

Alpha Battery Back Up System (BBS):

FXM1100 UPS with Universal Auto Transfer Switch



Installation & Operation Manual Part # 017-230-B3 *Effective: 06/2011*

STATE OF CALIFORNIA

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FXM1100: 017-230-52-REV	
UATS: 020-168-31-REV	

This manual valid for system Serial Numbers greater than:

248432

Your Power Solutions Partner

Alpha Battery Back Up System (BBS): FXM1100 UPS with Universal Auto Transfer Switch Installation and Operation Manual

NOTE:

Photographs contained in this manual are for illustrative purposes only. These photographs may not match your installation.

NOTE:

Operator is cautioned to review the drawings and illustrations contained in this manual before proceeding. If there are questions regarding the safe operation of this powering system, contact Alpha Technologies or your nearest Alpha representative.

NOTE:

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SAVE THESE INSTRUCTIONS: This manual contains important safety instructions that

must be followed during the installation, servicing, and maintenance of the product. Keep it in a safe place. Review the drawings and illustrations contained in this manual before proceeding. If there are any questions regarding the safe installation or operation of this product, contact Alpha Technologies or the nearest Alpha representative. Save this document for future reference.

Safety Symbols 1.1

To reduce the risk of injury or death, and to ensure the continued safe operation of this product, the following symbols have been placed throughout this manual. Where these symbols appear, use extra care and attention.

The use of ATTENTION indicates specific regulatory/code requirements that may affect the placement of equipment and /or installation procedures.

NOTE:

A NOTE provides additional information to help complete a specific task or procedure. Notes are designated with a checkmark, the word NOTE, and a rule beneath which the information appears.

CAUTION!

CAUTION indicates safety information intended to PREVENT DAMAGE to material or equipment. Cautions are designated with a yellow warning triangle, the word CAUTION, and a rule beneath which the information appears.



WARNING!

WARNING presents safety information to PREVENT INJURY OR DEATH to personnel. Warnings are indicated by a shock hazard icon, the word WARNING, and a rule beneath which the information appears.



HOT!

The use of HOT presents safety information to PREVENT BURNS to the technician or user.

1.2 General Warnings and Cautions

You must read and understand the following warnings before installing the Alpha FXM and its components. Failure to do so could result in personal injury or death.

- Read and follow all instructions included in this manual.
- Do not work alone under hazardous conditions.
- Only qualified personnel are allowed to install, operate and service this system and its components.
- Use proper lifting techniques whenever handling equipment, parts, or batteries.
- Always assume electrical connections or conductors are live. Switch off all circuit breakers and doublecheck connections with a voltmeter before performing installation or maintenance.
- Place warning label(s) on the utility panel to tell emergency personnel a UPS is installed.
- The Alpha FXM uses more than one live circuit. AC power may be present at the outputs even if the system is disconnected from line or battery power.
- The Alpha FXM's surface can be very hot to the touch.
- Battery installation and servicing should be done or supervised by personnel knowledgeable about batteries and their safety procedures.
- If electrolyte splashes on your skin, immediately wash the affected area with water. If electrolyte gets into your eyes, wash them for at least 10 minutes with clean running water or a special neutralizing eye wash solution. Seek medical attention at once.
- Neutralize spilled electrolyte with special neutralizing solutions in a "spill kit" or a solution of 1 lb. (0.45 kg) of baking soda (bicarbonate of soda) in 1 gallon (3.8 L) of water.
- Be extra cautious when connecting or adjusting battery cabling. An improperly connected battery cable or an unconnected battery cable can result in arcing, fire, or explosion.
- Use new batteries when installing a new unit. Verify that all batteries are the same type with identical date codes.
- Always replace batteries with ones of identical number, type and rating. Never install old or untested batteries. One sealed lead-acid battery is rated to a maximum voltage of 12 VDC.
- A battery that shows signs of cracking, leaking or swelling must be replaced immediately by authorized personnel using a battery of identical type and rating.
- Keep the chassis area clear and dust-free during and after installation.
- Keep tools away from walk areas where you or others could fall over them.
- Wear safety glasses when working under any conditions that might be hazardous to your eyes.
- Do not work on the unit or connect or disconnect cables during periods of lightning activity.
- Do not smoke or introduce sparks in the vicinity of a battery.
- Never open or damage the batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic and hazardous to the environment.
- A battery can present a risk of electrical shock and high short-circuit current. The following precautions should be observed when working on batteries:
 - a. Remove watches, rings, or other metal objects.
 - b. Use tools with insulated handles.
 - c. Wear rubber gloves and boots.
 - d. Do not lay tools or metal parts on top of batteries.
 - e. Disconnect the charging source before connecting or disconnecting battery terminals.
 - f. Determine if the battery is inadvertently grounded. If inadvertently grounded, remove the source from the ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if the grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).

- Never let live battery wires touch the Alpha FXM, the enclosure, or any other metal objects. This can cause a fire or explosion.
- Never dispose of batteries in a fire. The batteries may explode. Follow the manufacturer's directions and check with your local jurisdictions for safe battery disposal.
- Before attaching the batteries to the Alpha FXM, make sure that the polarity is correct.
- If the batteries have been in storage for more than 3 months, recharge them for at least 24 hours and then test them with a load before installation.
- Each AlphaCell[™] battery has a date code, found on the warning label, which must be recorded in the maintenance log. If non-Alpha batteries are used, see the manufacturer's documentation for date code type and placement.

1.3 Certifications and Compliances

The Alpha FXM has been designed, manufactured, and tested to the requirements of the following national and international safety standards:

- FCC CFR47 Part 15 Class A This equipment has been tested and found to comply with the limits for a Class A digital device pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.
- Industry Canada This Class A digital device apparatus complies with Canadian ICES-003.
- Industry Canada Cet appareil numrique de la Classe A est conforme la norme NMB-003 du Canada.

The UPS module in the BBS is designed to meet UL1778 - 4th Edition / CSA22.2 - 107.3-05 (Uninterruptible Power Systems).

Table A — Glossary of Terms			
Term	Description		
Absorbent Glass Mat (AGM)	A lead-acid battery that incorporates a sponge glass mat separator to immobilize the electrolyte. Because of the immobilized electrolyte, AGM batteries will not leak or spill.		
Ambient Temperature	The surrounding temperature usually refers to room temperature.		
Alternating Current (AC)	A pulsating electric current in which direction of flow is rapidly changed, so the terminal becomes in rapid succession positive, then negative.		
Ammeter	An instrument for measuring electrical current.		
Ampere-Hour (Ah)	It is used to express battery capacity and the number of ampere-hours that can be delivered by a storage battery under specified conditions as to temperature, rate of discharge and final voltage.		
Capacity	The ability of a fully charged battery to deliver a specified quantity of electricity (Amp-hour, Ah) at a given rate (Amp, A) over a finite period of time (hour) is defined by its capacity. The capacity of a battery depends upon a number of factors such as active material weight, density, adhesion to grid, number, design and dimensions of plates, plate spacing, design of separators, specific gravity and quantity of available electrolyte, grid alloys, final limiting voltage, discharge rate, temperature, internal and external resistance, age and life history of the battery.		
Charging	The procedure to convert the chemicals in a storage battery to their original conditions by passing a higher voltage electrical current through the plates and electrolyte. Charging reverses the discharge of a battery and attempts to restore it to a useful state of charge		
Continuity	The indication that a circuit is complete between two points.		
Corrosion	The chemical action of electrolyte on a metal that forms a new compound. e.g., dilute sulfuric acid on steel forms the corrosion compound, rust. Battery terminals can be subject to corrosion.		
Current	The time rate of flow of electricity, normally expressed as amperes, like the flow of a stream of water.		
Cycling	The repeated charge/discharge cycle of a storage battery. Some batteries are rated as to their ability to withstand repeated, deep discharge cycles.		
Deep Cycle Batteries	Batteries that are designed to withstand repetitive deep cycling and continue to provide their rated capacity even after hundreds of cycles. They are used primarily in Marine/RV applications.		
Deep Discharge	Removal of up to 80% of the rated capacity of a cell or battery.		
Direct Current	A single-direction current. Abbreviated DC.		
Discharge	Conversion of a battery's chemical energy into electrical energy.		
Electricity	The flow of electrons through conductive materials and devices.		
Fuse	A component of a circuit placed in series and designed to melt "open" at a specific level of current. Fuses protect circuits from dead shorts and/or a rapid increase in circuit current.		
Gel Cell Battery	A lead-acid battery in which the electrolyte is immobilized by adding a gelling agent. This battery has the advantage of being non-spillable. A gel cell battery is totally sealed, valve regulated, with no possible access to the cells.		
Glass Mat	Fabric made from glass fibers with a polymeric binder such as styrene or acrylic, which is used to help retain positive active material.		
Hydrometer	A device used to measure density or specific gravity of electrolyte solutions.		
Lead-Acid Battery	A storage battery using lead (Pb) and lead peroxide (PbO2) as the "active" materials and an electrolyte solution of water and sulfuric acid (H2SO4). A storage battery is a series of secondary cells that can be repeatedly discharged and recharged. Maintenance Free, Low Maintenance and Gel Cells are types of lead-acid batteries.		
Load	The "built in" resistance in a circuit. The load is the motor, lamp or resistor in a circuit.		
Maintenance-Free Battery	A battery that requires no added water or boost charges. Typically composed of a grid design that minimizes antimony and includes seals-cell design or low-loss venting.		

Table A — Glossary of Terms			
Term	Description		
ОНМ	A unit of electrical resistance.		
Ohmmeter	An instrument used to measure resistance in an electrical circuit.		
Open Circuit Voltage	The voltage at a battery terminal when no appreciable current is flowing.		
Polarity	The quality of an object characterized by two opposite charges, as in the positive and negative poles of a battery.		
Resistance	The opposition of a conductor tot he passage of an electrical current, usually expressed in ohms.		
Self-Discharge	Loss of charge due to local action.		
Sine Wave	A representation of an alternating current cycle, generated by moving wires through a magnetic field.		
Specific Gravity (Sp. Gr.)	The specific gravity of battery electrolyte is the weight of the electrolyte compared to the weight of an equal volume of pure water.		
Volt	The unit of measurement of electromotive force, being the force needed to send a current or one ampere through a conductor with a resistance of one ohm.		
Voltmeter	The meter or instrument used to measure the amount of voltage in a circuit.		
Watt	The unit of measurement for electrical power. The algebraic symbol of a watt is "W".		

