

an EnerSys® company

FXM HP 650

Rugged UPS Module

Distributed in Australia by:





- 650W/VA UPS designed to operate in extreme environments and provide maximum flexibility
- Advanced next-generation control and monitoring platform with high resolution color touchscreen LCD display with advanced local UI
- Built-in data loggers to monitor performance logs, user configurable alarms and advanced equation editing for custom data and actions
- Integrated USB host for local firmware upgrades, configuration updates, backup, restoration and cloning
- Wide range Automatic Voltage Regulation (AVR) lengthens battery life by providing protection without transferring to backup mode during voltage surge or sag
- Independently programmable control and reporting dry contacts allow monitoring and controlling of key functions

The FXM HP UPS continues the longstanding excellence in Battery Backup Systems by ensuring equipment in security, communications, traffic, industrial environments, and many other critical applications remains safe and protected from power disturbances and outages.

Thanks to its powerful programmable temperature compensated battery charger, the FXM UPS is capable of providing the runtime and extended battery life you need. The FXM HP colored LCD touchscreen display provides access to multiple configurable tabs for quick system status, overview and configuration without the need of a laptop.

Multiple communication ports including two Ethernet connections permits simultaneous local craft access as well as permanent LAN/WAN connectivity. A USB key may also be used to quickly backup and restore site configuration settings and data logs. Enhanced security using modern encryption technology ensures proper authentication and privacy for remote connection with the UPS. Environmental conditions and other equipment can be monitored via a single IP interface via CAN port using Alpha® Analog Digital Input Output (ADIO) devices.

FXM HP 650-24 Rugged UPS Module

120VAC Model			
Battery:	String Voltage: 24VDC Battery Breaker Rating: 80A Maximum Charging Current: 10A		
Input:	Nominal Voltage: 120VAC Voltage Range: 85 to 171VAC Frequency: 50Hz or 60Hz (Autodetect Frequency is the default configuration, can also be manually configured.) ±5% Maximum Current: 8.25A(@Nominal voltage and max battery charging current) AC Breaker Rating: 10A		
Output:	Waveform: Pure sinewave Nominal Voltage: 120VAC Voltage Regulation: ±10% on line mode, ±2% on inverter mode Power at 55°C: 650VA/Watts@60Hz Frequency: Output frequency = Input frequency Frequency Tolerance, Backup Mode: ±0.3 Hz		
230VAC Model			
Battery:	String Voltage: 24VDC Battery Breaker Rating: 80A Maximum Charging Current: 10A		
Input:	Nominal Voltage: 210/220/230/240VAC Voltage Range: 153 to 322VAC Frequency: Nominol: 50Hz or 60Hz (Autodetect Frequency is the default configuration, can also be manually configured.) ±5% Maximum Current: 4.4A (@ Nominal voltage and max battery charging current) Input Breaker Rating: 5.5A		
Output:	Waveform: Pure sinewave Nominal voltage: 210/220/230/240VAC (same as input) Voltage regulation: ±10% on line mode, ±2% on inverter mode Power at 55°C: 650VA/Watts@230/240V Frequency: Output frequency = Input frequency Frequency Tolerance: Backup Mode: ±0.3 Hz		
Communication I	nterface		
Protocol:	SNMP: SNMP v3 via Ethernet. Compatible with subscription and discovery services TCP/IP: IPv4 or IPv6 Email: SMTP via Ethernet		
Security:	Password: 256-bit Encryption Secured Web Interface: SSL for HTTPS		
Display:	Full graphic LCD, 480x272 pixels, Resistive touch screen		
Ports:	2 x R145: Ethernet 1 x R111: Battery Temperature Compensation 1 x R112: for Alpha CAN devices 1 x USB-A: For upgrades or file management via a standard USB flash drive 1 x USB-Mini B: For soft shutdown using MegaTec protocol complaint client		
Indicators:	Solid Green: Line Mode, Flashing Green: Inverter mode 'Yellow/Amber: Minor alarms Red: Major/Critical alarms		
Dry Contacts:	Programmable NO/NC (250VAC, 1A)*, 3 user inputs, ATS		
Factory Default:	• C1: On Battery • C2, C3: Low Battery + No Line • C4: Load Shed Timer 1 • C5: Alarm • C6*: 24VDC @ 500mA • C7: User Inputs • S1: Self test • S2: User Input • S3: Shutdown(EPO) • C8: ATS (24VDC @ 00mA)		

