments will work closely with your design team through all stages of development in order to provide the best servo drive solution for your system. Equipped with on-site manufacturing for quick-turn customs capabilities, ADVANCED Motion Controls utilizes our years of engineering and manufacturing expertise to decrease your costs and time-to-market while increasing system quality and reliability.

Examples of Customized Products

- Optimized Footprint
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- ▲ Increased Temperature Range
- Custom Control Interface
- Integrated System I/O

- Tailored Project File
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- Optimized Base Plate
- ▲ Increased Current Limits
- ▲ Increased Voltage Range
- Conformal Coating
- Multi-Axis Configurations
- Reduced Profile Size and Weight

Feel free to contact us for further information and details!

Available Accessories

ADVANCED Motion Controls offers a variety of accessories designed to facilitate drive integration into a servo system. Visit www.a-m-c.com to see which accessories will assist with your application design and implementation.

Development Board

The FE060-25-EM is offered in a pre-soldered development board assembly to provide easy connections to motor, power, and signal functions. The development board assembly can be ordered as model number **FD060-25-EM**.



All specifications in this document are subject to change without written notice. Actual product may differ from pictures provided in this document.