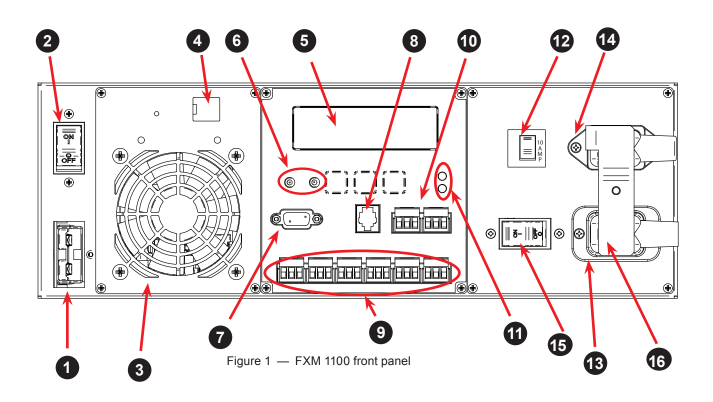
3.1 Overview

The Battery Backup System (BBS) consists of a UPS Module, FXM1100, rackmount brackets, battery temperature sensor, rackmount automatic transfer switch and battery cable kit.

The following sections explains the various details of the FXM1100 and UATS.

3.2 FXM1100 UPS Module

The Alpha FXM1100 Uninterruptible Power Supply (UPS) provides constant, reliable backup power for Traffic, Parking, Security Telecommunications and Medical applications. The Automatic Voltage Regulator (AVR) provides voltage stability in unpredictable environments and constant voltage during varied power conditions. The FXM instantly switches to emergency backup power during utility power failure or interruptions.



1 Battery Connector

The battery connector connects the external batteries to the Alpha FXM.

2 Battery Breaker

This circuit breaker provides over-current protection and is uses as an on/off switch for the battery power. It must be switched on for proper Alpha FXM operation.

3 Internal Fan

This microprocessor-controlled fan regulates the Alpha FXM internal temperature for optimum performance. It must not be blocked. If the fan fails, an Alarm is generated.

4 LAN

This RJ-45 connector is the Alpha FXM Ethernet connector.

5 LCD Control Panel

The 4-line LCD control panel together with the cancel, scroll and select buttons are used to monitor and control the Alpha FXM.



Battery Voltage Test Points

The test points let you measure the battery voltage. They accept 2 mm diameter test probe tips. The battery circuit breaker must be on to measure the voltage.

The battery voltage test points are not and should not be used as a power outlet.

7 RS-232

This DE-9 connector allows a straight-through DE-9 to DE-9 connector cable to be used to connect the Alpha FXM to a computer for remote control and monitoring.

8 Battery Temp

The Battery Temp connector attaches the battery temperature sensor to the Alpha FXM to monitor the battery temperature. The charging voltage is temperature dependant. The Alpha FXM microprocessor adjusts the charging voltage for optimum charging.

The sensor MUST be attached to the Alpha FXM for normal operation. Attach the sensor end, equipped with a 3/8" lug to the battery terminal. If the sensor isn't attached, a "Temperature Probe Unplugged" alarm appears on the LCD.

9 Contacts C1 to C6

Contacts C1 to C6 allow the Alpha FXM to be connected to an external monitoring panel or to traffic control equipment.

The factory default settings can be reprogrammed to meet your requirements. See "5.9.5 Programming the Dry Contacts and the Clock" on page 36 and "Alpha UPS Monitor, Operations, Relay and Load Shed".

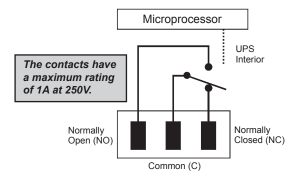


Figure 2 — Contact Layout (Standard for C1 to C6)

C1 and C6: The C1 and C6 contact is energized when line power is unqualified and the Alpha FXM provides backup battery power to the load(s). It can be called the "On Battery" contact.

C2, C3: These contacts are energized when the battery drops below a pre-set voltage level. They can be called the "Low Battery" contacts. You can change the pre-programmed level to match the batteries used and the actual operating conditions. See #35 Low Battery Warning Voltage in "Operating the Alpha FXM" on page 26.

C4: This contact is energized after the Alpha FXM has been in Inverter mode for 2 hours. It can be called the "Timer" contact.

You can change the pre-programmed 2 hours to match your operating conditions. See "5.9.5 Programming the Dry Contacts and the Clock" on page 36 and "Setting the Timer Contact" on page 37.

C5: The C5 contact is energized when the Alpha FXM is operating close to the specified limits. It can be called the "Alarm" contact.

10 Contacts C7 and C8

These optically isolated inputs are used to attach an external switch panel for remote control of the Alpha FXM or to allow the Alpha FXM to control Alpha Technologies's optional Automatic Transfer Switch (ATS).

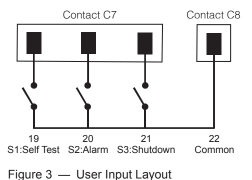
User Input (C7): This relay has three contacts that are used to control the Alpha FXM (Figure 3). They are:

19 (S1): Shorting this contact starts the Alpha FXM battery test. See Battery Test in "Operating the Alpha FXM" on page 26.

20 (S2): Shorting this contact activates an alarm. See User Input alarm in Table T.

21 (S3): Shorting this contact disables the AC output. There is no AC output power, the LCD display shows **SHUTDOWN** but the Alpha FXM is still energized. A manual restart is required to put the Alpha FXM back to normal operation.

22 (C): Isolated return for contacts S1, S2 and S3. It is located on contact C8 (#22).



ATS (C8): When the Alpha FXM is in the Inverter mode, this normally open relay closes (Figure 3), sending 48 VDC from the external batteries to this dry contact. If the optional Alpha Technologies's Automatic Transfer Switch (ATS) is connected, it will cause the ATS to switch the load from line power to the Alpha FXM battery backup power.

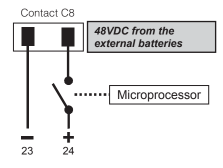


Figure 4 — ATS Layout

11 Status and Alarm LEDs

Status: When this green LED is illuminated, the Alpha FXM is in Line mode and line power is provided to the load. When this LED is flashing, the unit is in Inverter mode and backup battery power is provided to the load.

Alarm: When this red LED is illuminated, there is a fault in the Alpha FXM. When this LED is flashing, there is an alarm.

12 Output thermal circuit breaker

This circuit breaker is a resettable protective thermal circuit breaker to protect the output from over loads and short circuits.



13 Input IEC Connector

This connector is the Alpha FXM AC line power input.

14 **Output IEC Connector**

This connector is the Alpha FXM AC power output.

15 Input Circuit Breaker

This circuit breaker is an on/off switch for the line power into the Alpha FXM that also provides input protection. It must be switched on for proper Alpha FXM operation.

16 IEC cable clamp

This clamp is used to hold down the IEC connectors once they are plugged in.

3.3 Alpha Universal Automatic Transfer Switch (UATS)

The Universal Automatic Transfer Switch is the next generation of Automatic Transfer Switch (ATS). This switching unit provides power and/or bypass capacity (automatic or manual) so that the operator can safely disconnect the UPS from line for easy removal and servicing. In bypass mode, the loads are directly connected to the line without any conditioning. Depending on the use, the UATS allows the use of 2 different back-up sources (line or an UPS running on batteries).

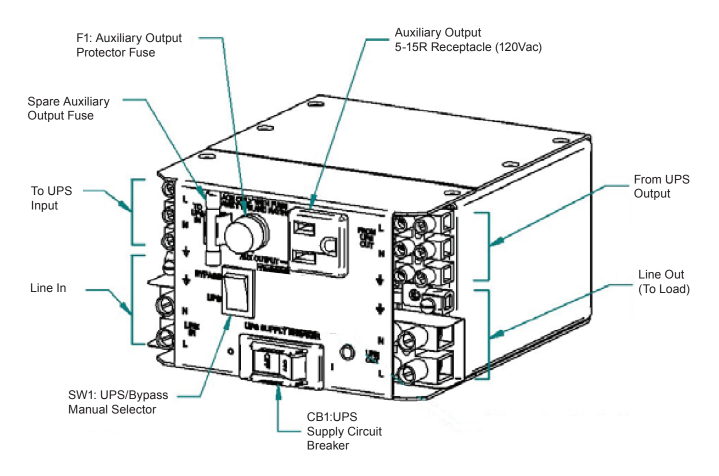


Figure 5 — UATS front panel description

4. Installation

4.1 Site Planning

WARNING!

- The Alpha BBS must be installed in a restricted area accessible only by qualified service personnel in conjunction with the UATS.
- The Alpha UATS must be correctly grounded for proper operation. Older facilities may have inadequate electrical grounding. Inspection must be performed by a qualified electrician before installation to ensure that grounding meets the local electrical code.
- The utility line attached to the Alpha UATS input MUST be protected by a circuit breaker certified for this use in accordance with the local electrical code. To reduce the risk of fire, connect a minimum of a 20A circuit breaker.

4.1.1 Safety Precautions

- Install the Alpha BBS on a surface that can support its weight. Refer to "Specifications" on page 79.
- The input wiring must reach a suitably grounded power outlet and the load wiring must reach the Alpha UATS output terminal blocks.
- The Alpha BBS should be placed at a properly sheltered location or inside a weather-proof enclosure to protect the electronics from water, dust and other possible contamination. Alpha Technologies offers a wide range of outdoor enclosure systems. Visit our website at www.alpha.ca, or call customer service for more information.
- In the Generator mode, the Alpha FXM range of acceptable input frequency and voltage is expanded to accept the fluctuations created by a generator. See SENSE TYPE in "Operating the Alpha FXM" on page 26. Use a generator with electronic speed and voltage controls which produces less than 10% voltage total harmonic distortion (THD). Mechanical governors can force the Alpha FXM to run continuously in the Battery mode. Before installation, make sure the generator's output voltage is compatible with the Alpha FXM input voltage requirements. To make sure the system runs smoothly, use a generator that supplies twice as much power as drawn by the total load.

4.1.2 Electromagnetic Compatibility (EMC) Requirements

Observe the following EMC requirements when setting up the Alpha BBS and its internal equipment:

- All AC mains and external supply conductors must be enclosed in a metal conduit or raceway when specified by local, national, and/or other applicable government codes and regulations.
- The customer facilities must provide suitable surge protection.

4.1.3 Installation Layout

Keep the following requirements in mind when planning the location of the Alpha BBS:

- Maximum distance between FXM1100 and UATS is 2.75 m/ 9 ft (length of IEC cables)
- Maximum distance between FXM1100 and batteries is 1.8 m/ 6 ft

4.1.4 Tools and Equipment Required for Installation

- DC voltmeter.
- Labels or masking tape and marker.
- Torque wrench for input/output terminal blocks.
- Slot head screwdriver to fit the terminal blocks.
- Minimum #10 AWG copper wire for input/output terminal blocks.
- Phillips #2 screw driver for the hold down clamp
- Battery terminal corrosion inhibitor such as NOCO Company's NCP-2 or Sanchem Inc. No-Ox ID Grease "A".