Mechanical				
Dimensions:	mm: 89H x 432W x 229D inches: 3.47H x 17W x 9DD			
Weight:	11.3kg/25lbs			
Environmental	Environmental			
Operating Temp Range*:	-40 to 74°C (-40 to 165°F)			
Humidity:	Up to 95% (non condensing)			
Altitude (m/ft):	Up to 3700 (12,000)**			
Audible noise @ 25°C***:	45dBa @ 1 meter (39in)			
MTBF (hours):	250K + as per Telcordia SR-332, 100% duty cycle, full load, @ 40°C			
	Normal mode:	13.26Watts/45.26BTU/HR		
BTU/Hr:	Backup mode:	120VAC Model: 205.15Watts/700BTU/HR 230VAC Model: 205Watts/699.49BTU/HR		
*1200/AC //OU= module double after EEOC (121 OF) 2200/AC module double after EEOC (121 OF) @220 /220 /2400				

*120VAC/60Hz module derotes after 55°C (131°F). 230VAC module derotes after 55°C (131°F) @220/230/240V.

Derotes 1.4% per °C past listed temperature range until a maximum of 74°C, Refer to manual for non listed voltage settings.

**Derotes 2°C per 300m (1000ft) above 1400m (4500ft)

^{***} Measured at 25°C ambient temperature

Performance		
Typical Transfer Time:	<5ms	
Load Crest Factor:	3:1 (load dependent)	
Lightning/Surge Protection:	ANSI/IEEE C62.41.2:2002, Criteria A & B	

*At nominal AC Input, full load and at 25°C ambient temperature

Power Connector Options

120VAC, 24V	DC battery bus models	pattery bus models	
Input:		Output:	
Standard (0170023-002)	Terminal Block	<u> </u>	Terminal Block
230VAC, 24V	DC Battery Bus Models		
Standard (0170023-201)	Terminal Block		Terminal Block

Agency Compliance

Electrical Safety:	UL 1778, CAN/CSA-C22.2 No. 107.3, EN 62040-1**		
Marks:			
EMC:	CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A, EN 62040-2 — UPS Category C2**		
RoHS:	Yes		
**Applies to 230VAC version only			

For more information, please contact Australia Distributor:



 * C6 is factory configurable only

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#0480065-00 REV A

FXM HP 650-48 Rugged UPS Module

Electrical			
120VAC Model			
Battery:	String Voltage: 48VDC Battery Breaker Rating: 50A Maximum Charging Current: 10A		
Input:	Nominal Voltage: 120VAC Voltage Range: 85 to 171VAC Frequency: 50Hz or 60Hz (Autodetect Frequency is the default configuration, can also be manually configured.) ±5% Maximum Current: 10.5A (@ Nominal voltage and max battery charging current) AC Breaker Rating: 15A		
Output:	Waveform: Pure sinewave Nominal Voltage: 120VAC Voltage Regulation: ±10% on line mode, ±2% on inverter mode Power at 55°C: 650W/VA Frequency: Output frequency = Input frequency Frequency Tolerance, Backup Mode: ±0.3 Hz		
Communication Inter	face		
Protocol:	SNMP: SNMP v3 via Ethernet. Compatible with subscription and discovery services TCP/IP: IPv4 or IPv6 Email: SMTP via Ethernet		
Security:	Password: 256-bit Encryption Secured Web Interface: SSL for HTTPS		
Display:	Full graphic LCD, 480x272 pixels, Resistive touch screen		
Ports:	2 x RJ45: Ethernet 1 x RJ11: Bottery Temperature Compensation 1 x RJ12: for Alpha CAN devices 1 x USB-A: For upgrades or file management via a standard USB flash drive 1 x USB-Mini B: For soft shutdown using MegaTec protocol complaint client		
Indicators:	Solid Green: Line Mode, Flashing Green: Inverter mode Yellow/Amber: Minor alarms Red: Major/Critical alarms		
Dry Contacts:	Programmable NO/NC (250VAC, 1A)*, 3 user inputs, ATS		
Factory Default:	• C1: On Battery • C2, C3: Low Battery + No Line • C4: Load Shed Timer 1 • C5: Alarm • C6*: 48VDC @ 500mA • C7: User Inputs • S1: Self test • S2: User Input • S3: Shutdown(EPO) • C8: ATS (48VDC @ 10mA)		
* C6 is factory configurable only			