4.2 Unpacking Alpha BBS

WARNING!

The Alpha FXM is heavy, up to 16 kg (35 lb). Use proper lifting techniques. The lifting and moving should be done by at least two people to avoid injury.

Follow these guidelines for unpacking the Alpha BBS:

- 1. Select a suitable area for unpacking.
- 2. Store all the packing material and boxes for possible equipment returns.
- 3. Inspect the package contents and make sure the following standard items as well as purchased options are included.

Table B — Standard Items				
Quantity	Quantity Item			
1	Alpha FXM			
1	Alpha BBS Operator's Manual			
8	Terminal blocks and labels for the dry contacts			
1	Temperature sensor cable			
1	UATS rack mount with IEC cables			
1	Rack mount kit for FXM			

4. Compare the packing slip and the list of parts with the items you received. If the list of parts on your packing slip does not match the items you received, or any items appear damaged, immediately notify your carrier agent and the supplier who prepared your shipment.

4.3 Mounting the Alpha FXM

The Alpha FXM can be placed on a shelf with no other parts needed. The FXM can be rack mounted, wall mounted or secured to a shelf such as in an outdoor enclosure, with the optional mounting brackets shown in the following figure The brackets and the screws to attach them to the Alpha FXM case are available as part of the standard packaging.

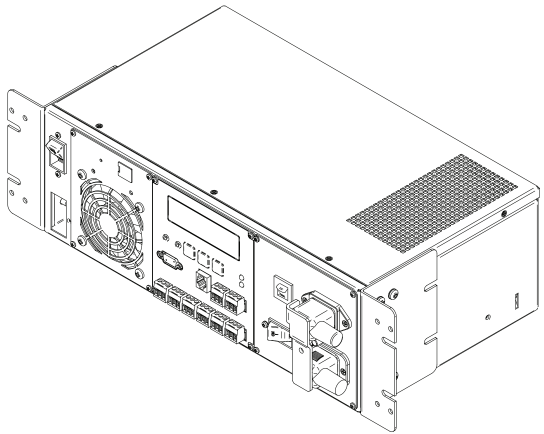


Figure 6 — Alpha FXM Shown with Brackets for Rack Mounting

4.4 Mounting the Alpha UATS

The transfer switch is factory-installed in a 19" rack mounting accessory shelf. It can be rack mounted or placed on a shelf.

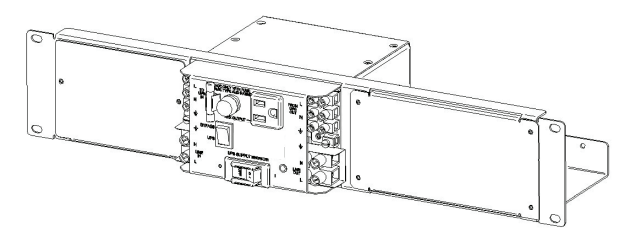


Figure 7 — UATS in 19" Rack Mount Accessory Shelf

4.5 Wiring the Alpha BBS

WARNING!

All electrical wiring must be performed by a qualified electrician or trained personnel.

Make sure the line power is off. Switch off all input and output circuit breakers on the Alpha FXM before making any electrical connections.

4.4.1 Wiring the Alpha FXM

- 1. Connect the temperature sensor to the Alpha FXM (Batt Temp connector **8**). The other end is connected to the batteries later in the procedure.
- 2. If used, connect the following ports (refer to Figure 1 for connection points):
 - Ethernet port 4
 - RS-232 port 7
 - Dry contacts
 - User inputs 10.
- 3. The UATS is pre-wired with 2 IEC cables marked as to and from UPS. Connect the IEC cables from the rack mount UATS to the respective connectors on the FXM. Rotate the hold down clamp and hand tighten the screw on the spacer with the Phillips screwdriver.

4.5.1 Wiring the UATS to the UPS

WARNING!

Before proceeding, verify that the line wire is attached to the line terminal block, the ground wire is attached to the ground terminal block, and the neutral wire is attached to the neutral terminal block to prevent accidental shocks or electrocutions.

Use copper conductors only.

Wire the UATS to the UPS according to the schematic shown in Figure 8.

- 1. Connect the AC Input wires to the line input terminal block on the UATS. Ensure proper polarity (Line, Neutral and Ground to the respective terminal). Torque to 1.4N-m (12 lb-in).
- 2. Connect AC output wires to the output terminal block on the UATS. Ensure proper polarity (Line, Neutral and Ground to the respective terminal). Torque to 1.4N-m (12 lb-in).

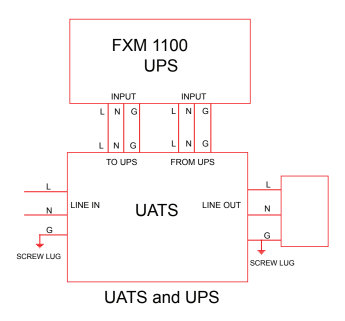


Figure 8 — Wiring the UATS to the UPS

For detailed schematic and interconnect diagrams refer to "9. System Schematics and Mechanical Assembly" on page 82. To Connect the BBS using 4 wires (Line in, Line Out, Neutral, Ground) to the load, refer to "9.1 Alpha Battery Back Up System Interconnect Diagram" on page 82.

4.5.2 Wiring External Batteries

- Use new batteries when installing a new unit. Verify that all batteries are the same type with identical date codes.
- The battery return connection is to be treated as an Isolated DC return (DC-I) as defined in GR-1089-CORE.

WARNING!

7

The batteries must be installed by qualified personnel trained in the safe use of highenergy power supplies and their batteries. Refer to the safety section in this manual.

- 1. Number the batteries from 1 to 4 with labels or tape.
- 2. Wire the batteries as shown in Figure 9. If used, install the in-line fuse as shown.
- 3. Route the sensor end of the battery temperature cable to the batteries. The Battery Temperature Sensor is provided with a 3/8 in lug. Connect the lug to one of the Battery terminals.

Note: The sensor is isolated from the lug.

- 4. Verify the battery connector polarity and DC voltage is approximately 48V with a DC voltmeter. Troubleshoot any problems before connecting to the Alpha FXM.
- 5. Connect batteries to the Alpha FXM external battery connector.

CAUTION!

Torque the battery terminals according to the manufacturer's specifications as given on the name plate or data sheet.

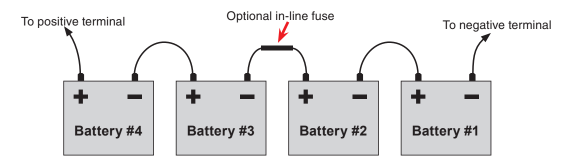


Figure 9 — External Battery Wiring—48 VDC string

5. Operation

The following subsections describe the operation of the Alpha FXM:

- Switching the Alpha FXM on and off
- Operating the control panel
- Communicating with the Alpha FXM
- Operating the Alpha FXM
- Making measurements
- Viewing the 200-event log
- Communicating with the RS-232 interface
- Communicating via the intranet or internet

5.1 Switching the Alpha FXM On and Off

To Power up the FXM, ensure that the rocker switch on the UATS is in UPS position.... and the Input breaker to the UATS is on. Refer to "Table R - BBS Operating Modes" on page 69.

Turn on the battery circuit breaker and then turn on the AC Input circuit breaker. If the battery voltage is within normal range and incoming AC is within the qualifying range, output will be energized.

5.1.1 Switch Off Procedure

Under normal operation, the Alpha FXM is always powered ON to supply uninterruptible power to the load. Switching off the Alpha FXM will disconnect the power supply to the load. If for any reason you need to switch off the Alpha FXM while maintaining power to your critical load, make sure that you have a plan that provides an alternate source of power.

- 1. Switch off the AC input circuit breaker.
- 2. Switch off the battery circuit breaker. The status LED turns off and the LCD panel goes blank. The Alpha FXM is now switched off and no backup power is supplied to the load.

5.1.2 Switch On Procedure (LINE mode)

Before you put the Alpha FXM back into commission, make sure that the line is qualified and the batteries are fully charged.

- 1. Switch on the battery circuit breaker. The LCD displays **STANDBY** and the fan turns on for about a minute. If the temperature is below –15°C, the LCD display may not function. See "Troubleshooting" on page 77.
- 2. Switch on the AC input circuit breaker. The Alpha FXM qualifies the line power. The LCD displays **RETRAN**, then shows **LINE**, **BUCK** or **BOOST**. The status LED illuminates.
- 3. If there is no line power, the Alpha FXM will remain in the STANDBY mode until the line power is qualified. If you need to provide backup battery power to the load, perform a manual start by using the Inverter command—see "5.4 Operating the Alpha FXM" and the INVERTER entry in Table D.
- 4. The Alpha FXM uses auto-frequency detection. When it is first switched on, it senses the line frequency and adjusts its output frequency to match that of the input. The load should be receiving power; if not, perform troubleshooting.

5.1.3 Switching the Alpha FXM from Line mode to Inverter mode

You can force the Alpha FXM to operate in the Inverter mode by manually switching off the input circuit breaker. Doing so effectively disconnects line power to the Alpha FXM, simulating a power outage which triggers the Alpha FXM to switch to the inverter mode of operation.

Procedure

Switch off the input circuit breaker. The LCD shows **INVERTER**, the status LED starts flashing to show that the Alpha FXM is running on backup battery power. Confirm that the load is receiving power.

5.1.4 Switching the Alpha FXM from Inverter mode to Line mode

The Alpha FXM remains in the Inverter mode for as long as the input circuit breaker is switched off. Backup power is provided to the load until the batteries are drained to a preset level which triggers the Alpha FXM to shutdown automatically. If it is not necessary to operate the Alpha FXM in the Inverter mode, switch the Alpha FXM back to the Line mode as soon as possible.

Procedure

1. Switch on the input circuit breaker. The Alpha FXM qualifies the line power. The LCD displays **RETRAN**, then shows **LINE**, **BUCK** or **BOOST**. The status LED illuminates.

If the Alpha FXM constantly switches between Inverter and Line modes because of a noisy line, the Alpha FXM input parameters should be broadened from Normal to Generator—see "5.4 Operating the Alpha FXM" and the SENSE TYPE entry in Table D. Also see "Table AA — Boost/Buck/Line Transfer Thresholds" on page 81.

In the Generator mode, the range of acceptable input frequency and voltage are expanded to accept the fluctuations created by a generator.

5.2 Operating the Control Panel

The LCD control panel provides "at a glance" monitoring. This panel, when used along with the **CANCEL**, **SCROLL** and **SELECT** buttons, allows you to program, make measurements, and troubleshoot the Alpha FXM. The layout is shown in the figure below.

The Alpha FXM is monitored and controlled with a series of menus and submenus. The Menu Tree is shown in Figure 11.

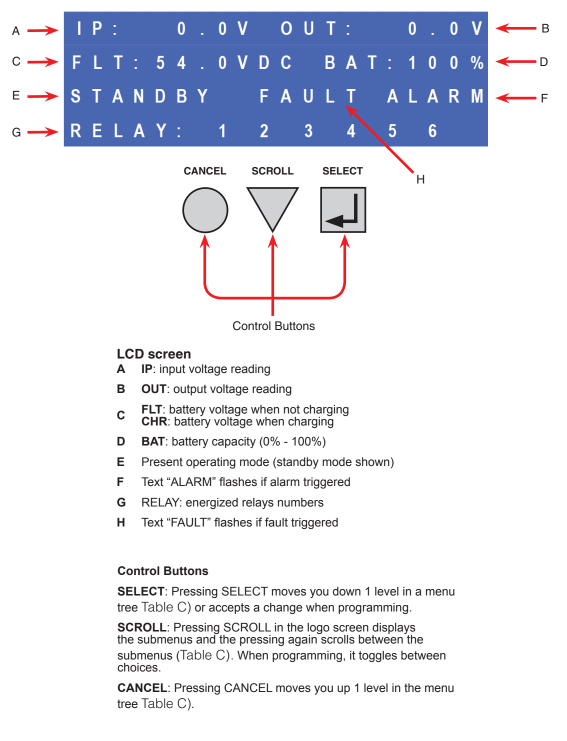
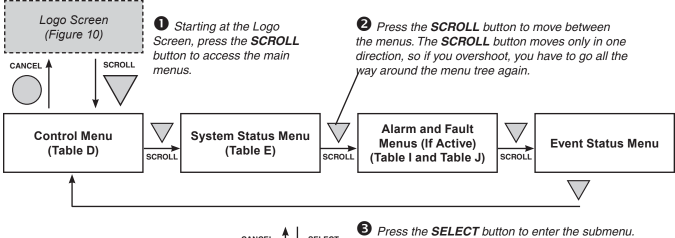


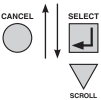
Figure 10 — LCD Control Panel Logo Screen

The Alpha FXM operating mode automatically changes as a result of changes in the line or the battery voltage. See Table C and also "Table AA — Boost/Buck/Line Transfer Thresholds" on page 81. The LCD panel automatically updates to reflect this.

Table C — UPS Operating Modes		
LCD display Description		
SHUTDOWN	The Alpha FXM inverter is switched off. Line power is disconnected from the load.	
LINE	The Alpha FXM is switched on. Line power is provided to the load.	
BOOST1 OR BOOST2	The Alpha FXM transformer is raising line voltage without using the batteries. AVR is enabled.	
BUCK1 OR BUCK2	The Alpha FXM transformer is lowering line voltage without using the batteries. AVR is enabled.	
INVERTER	INVERTER The Alpha FXM is providing backup battery power to the load. See Figure 11, "Control Men INVERTER".	
RETRAN	The Alpha FXM is transferring from INVERTER mode to Line mode.	
TRAN	The Alpha FXM is transferring from the state it is now in into Inverter mode.	
STANDBY	ANDBY The Alpha FXM is switched on and waiting for the line power to qualify or the user clear some faults. CAUTION: Do not touch the AC output terminals, which may be still energized.	
BYPASS	This mode is manually set with the Control Menu. See INV BYPASS in Table D). This locks the unit into line mode and turns off the battery charger so the unit can work with a manual break-before-make bypass switch.	

Pressing the CANCEL, SCROLL and SELECT buttons lets you to navigate through the menus and submenus to control, monitor and troubleshoot the Alpha FXM as shown in Figure 11.





Then press the **SCROLL** button to cycle through the submenu items. The SCROLL button moves only in one direction, so if you overshoot, you have to go all the way around the submenu again.

The ALARM and FAULT

menus in the Trouble-

invisible and disabled

When the front panel

alarm LED is on or

One of the malfunc-

tions listed in Table I

and Table J appears

on the LCD. Press the

SCROLL button to see

if more than one mal-

function is present.

Fix the malfunction.

Press the SELECT

button to clear the

screen.

malfunction from the

If the malfunction is

pear on the screen.

fixed, the malfunction is

cleared from the LCD. If

it isn't fixed, it will reap-

until the Alpha FXM has

flashing, press SELECT.

shooting section are

a malfunction.

The CONTROL MENU (Table D) lets you control, program and adjust the Alpha FXM for connection to traffic intersection equipment or other applications. You can control the:

- **INVERTER** •
- **BYPASS** •
- BATT TEST .
- AUTO TEST
- SHUTDOWN •
- SENSE TYPE •
- FUNC MODE •
- VOLTAGE
- FREQUENCY •
- QUAL TIME
- BATT COMP •
- DATE FRMT
- **INV RECORD** •
- **CLOCK FRMT** •
- CHGR CUR
- **RELAY TEMP**
- TEMP DISP
- Daylight

The SYSTEM STATUS menu (Table E) lets you measure various inputs, outputs and other values. The available measurements are:

- VIN
- VOUT
- IOUT AC
- BATT TEMP
- FREQ IN
- OUTPUT PWR
- **BATT VOLT**
- CHGR CUR
- DATE
- TIME
- INV COUNT
- INV TIMER
- BOOST/BUCK
- SHED TIMER 1, 2 OR 3
- VERSION
- MAC Address
- **IP** Address
- kWh
- Remain Tm •
- Serial Number

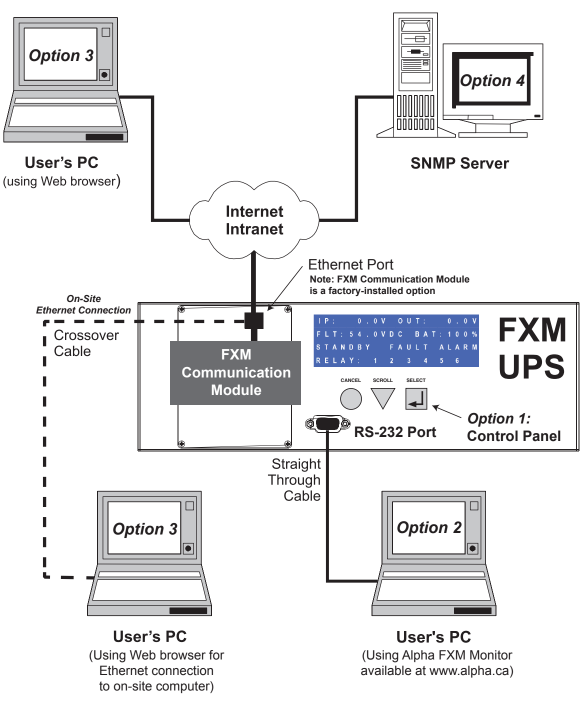
The EVENT STATUS menu displays the last 25 Alpha FXM events on the LCD. For the event log, see 5.6.

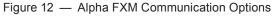
Press the SELECT button to access the menu. Press the SELECT then the SCROLL button to scroll through the events. To see what a specific event was, press the SELECT button. Press the SCROLL button to see what malfunction triggered the event.

5.3 Communicating with the Alpha FXM

There are several ways you can communicate with the Alpha FXM UPS:

- Control panel
- RS-232 interface access the UPS command line system with Window's HyperTerminal or other terminal emulation program.
- RS-232 serial connection via the Alpha UPS Monitor installed on your computer. The Alpha UPS Monitor software can be downloaded from www.alpha.ca./downloads/.
- Optional factory-installed FXM communication module communicate with the Alpha FXM over a company intranet or the internet using a web browser or with SNMP communications.





5.4 Operating the Alpha FXM

The control menu (Table D) lets you operate the Alpha FXM or program it to suit your operating conditions. You can also use the Alpha UPS Monitor to make these adjustments. See "Operating with the Alpha UPS Monitor software" on page 43".

5.4.1 Procedure

- 1. From the Logo screen go to the Control menu.
- 2. Press the **SELECT** button to enter the submenu(Table D).
- 3. Press the **SCROLL** button to move between items in the submenu.
- 4. When you have reached the item you want to change, press the **SELECT** button. The item chosen is blinking.
- 5. To toggle between the choices, press the SCROLL button. Stop when you reach the choice you want.
- 6. To make the change, press the **SELECT** button. The blinking stops.

Table D — Control Menu			
LCD display	Meaning	Description	
INVERTER	Inverter	When inverter mode is set to ON, the Alpha FXM provides backup battery power to the load. This mode of operation is normally activated automatically when line power becomes unavailable, or the line power is not qualified. You can also put the Alpha FXM into this mode during initial startup in the absence of line power or because of unqualified line power. See #31 Inverter On/Off in "5.9.4 Adjusting and Controlling the Alpha FXM" on page 35.	
INV BYPASS	Inverter Bypass	This function can only be switched on when the Alpha FXM is in line mode. When switched on, it locks the Alpha FXM into the Line mode, switched off the battery charger and makes the output voltage equal to the input voltage. This is done to: Replace the batteries. OR: Allow the use of a break-before-make manual bypass switch so the Alpha FXM can be shut off for maintenance or replacement without interrupting power to the load.	
BATT TEST	Battery Test	Lets you set the desired battery test duration to a value between 0 and 250 minutes. Make sure that the set time duration is shorter than the depth of discharge of your battery bank. Otherwise, you will drain the battery and trigger a BATT LOW fault.	
AUTO TEST	Automatic Test	If the GUI's periodic self test is enabled, this starts the test no matter when it is scheduled to take place.	
SHUTDOWN	Shutdown	When this function is switched on, the Alpha FXM's inverter is shut off. Neither Line nor Inverter power is supplied to the load.	
SENSE TYPE	Sense Type	This function can only be used when the Alpha FXM is in Standby or Shutdown mode (Table C). This function toggles between: NORMAL: The Alpha FXM can operate successfully with most line conditions. OR: GENERATOR: The Alpha FXM input voltage and frequency parameters are expanded so the Alpha FXM can work with the fluctuations caused by a generator or noisy line.	
FUNC MODE	Functional Mode	The Functional mode can only be changed when the Alpha FXM is in Standby or Shutdown mode (Table C). See also "Specifications" on page 79—Boost/Buck/Line Transfer Thresholds. This function toggles between: AUTOMATIC VOLTAGE REGULATION (AVR): Active buck and boost modes. OR: QUALITY: The buck and boost modes are switched off, the input voltage is the Alpha FXM output voltage. (The default is 100 and 135 VAC.)	
VOLTAGE	Voltage	Lets you set the Alpha FXM output voltage setting to 120 VAC, 230 VAC or 220 VAC. This should ONLY be done by a qualified technician acting under the instructions of Alpha Technologies Customer Service Department. Failure to contact Alpha Technologies before performing this procedure could void your warranty.	
FREQUENCY	Frequency	The frequency can only be changed when the Alpha FXM is in Standby mode. This lets you set the Alpha FXM frequency setting to 50 Hz or 60 Hz. This should ONLY be done by a qualified technician acting under the instructions of Alpha Technologies Customer Service Department. See contact numbers inside the front cover. Failure to contact Alpha Technologies before doing this procedure could void your warranty.	