Comparating Temp Range*:				
Weight: I1.3kg (25lbs) Environmental Operating Temp Range*: -40 to 74°C (-40 to 165°F) Humidity: Up to 95% (non condensing) Altitude (m/ft): Up to 95% (non condensing) Altitude (m/ft): Up to 3700 (12,000)** Audible noise @ 25°C***: 456Ba @ 1 meter (39in) MTBF (hours): SR 332, 100% duty cycle, full lood, @ 40°C BTU/Hr: Normal mode: 13.5Watts/46.06BIU/HR Backup mode: 110Watts/375BIU/HR **120WAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load): 25% (combient temperature and	Mechanical			
Environmental Operating Temp Range*: -40 to 74°C (-40 to 165°F) Humidity: Up to 95% (non condensing) Altitude (m/ft): Up to 3700 (12,000)** Audible noise @ 25°C***: 45dBa @ 1 meter (39in) MTBF (hours): 250K + as per Tekcardia Sx.332, 100% duty cycle, full lood, @ 40°C Normal mode: 13.5Warts/46.06BTU/HR Backup mode: 110Warts/375BTU/HR **120WAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Paerates 2°C per 300m (1000fr) above 1400m (4500fr) *** Measured at 25°C ombient temperature Performance Typical Orbuty Voltage THD (resistive load): -3% (resistive load): -598% (resistive load): -598% Typical Transfer Time: -5ms Load Crest Factor: 3:1 (load dependent) Lightning/Surge Protection: ANSI/IEEE 662.41.2:2002, Cirteria A.8.B **At nominal AC Input, full load and at 25°C ombient temperature Power Connector Options 120VAC Model Input: Output: Standard 0170023-101 - 10	Dimensions:			
Operating Temp Range*:	Weight:	11.3kg (25lbs)		
Humidity: Altitude (m/ft): Audible noise @ 25°C***: 45dBa @ 1 meter (39m) MTBF (hours): 250K + as per Telcordia SR-332, 100% duty cycle, full load, @ 40°C BTU/Hr: Backup mode: 110Watts/375BTU/HR **120VAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load): Typical Efficiency* (resistive load): Typical Transfer Time: Load Crest Factor: Lightning/Surge Protection: ANSI/IEEE (62.41.2:2002, Criteria A & B *At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Standard 0170023-101 Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CRT Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Environmental			
Altitude (m/ft): Audible noise @ 25°C***: 45dBa @ 1 meter (39in) MTBF (hours): 250K + as per Telcordia SR-332, 100% duty cycle, full load, @ 40°C Mormal mode: 13.5Watts/46.06BTU/HR Backup mode: 110Watts/375BTU/HR **120WAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load): Typical Efficiency* (resistive load): Typical Transfer Time: Load Crest Factor: Lightning/Surge Protection: ANSI/IEEE (62.41.2:2002, Criteria A & B **At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Output: Standard 0170023-101 ANSI/IEEE (62.41.2:2002, Criteria A & B Terminal Block Agency Compliance Electrical Safety: UL 1778, CAN//CSA-C22.2 No. 107.3 Marks: C C C GR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Operating Temp Range*:	-40 to 74°C (-40 to 165°	F)	
Audible noise @ 25°C***: 45d8a @ 1 meter (39in) MTBF (hours): 250K + as per Telcordia SR-332, 100% duty cycle, full load, @ 40°C BTU/Hr: Backup mode: 11.0Watts/3758TU/HR **120VAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load):	Humidity:	Up to 95% (non condensin	g)	
MTBF (hours): 250K + as per Telcordia SR-332, 100% duty cycle, full load, @ 40°C Normal mode: 13.5Watts/46.06BTU/HR Backup mode: 110Watts/375BTU/HR **120VAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. ***Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load): Typical Efficiency* (resistive load): Typical Transfer Time: Load Crest Factor: Lightning/Surge Protection: ANSI/IEEE C62.41.2:2002, Criteria A & B **At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Output: Standard (170023-101) AGENCY Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Altitude (m/ft):	Up to 3700 (12,000)**		
SR-332, 100% duty cycle, full load, @ 40°C	Audible noise @ 25°C***:	45dBa @ 1 meter (39in)		
### ### ##############################	MTBF (hours):	· ·		
#*120VAC module derates after 55°C (131°F). Derates 1.4% per °C past listed temperature range until a maximum of 74°C. **Derates 2°C per 300m (1000ft) above 1400m (4500ft) **** Measured at 25°C ambient temperature Performance Typical Output Voltage THD (resistive load): Typical Fficiency* (resistive load): Typical Transfer Time: <5ms Load Crest Factor: 3:1 (load dependent) Lightning/Surge Protection: ANSI/IEEE 662.41.2:2002, Criteria A & B **At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Output: Standard 0170023-101	DTII /II	Normal mode:	13.5Watts/46.06BTU/HR	