Table D — Control Menu			
LCD display Meaning Description		Description	
QUAL TIMELine qualify timeline has become requalified to make s 10, 20, 30, 40 or 50 seconds. The fact		Lets you set how long it takes for the Alpha FXM to return to Line mode after the line has become requalified to make sure the line is stable. It can be set to 3, 10, 20, 30, 40 or 50 seconds. The factory default setting is 30 seconds. Also see #34 Line Qualify Time in "5.9.4 Adjusting and Controlling the Alpha FXM" on page 35.	
BATT COMP	Battery temperature compensation	Lets you set the battery temperature compensation to match the batteries you are using. It can be set to -2.5, -4, -5 or -6 mV/°C/Cell. The factory default setting is -5 mV/°C/Cell.	
DATE FOMT Date Format YYY-MM-DD, MM-DD-YYYY, DD-MM-YYYY, YY-TXT-DD, TXT-DD-Y		This lets you toggle the Alpha FXM's date format between YY-MM-DD, MM-DD-YY, YYY-MM-DD, MM-DD-YYY, DD-MM-YYYY, YY-TXT-DD, TXT-DD-YY, DD-TXT-YY, YYYY-TXT-DD, TXT-DD-YYYY, DD-TXT-YYYY, YYYY-DD-TXT, YY-DD-TXT, YYYY-DD-MM, YY-DD-MM. The factory default setting is MM-DD-YY.	
CLOCK FRMT Clock display format option Lets you select which format to display time information: in 24 12 hour clock (AM/PM) format.		Lets you select which format to display time information: in 24 hour clock format or 12 hour clock (AM/PM) format.	
INV RECORD Inverter record clear		This clears the inverter counter and timer from the LCD system status menu. This does not clear the 200-event log in the RS-232 menus.	
CHGR CUR	Charger current	Allows you to set the battery charger current from 0 A to 15 A in increments of 1 A. NOTE: Setting the battery charger to 0 A, will turn the charger off.	
		The default current is set to 10A.	
RELAY TEMP Relay temperature		Temperature setting to activate the specified dry contact. The configured dry contact will activate when the set battery temperature is reached. Setting range: 20°C to 55°C.	
TEMP DISP	Temperature display format	The temperature can be displayed in Celsius or Fahrenheit.	
Daylight	Daylight saving option	Switch ON to activate Daylight Saving time.	

5.5 Making Measurements

The System Status menu lets you make measurements of various Alpha FXM inputs, outputs, temperatures and other values. You can also use the Alpha UPS Monitor to make these measurements. See See "Operating with the Alpha UPS Monitor software" on page 43.

5.5.1 Procedure

- 1. From the Logo screen go to the System Status menu.
- 2. Press the SELECT button to enter the submenu (Table E).
- 3. Press the SCROLL button to move between items in the submenu. When you reach the item you want to measure, stop pressing the button. The measurement is automatically displayed on the LCD. It is automatically updated every 0.5 second.

Table E — System Status Menu				
LCD display	Meaning	Description		
VIN	Input Voltage	The line input voltage into the Alpha FXM		
VOUT	Output Voltage	The Alpha FXM output voltage (true RMS)		
IOUT AC	Output Current (AC)	The Alpha FXM AC output current (true RMS)		
BATT TEMP	Battery Temperature	The battery's temperature (°C)		
FREQ IN	Input Frequency	The frequency of line power into the Alpha FXM (Hz)		
OUTPUT PWR	Output Power	The Alpha FXM output power in VA (true RMS)		
BATT VOLT	Battery Voltage	The battery output voltage (VDC)		
CHGR CUR	Charger Current	The Alpha FXM battery charging current is set to this value (Amps).		
YY-MM-DD	Date			
TIME	Time			
INV COUNT	Inverter count			
INV (min)	Inverter time			
BUCK/BOOST	Buck/boost count	Number of times FXM goes into Buck and Boost mode		
SHED TIMER1	Amount of	The factory default dry contact for this setting is contact C4. SHED TIMER2 and SHED TIMER3 can be field programmed. See "Setting the Timer Contact" on		
SHED TIMER2	time until the dry contact is	page 37. This display shows the amount of time left in seconds until the contact		
SHED TIMER3	activated.	is activated. The factory default setting is 2 hours, but this can be changed as shown in "5.9.5 Programming the Dry Contacts and the Clock" on page 36.		
MAC Address	CXC MAC	CXC MAC address		
IP Address	CXC IP	Displays the CXC IP		
kWh	kW Meter	Displays the accumulated output power		
Remain Tm	Remaining Battery Runtime	Displays the remaining runtime of the battery		
Serial Number	Unit Serial Number	Displays the unit serial number of the Alpha FXM		
VERSION	Software Version	The software version used in this Alpha FXM		

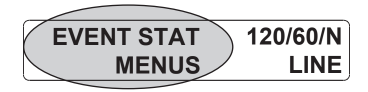
5.6 Viewing the 200-Event Log

Using the LCD display, RS-232 or web interface, you can view the last 200 events the Alpha FXM went through and the malfunctions that triggered each of them. If more than 200 events occurred, the oldest is overwritten. To clear this log, use the INV RECORD command in the control menu—see "Operating the Alpha FXM" on page 26.

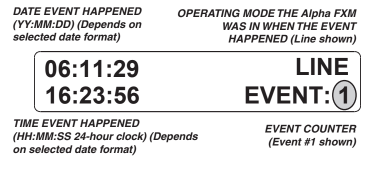
To view the events on the LCD display, refer to the following procedure. To view the events using the RS-232 or web interface, see 5.9.10.

5.6.1 Procedure

1. From the Logo screen, navigate to the EVENT STATUS MENU.



- 2. Press the **SELECT** button to enter the submenu.
- 3. The following log screen appears.



- 4. Press the **SELECT** button. The event counter flashes.
- 5. Press the SCROLL button to scroll through the event counter.
- 6. When you reach the desired event, press the SELECT button.
- 7. The event loading screen appears and then the log screen reappears with the details for that event.

Event	
Loading	EVENT: 1
ALARM S	STATUS
Over L	oad

8. Press the **SCROLL** button. One of the faults or alarms shown in Table I and Table J is displayed and is the malfunction that triggered the event.

5.7 Communicating with the RS-232 interface

The following subsections describe the operation of the Alpha FXM via the RS-232 interface.

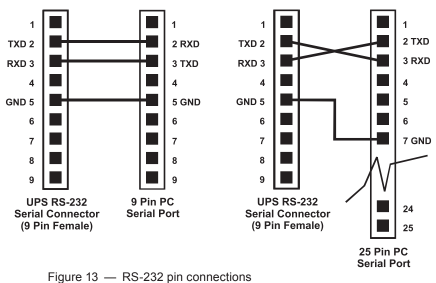
- Wiring the RS-232 port.
- Using the Main menu.
- Adjusting and controlling the Alpha FXM.
- Programming the dry contacts and the clock.
- 200-event log.
- Communicating with the "Alpha UPS Monitor".

5.7.1 Wiring the RS-232 port

The Alpha FXM's front panel has a DE-9 female connector. When connected to a PC with Windows HyperTerminal or other terminal emulation software, the Alpha FXM can be remotely monitored and controlled with it's command-line system. The Alpha UPS Monitor provides a Windows or web browser type of control.

Procedure

1. Connect a 9-pin, fully shielded, straight-through DE-9 to DE-9 connector cable between the computer's port and the Alpha FXM's port.



2. Configure the communications parameters to the values shown in the following table.

Table F — Terminal Set Up Table			
Emulation Type	VT 100 or Compatible	Backspace	N/A
Duplex Mode	Half Duplex	Break Length	N/A
Xon/Xoff Flow Control	None	Emulation Type	N/A
RTS/CTS Flow Control	Off	Communication Parameters	
Line Wrap	On	Handshaking	Software Handshaking
Screen Scroll	On	Baud Rate	2400 bps
CR Translation	CR	Data Format	8-bit Data, No Parity, 1 Stop Bit, No Flow Control.

5.8 Using the Main Menu

The Alpha FXM main menu screen runs on a command line system. This program does not recognize the backspace or delete keys even if it appears that way on the monitor. If you make a mistake and press **Enter**, the Alpha FXM echoes the command back exactly as you typed it. Press **Enter** and retype the command again.

If you choose not to use the command line system, you can use the Alpha UPS Monitor to control and monitor the Alpha FXM.

5.8.1 Main Menu Screen

The main menu screen shows the Alpha FXM current input and output values, displays any faults or alarms that are present and gives access to the submenus. It can be accessed from anywhere in the menu tree by typing **0** and pressing **Enter**. The Alpha FXM is controlled by submenu 3.

To access a particular submenu, type in the submenu number and press **Enter**. To update the main menu screen, press **Enter**.

The complete menu tree is given in Figure 14. See Table G for Line Status, Table H for Output Status, Table I for Faults, and Table J for Alarms.

- a. The readings on the main menu screen do not automatically update to reflect changes in the Alpha FXM status. Press **Enter** to update the screen.
- b. For many functions you need to enter a password. The factory setting is "user".

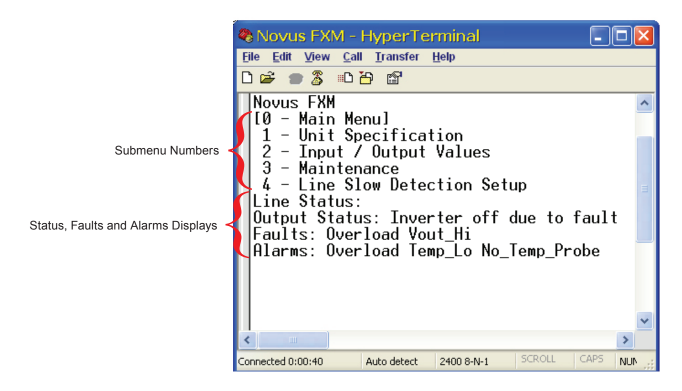
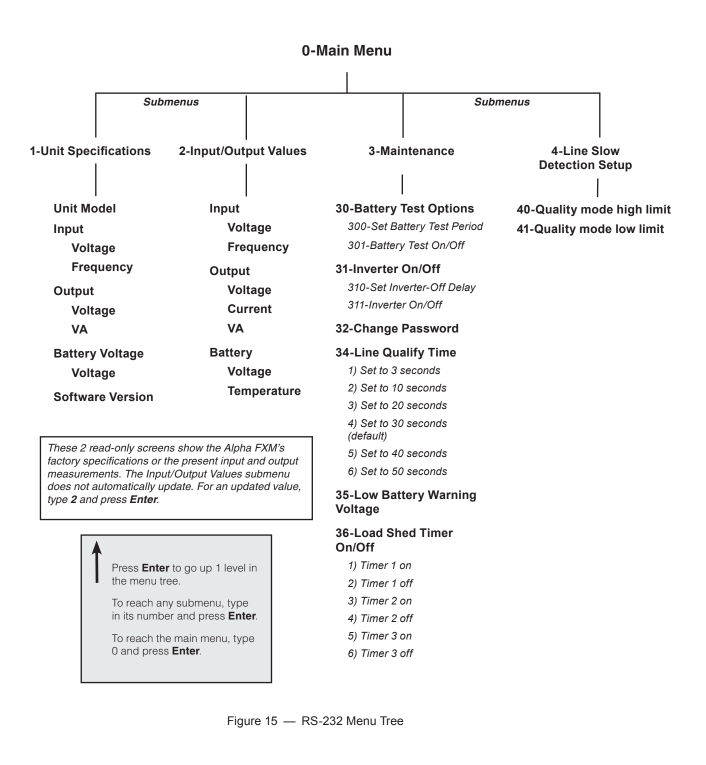


Figure 14 — Main Menu Screen

5.9 RS-232 Menu Tree

Submenus #1, 2 and 4 are read-only screens for monitoring the Alpha FXM. To control the Alpha FXM, use submenu #3, the Maintenance submenu.



5.9.1 Line Status

Line status tells you the line's condition. For an updated value, press **Enter**.

Table G — Line Status		
Normal	The line is within specifications. See specifications, "Boost/Buck/Line Transfer Thresholds". The Alpha FXM is operating in Line mode.	
Boost	Line voltage is out of tolerance. The Alpha FXM is operating in Boost mode.	
Boost2	Line voltage is out of tolerance. The Alpha FXM is operating in Boost 2 mode.	
Buck	Line voltage is out of tolerance. The Alpha FXM is operating in Buck mode.	
Buck2	Line voltage is out of tolerance. The Alpha FXM is operating in Buck 2 mode.	
Blackout	The line is absent.	
Freq low	Line frequency is too low.	
Freq high	Line frequency is too high.	

5.9.2 Output Status

Output status tells you how the Alpha FXM is producing power. For an updated value, press Enter.

Table H — Output Status		
Line mode		
Battery mode		
Battery mode, low bat. warning		
Battery mode (testing battery)		
Boost mode		
Boost 2 mode		
Buck mode		
Buck 2 mode		
Hot swap mode		
Inverter off due to fault		
Inverter off due to low battery		
Inverter off at start-up		
Shutdown due to user request		

5.9.3 Fault and Alarm Displays

Fault and alarm displays are malfunctions the Alpha FXM has encountered. Also see "7. Troubleshooting" on page 77.

Table I — Faults		
Short_Circuit	The load has a short.	
Vout_Hi	The output voltage is above specifications.	
Batt_Hi	The batteries cannot be charged.	
Batt_Lo	The batteries are almost discharged.	
Vout_Lo	The output voltage is below specifications.	
Overload	The Alpha FXM is overloaded. Remove excess loads.	
Backfeed	A relay inside the Alpha FXM has failed and it cannot be replaced in the field. Contact Alpha Technologies customer service department.	
Bad_Battery	The battery voltage has dropped below a specified level. Inverter shuts down.	
Temp_Hi	The Alpha FXM is operating above temperature range.	

Table J — Alarms		
Overload	The Alpha FXM is overloaded. Switch off excess loads.	
Temp_Hi	The ambient battery temperature is too high.	
Temp_Lo	The ambient battery temperature is too low.	
User_Input	The user input contact "User Input: S2" is shorted.	
Line_Freq	The line frequency is outside of the Alpha FXM's input specifications.	
No_Temp_Probe	The battery temperature sensor has become disconnected or has failed.	
Weak_Battery	The battery has failed the background scan in Line mode.	
Batt_Low	The battery voltage is low.	
Batt_Brkr_Open	The battery breaker is opened.	
Self_test	The Alpha FXM is performing self test.	
Fan_Fail	The Alpha FXM internal fan has failed.	
Wrong_Softwre	The Alpha UPS Monitor is invalid (either version or part number).	
AC_Brkr_Open	The AC breaker is opened.	

5.9.4 Adjusting and Controlling the Alpha FXM

The Maintenance submenus lets you control the Alpha FXM and change selected items to meet your operational needs.

Procedure

From the Main menu, type 3 and press Enter.

	Table K — Maintenance Submenu
30 Battery Test Options	Starts the battery test and sets how long the test will run. The default setting for the test duration is 2 minutes, but this can be adjusted in 1 minute intervals. See BATT TEST in "Operating the Alpha FXM" on page 26.
31 Inverter On/Off	Switches the inverter on or off to allow you to prevent a damaging deep battery discharge or to provide backup battery power to the load. See INVERTER in "Operating the Alpha FXM" on page 26. You can set a delay before the inverter switches off to allow time for switching off critical loads. The Set Inverter ON/OFF delay is only available when the Alpha FXM is in the Battery or Standby modes. The delay can be adjusted in 1 second steps with a default setting of 0 seconds to a maximum of 600 seconds (10 minutes). The delay is only available in the Standby or Battery modes.
32 Change Password	Changes the Alpha FXM password. The factory set password is "user", which can only be changed when the Alpha FXM is in Line mode. The password is limited to 4 alpha-numeric characters in length.
34 Line Qualify Time	Used to set the delay when the Alpha FXM goes from Battery mode to Line mode after the line becomes requalified. The purpose of this delay is to make sure the line is stable before the Alpha FXM switches back to it. See QUAL TIME in "Operating the Alpha FXM" on page 26. The default setting is 3 seconds, but you can set this to 3, 10, 20, 30, 40 or 50 seconds.
35 Low Battery Warning Voltage	Used to set the Alpha FXM low battery warning voltage, and adjust the setting to match the batteries in use and the actual operating conditions. The default value is 40% (47 VDC) and can be adjusted in 1% (0.05 VDC) increments between 45.0 (0 %) and 50.0 VDC (100%) by typing in the % battery voltage level where you want the warning to be triggered.
36 Load Shed Timer On/Off	This lets you switch the timer contacts on or off.

From the Main menu, type 4 and press Enter.

	Table L — Maintenance Submenu
40 Quality mode high limit	Changes the upper limit of the Power Quality mode threshold
41 Quality mode low limit	Changes the lower limit of the Power Quality mode threshold

5.9.5 Programming the Dry Contacts and the Clock

The Alpha FXM front panel contacts (C1 to C6) can be programmed to meet your specifications with RS–232 communications. You can also adjust the Alpha FXM's date and time.

Programming the Dry Contacts

The functions of dry contacts C1 to C5 (and if factory configured, dry contact C6) can be changed with RS-232 communications.

For example, to change contact C1:

- 1. To see how it is currently programmed, type **c1** (all lower case) and press **Enter**.
- The Alpha FXM responds with *c1=1 where the * shows the unit responded to your command. For example: a "1" shows it is programmed to be the **On Battery** indicator as shown in the Dry Contact Configuration table below.

Та	ble M — Dry Contact Configura	tion
1= On Battery	4= Alarm	7= Timer 2
2= Low Battery	5= Fault	8= Timer 3
3= Timer 1	6= Disabled	9= 48 VDC (Not available)

 To change the contact, type c1=X where X is 1 to 9 and press Enter. The Alpha FXM responds with *c1=(1 to 9). The programming is done for that contact. Repeat as necessary for the other contacts.

Each contact can only be programmed for one function at a time and cannot show multiple conditions.

4. To reset the contacts to the factory default, type **default** and press **Enter**. The Alpha FXM responds with ***default**, showing it is reset. This command also resets the timer setting to the 2 hours factory default. See "Setting the Timer Contact" on page 37. See ""Specifications" on page 79" for the factory default settings of dry contacts C1 to C6.

5.9.6 Setting the Timer Contact

The front panel's timer contact can be programmed to suit your application. See "5.9.5 Programming the Dry Contacts and the Clock" on page 36. The table below explains how.

	Table N -	 Setting the Timer Conta 	act
	Enter command	UPS display	Description
he	timer and press Enter	*timer=02:00:00	Returns the value of timer
Displaying the Timer	timer1 and press Enter	*timer1=02:00:00	Returns the value of timer1
Displ	timer2 and press Enter	*timer2=02:00:00	Returns the value of timer2
	timer=00:01:00 and press Enter	*timer=00:01:00	Sets the value of timer1 to 60
	timer=00:01:00 and press Enter	*timer=120	seconds.
	timer1=00:01:00 and press Enter	*timer1=00:01:00	Sets the value of timer1 to 60
	timer1=120 [†] and press Enter	*timer1=120	seconds.
er	timer2=00:01:00 and press Enter	*timer2=00:01:00	Sets the value of timer2 to 60
Tim	timer2=120 [†] and press Enter	*timer2=120	seconds.
Setting the Timer	default and press Enter	*default	Resets the timer to the factory default of 02:00:00 (2 hours); and resets contacts C1 to C5 to the factory default settings.See "Programming the Dry Contacts".

Note: In the above example, the default timer setting of 2 hours is used.

* Indicates that the Alpha FXM has responded to the command you entered.

† Time can be entered in units of 0.5 second; e.g. 120 units of 0.5 seconds = 60 seconds. However, it is more intuitive to enter time in the hh:mm:ss format, such as 00:01:00 for 1 minute or 60 seconds in the above example.