Derotes 2 ° C per 300m (1000ft) above 1400m (4500ft) *** Measured at 25 ° C ambient temperature Performance Typical Output Voltage THD (resistive load): Typical Efficiency* (resistive load): 1	שוט/ חוי:	Backup mode:	110Watts/375BTU/HR	
Typical Output Voltage THD (resistive load): Typical Efficiency* (resistive load): >98% >98% Sypical Transfer Time: Load Crest Factor: 13:1 (load dependent) Lightning/Surge Protection: *ANSI/IEEE (62.41.2:2002, Criteria A & B *At nominal AC Input, full load and at 25 °C ambient temperature *Power Connector Options 120VAC Model Input: Output: Standard 0170023-101 *Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: C C CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	**Derates 2°C per 300m (1000ft) abo *** Measured at 25°C ambient temper	ove 1400m (4500ft)		
(resistive load): Typical Efficiency* (resistive load): Typical Transfer Time: Load Crest Factor: 3:1 (load dependent) Lightning/Surge Protection: ANSI/IEEE C62.41.2:2002, Criteria A & B *At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Standard 0170023-101 Output: Standard 0170023-101 Ferminal Black Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	Performance	l		
(resistive load): Typical Transfer Time: Load Crest Factor: 3:1 (load dependent) Lightning/Surge Protection: *At nominal AC Input, full load and at 25 °C ambient temperature *Power Connector Options 120VAC Model Input: Standard 0170023-101 Output: Standard 0170023-101 Terminal Block Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: C. CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	,, ,	<3%		
Load Crest Factor: Lightning/Surge Protection: ANSI/IEEE (62.41.2:2002, Criteria A & B *At nominal AC Input, full load and at 25 °C ambient temperature Power Connector Options 120VAC Model Input: Standard 0170023-101 Output: Standard 0170023-101 Ferminal Block Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CCUUS EMC: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	,,	>98%		
Lightning/Surge Protection: ANSI/IEEE C62.41.2:2002, Criteria A & B *At nominal AC Input, full load and at 25°C ambient temperature Power Connector Options 120VAC Model Input: Standard 0170023-101 Output: Standard 0170023-101 Terminal Block Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CCUUS EMC: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Typical Transfer Time:	<5ms		
*At nominal AC Input, full load and at 25 °C ambient temperature Power Connector Options 120VAC Model Input: Standard 0170023-101 Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Load Crest Factor:	3:1 (load dependent)		
Power Connector Options 120VAC Model Input: Standard 0170023-101 Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: C Us CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Lightning/Surge Protection:	ANSI/IEEE C62.41.2:2002, Criteria A & B		
Input: Standard 0170023-101 Output: Terminal Block Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: COUDE CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	*At nominal AC Input, full load and at 2	5°C ambient temperature		
Input: Standard 0170023-101 Output: Terminal Block Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Power Connector Op	tions		
Standard 0170023-101 Ferminal Block	120VAC Model			
O170023-101 Agency Compliance Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Input:	Out	put:	
Electrical Safety: UL 1778, CAN/CSA-C22.2 No. 107.3 Marks: CD US EMC: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	1 (2)	▼ Terminal Block	8 0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Terminal Block
Marks: CD* US EMC: CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Agency Compliance	·		
COUS CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A	Electrical Safety:	UL 1778, CAN/CSA-C22.2 No. 107.3		
	Marks:	c ⊕° us		
RoHS: Yes	EMC:	CFR Title 47 FCC Part 15 — Class A, ICES-003 — Class A		
	RoHS:	Yes		

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