5.9.7 Setting the Date and Time

Table	O — Setting the Date and	Time
Enter command	UPS display	Description
clock and press Enter	*clock=12/31/07 22:00:00	Returns the current date and time.
clock=010107 _ 120000 and press Enter	*clock=01/01/07 12:00:00 [†]	Sets the date and time to Jan 01, 2007, 12:00 pm.
 the RS-232 mm/dd/yy forma If the Alpha FXM has been in Lithium coin battery could be time you entered. After switch Alpha FXM should display the then the battery is spent and lithium coin battery. See "True" 	mat with DATE SEL on the LCD C at. n storage or switched off for a pro- e drained and may not correctly k ching on the Alpha FXM, check th he current date and time. If it displ d you need to ask a qualified servi oubleshooting".	blonged period, the backup eep a backup of the date and e date and time settings. The ays the date as "00:01:00", ice personnel to replace the
† If the date or time change is in	nas responded to the command yo valid, the Alpha FXM will return th nge. The date and time must be en	ne time and date it was set to

command. You cannot change only the time or the date alone. Both must be set at the same

time. If you make a mistake, press Enter and try again.

5.9.8 Viewing the Serial Number

To display the serial number of the Alpha FXM UPS, type ***QY0** at the command line and press Enter.



5.9.9 Setting the Peukert Number and Capacity

You can set the Peukert Number and Capacity using the RS-232 interface or the web interface. To display the current Peukert Number, type ***QY6** at the command line and press Enter.



To change the Peukert Number to 1.1345, type ***ST6:1.1345** at the command line and press Enter.

*ST6:1.134 OK -	5	-					<
< III						>	
Connected 0:03:05	Auto detect	2400 8-N-1	SCROLL	CAPS	NUM	Capture	Pri

To display the current Peukert Capacity, type *QY7 at the command line and press Enter.



To change the Peukert Capacity to 109.123, type *ST7:109.123 at the command line and press Enter.

*ST7:109.1 OK							
<						>	
Connected 0:04:04	Auto detect	2400 8-N-1	SCROLL	CAPS	NUM	Capture	Pr

To determine the Peukert number and capacity of your battery, refer to "Puekert Number and Battery Capacity" on page 86.

5.9.10 200-Event Log

Up to 200 events are stored in the Alpha FXM's log. If more than 200 events occur, the oldest is over-written.

Procedure

1. To see the log, type **event** (all lower case) and press **Enter**. The events are listed starting with the most recent and appear as:

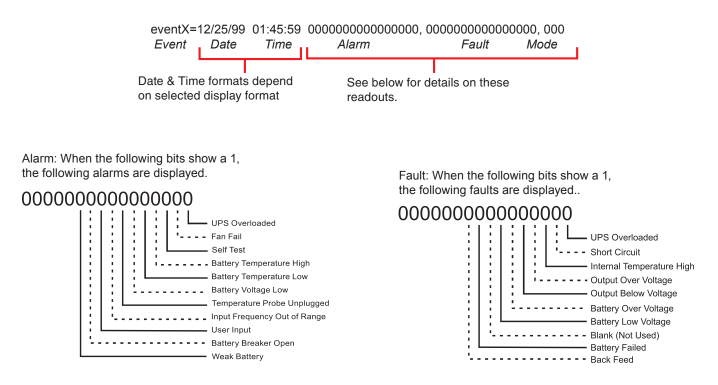


		Table P — E	vent Codes		
Code	Mode	Code	Mode	Code	Mode
000	Standby	003	Boost 1	006	Inverter
001	Line	004	Buck 1	009	Shutdown
002	Boost 2	005	Buck 2	010	Bypass

2. If less than 200 events occurred, the last entry will appear as:

- 3. To clear the log, type **eventcir** and press **Enter**. It takes the Alpha FXM 30 seconds to clear the log. Do not enter any other commands during this time.
- 4. To see a specific event, type eventX where X is from 1 to 200 and press Enter. To see a range of events (for example, events 20 to 30), type eventX-X where X are events from 1 to 200 and press Enter. To clear the log, type eventClr and press Enter. It takes the Alpha FXM 30 seconds to clear the log. Do not enter any other commands during this time.
- 5. To see a specific event, type **eventX** where X is from 1 to 200 and press **Enter**. To see a range of events (for example, events 20 to 30), type **eventX-X** where X are events from 1 to 200 and press **Enter**.

5.9.11 Communicating with the Alpha UPS Monitor

Introduction

The Alpha UPS Monitor graphical user interface (GUI) provides web or Windows© like computer communications with the Alpha FXM. The screen and its features are shown below. It is used to monitor, control and set various parameters like the date and time, determine when to perform the weekly self test, change the relay configurations, etc. The Fault or Alarm indicators show if the Alpha FXM has experienced a malfunction and the cause. Descriptions of their functions are given in "Table I and Table J

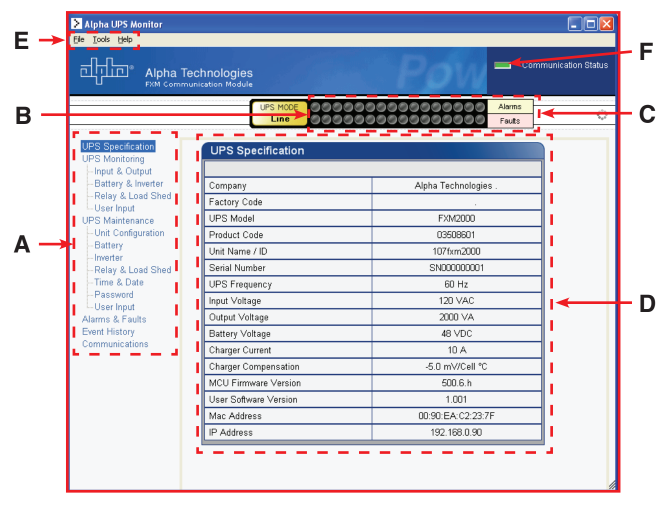


Figure 16 — Alpha UPS Monitor (UPS Specification Screen shown)

Α	Screen selection menus.
В	Current UPS operating mode. This is updated automatically.
с	Fault and alarm indicators – when a light in this bar is illuminated, move the mouse cursor over the light to determine the malfunction. Double-clicking on the light will send you to the Alarms & Faults screen.
D	Readout screens.
Е	Drop-down menus.
F	Online indicator.

5.9.12 Checking Your Windows Computer for the .NET Framework

- 1. Click on the **Start** button.
- 2. Go to and click on Settings.
- 3. Click on **Control Panel**.
- 4. Double-click on the Add or Remove Programs icon.
- 5. When the window shown in the figure below appears, scroll through the list of applications. If you see Microsoft .NET Framework listed, the Framework is already installed and you can install the Alpha UPS Monitor. If you don't see it listed, you MUST install it from the Microsoft Windows update web site before installing the software.

🐱 Add or	Remove Programs			×
	Currently installed programs:	Sort by: Name	•	¥
Change or Remove	MediaFACE 4.0 General Image Library	Size	22.41MB	^
Programs	MediaFACE 4.0 Lifestyle Image Library	Size	22.41MB	
-	MediaFACE 4.0 Music Image Library	Size	22.41MB	
	MediaFACE 4.0 Special Occasion Image Library	Size	22.41MB	
Add <u>N</u> ew Programs	MediaFACE 4.0 Spiritual Image Library	Size	22.41MB	
5	Microsoft .NET Framework 1.1 Click here for support information.			
Add/Remove <u>W</u> indows	To change this program or remove it from your computer, click Change/Remove.	Chang	e/Remove	
Components	🔀 Microsoft .NET Framework 1.1 Hotfix (KB886903)			
	Microsoft Office XP Professional with FrontPage	Size	501.00MB	
Set Program	😪 MSN Music Assistant		1	
Access and Defaults	🔁 Novus User Software	Size	0.95MB	
Derauits	A PowerDVD	Size	16.80MB	
	🔎 Spybot - Search & Destroy 1.3	Size	11.77MB	=
	Symantec AntiVirus	Size	96.17MB	
	R Terminal Services Client	Size	0.28MB	
	🔀 Windows Installer 3.1 (KB893803)			
	📮 WinZip	Size	5.03MB	*

Figure 17 — Add or Remove Programs Window

If you are downloading from Microsoft's web site, an Internet web browser such as Internet Explorer or Firefox must be installed on your computer. In addition to installing .NET, downloading from the web site will update your computer with all the latest security updates. If your computer is part of a company network, check with your network administrator before downloading software from the Internet.

5.9.13 Installation and Set Up

The following tools and materials are required:

- Alpha UPS Monitor software, available for download from www.alpha.ca./downloads/
- Windows 98 or later with Microsoft's .NET framework installed
- DE-9 serial straight-through computer cable

Procedure

1. Install the Alpha UPS Monitor onto your computer. Restart the computer.

If you install the Alpha UPS Monitor on a version of Windows without the .NET framework installed, an error message saying the framework is not installed will appear. Install the framework onto your computer according to "Communicating with the Alpha UPS Monitor" on page 40 Restart your computer and then try to install the Alpha UPS Monitor again.

- 2. Connect the computer cable from any available communications port on the computer to the RS–232 port on the Alpha FXM front panel.
- 3. Set the communications parameters on your computer to:
 - a. COM Port: The COM port on your computer you have selected to use.
 - b. Baud Rate: 2400.
- 4. To start communications between the computer and the Alpha FXM, do one of the following:
 - a. Click on the screen's Online Indicator, or
 - b. In the File drop-down menu, click on Connect to FXM.

If the computer cannot connect to the Alpha FXM, a pop up screen appears asking you to check the wiring and that you are connected to the proper com port.

5.10 Operating with the Alpha UPS Monitor software

The various screens are described on the following pages and operate like Web or Windows-type screens. Point and click to change the various functions or fields.

The on line indicator shows if you are connected to the Alpha FXM. The Alpha UPS Monitor automatically polls the Alpha FXM to obtain its status. The default setting is polling once every 3 seconds, but you can change this in the **UPS Maintenance-Unit Configuration** screen in the **Status Refresh Time** menu.

If a light or lights are illuminated in the Fault or Alarm fields, the Alpha FXM has a malfunction. Hover your mouse cursor over the light to learn the type of malfunction or double-click on it to go straight to the Alarms & Faults screen.

To control the unit or change its settings or parameters, either click the On/Off buttons, or choose an item from a drop down menu. Then click on the **Update Settings** button.

If you do not click on this button, the change does not happen.

5.10.1 UPS Specifications

This screen displays the various specifications of the Alpha FXM.

Alpha UPS Monitor File Iools Help Alpha Te FXM Common	chnologies unication Module	Comr	nunication Status
	UPS MODE OOO	Alarms	ं
UPS Specification UPS Monitoring	UPS Specification		
Input & Output Battery & Inverter	Company	Alpha Technologies .	
Relay & Load Shed User Input	Factory Code		
UPS Maintenance	UPS Model	FXM2000	
	Product Code	03508601	
Battery Inverter	Unit Name / ID	107fxm2000	
Relay & Load Shed	Serial Number	SN00000001	
Time & Date Password	UPS Frequency	60 Hz	
	Input Voltage	120 VAC	
Alarms & Faults	Output Voltage	2000 VA	
Event History	Battery Voltage	48 VDC	
Communications	Charger Current	10 A	
	Charger Compensation	-5.0 mV/Cell ℃	
	MCU Firmware Version	500.6.h	
	User Software Version	1.001	
	Mac Address	00:90:EA:C2:23:7F	
	IP Address	192.168.0.90	

Figure 18 — Alpha UPS Monitor: UPS Specification screen

5.10.2 UPS Monitoring

These read-only screens show the Alpha FXM current input and output values and other measurements.

Input & Output

Shows the current line input and Alpha FXM output values and the Alpha FXM present operating mode.

JPS Specification JPS Monitoring	Input Parameters	
<mark>Input & Output</mark> Battery & Inverter Relay & Load Shed User Input JPS Maintenance Unit Configuration Battery	Voltage Frequency Mode	109 VAC 60 Hz Boost 1
Dattory		
Inverter Relay & Load Shed Time & Date	Output Parameters	
Relay & Load Shed Time & Date	Output Parameters Voltage	124 VAC
Relay & Load Shed Time & Date Password		124 VAC 60 Hz
Relay & Load Shed Time & Date Password User Input Narms & Faults	Voltage	
Relay & Load Shed Time & Date Password User Input Narms & Faults Event History	Voltage Frequency	60 Hz
Relay & Load Shed Time & Date Password User Input Narms & Faults	Voltage Frequency Current	60 Hz 0 A

Figure 19 — UPS Monitoring: Input & Output screen

Battery & Inverter

Shows the battery string status and how many times and for how long the inverter has been active.

 UPS Monitoring 		
Input & Output	Battery Voltage	46.5 VDC
Relay & Load Shed	Charging Current	0.0 A
User Input	Runtime Remaining	5hr 10min
UPS Maintenance	External Temperature	19 °C
Event Manager	Peukert Number	1.1000
▼Upgrade Files	Capacity	100.00 aH
Upgrade Novus Firmware	Battery Open-Circuit Voltage	53.46
Upgrade Com Module		
Configure Site Information Communications	Inverter Parameters	
💽 Keep Alive		
	Accumulated Line Failures	50 Times

Figure 20 — UPS Monitoring: Battery & Inverter screen

Relay & Load Shed

Shows how the front panel dry contacts are configured. If any relays are used for load shedding, the time setting is shown.

UPS Specification UPS Monitoring	Relay Programmable	Relay Programmable Status					
-Input & Output		Curre	ent	Function			
Battery & Inverter	Relay C1	Of	Ť	On Battery			
<mark>Relay & Load Shed</mark> User Input	Relay C2	Of	Ť	Low Battery			
UPS Maintenance	Relay C3	Of	Ť	Low Battery			
Unit Configuration	Relay C4	Of	Ť	Timer 1			
Battery Inverter	Relay C5	Or	n	Alarm			
Relay & Load Shed	Relay C6	On		External VDC			
Password User Input Alarms & Faults Event History Communications	Timer 1 Timer 2 Timer 3	Timer 2 2hr Omin Osec					
	Time Of Day Action S	Status					
		Time Pe	eriod 1	Time Period 2			
	Action Enabled	Action Enabled OFF		OFF			
	Start Time	03:00:00 PM		04:00:00 AM			
	End Time	04:16:0	00 PM	07:07:00 AM			

Figure 21 — UPS Monitoring: Relay & Load Shed screen

User Input Status

Shows the current status of the user programmable inputs 1 to 3.

UPS Specification UPS Monitoring Input & Output	User Inpu	ut Current Status		
Battery & Inverter Relay & Load Shed		Input 1	Input 2	Input 3
User Input Status	Туре	Edge Trigger	Level Toggle	Edge Trigger
UPS Maintenance	Level	Low	Low	Low
Unit Configuration Batterv	Action #1	Self Test	User Alarm On	Shutdown On
-Inverter	Action #2	None	User Alarm Off	Shutdown Off
Relay & Load Shed Time & Date				

Figure 22 — UPS Monitoring: User Input Status screen

5.10.3 UPS Maintenance

The UPS Maintenance screens are used to configure and adjust the Alpha FXM to meet your operating needs. To change parameters, either click the **On/Off** buttons or choose an item from a drop down menu. To execute the changes, click on the **Update Settings** button. If you do not click this button, the changes will not happen.

Unit Configuration

Used to set the name, input, output and how often the GUI polls the Alpha FXM.

UPS Specification UPS Monitoring	Unit Configuration	Unit Configuration								
-Input & Output		Current	New							
-Battery & Inverter	Unit Name / ID	1111								
-Relay & Load Shed	Output Shutdown	Off	On Off							
User Input UPS Maintenance	Bypass Mode	Off	Off Off							
- Unit Configuration	Temperature in Fahrenheit	Off	On Off							
Battery	Power Quality or AVR	AVR	PQ AVR							
Inverter Relay & Load Shed	Sense - Normal or Generator	Normal	Normal Gen							
Time & Date										
Password	Frequency	60 Hz	60 🔽							
User Input	Rated Input Voltage	120 VAC	120 💌							
Alarms & Faults Event History Communications	Line Qualify Time	3sec	3							
Communications	Status Refresh Time	3sec	3 +							
	Restore Defaults		Update Configuration							

Figure 23 — UPS Maintenance: Unit Configuration screen

Battery

Allows adjustments of battery string voltage, charging parameters, low battery warning time, periodic self test time, and starts the self test.

UPS Specification	Battery Test		
UPS Monitoring Input & Output		Current	New
-Battery & Inverter	Test	Off	On Off
-Relay & Load Shed	Test Duration	300min	
LUSer Input UPS Maintenance			
UPS Maintenance	U U	odate Configuration	
Battery	<u></u>		
Inverter	Auto Battery Test Setting	s	
Relay & Load Shed Time & Date		Current	New
Password	Auto Test Status	Off	On Off
User Input	Day	Monday	Monday 🔻
Alarms & Faults Event History	Time (hh-mm-ss)	04:00:00 PM	
Communications	Time (menness)	04.00.00 FM	
	Test Interval in Weeks	4	4 ÷
		pdate Configuration	
		puate configuration	
	Detter Configuration		
	Battery Configuration		
		Current	New
	Charger Compensation	-5.0 mV/Cell ℃	-5.0
	Charging Current	8 A	8 📑
	Low Battery Warning	0%	0 🗄
	Peukert Number	0	0.0000 🛨
	Peukert Capacity	0 aH	0.00 🛨
	U	odate Configuration	

Figure 24 — UPS Maintenance: Battery screen

Inverter

Used to turn the inverter on or off to start or stop backup battery power to the load.

UPS Specification	Inverter Control				
UPS Monitoring Input & Output		Cu	rrent	N	lew
Battery & Inverter	Inverter On / Off			On	Off
Relay & Load Shed User Input	Inverter Off Delay Time			0	•
UPS Maintenance Unit Configuration Battery	Update Configuration				
<u>Inverter</u> Relay & Load Shed Time & Date	Inverter Counter & T	ïmer			
Password	Inverter Occurrences				
Luser Input Alarms & Faults	Accumulated Inverter Time				
Event History Communications		Clear Inverter (Counter & Timer		

Figure 25 — UPS Maintenance: Inverter screen

Relay & Load Shed

Used to configure the front panel dry contact to provide a signal for turning off the load.

UPS Specification UPS Monitoring	Relay Configuration								
Input & Output Battery & Inverter	Curre	nt Act	ion	New					
-Relay & Load Shed	Relay C1	On	Off	On Battery 🗾					
User Input	Relay C2	On	Off	Low Battery					
UPS Maintenance	Relay C3	On	Off	Timer 1					
-Battery	Relay C4	On	Off	Temperature 🗾					
Inverter	Relay C5	On	Off	Low Battery + No Line 💌					
Relay & Load Shed Time & Date	Relay C6	On	Off	Timer 2					
Password	Fan on Temperature			20 🛨					
└──User Input Alarms & Faults Event History		Update Configuration							
	Load Shed Timer Co Timer 1 Timer 2 Timer 3	Time Remainin	g 2 2 2	Time Set					
		Update Configur							
	Time Of Day Action O								
	Antine Freddad	Time Period		Time Period 2					
	Action Enabled Start Time	0N 6 10 AM PN		F					
	End Time	8 👤 10		10 2 0 •					

AM PM

Update Configuration

AM

PM

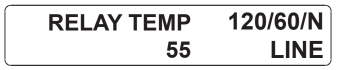
Controlling the external fan by temperature triggered dry contact

The Alpha FXM has up to 6 dry contacts (C1 to C6) on the front panel which can be configured by the user to open or close based on the specific trigger conditions. Dry contact functions currently available include: Alarm, Fault, Timer, Low Battery, On Battery, etc. The Temperature trigger has been added as a new function, with a user configurable range of +20°C to +55°C. When the battery temperature (monitored by the Battery Temperature Probe) reaches the threshold, the assigned relay closes and turns on the external fan.

Dry contact C6 is by default factory hard wired to External VDC. To configure C6 as a programmable dry contact, the unit must be sent back to the factory.

The Temperature trigger can be programmed via one of the following 3 interfaces:

 LCD panel – from the Logo screen, navigate to Control Menu > RELAY TEMP. Press the SELECT button and the current temperature display will start flashing. Use the Scroll button to change the temperature in 5°C increments. Press SELECT to accept the changes or CANCEL to abort.



Dry contact functions are not programmable through the LCD. Use the RS-232 GUI or the HyperTerminal instead.

- RS-232 GUI Figure 26a shows the Relay Configuration window under the UPS Maintenance > Relay & Load Shed screen. As an example, to assign C1 as the Temperature trigger, select Temperature from the drop down menu. Click Update Configuration and the current status will update momentarily. In the example shown below, the fan on temperature threshold is set at 55°C. To change this value, simply type the new value into the Fan On Temperature box (or use the up/down arrow keys) and click Update Configuration to update the current status display.
 - a. Assigning the Temperature trigger function to a dry contact.

UPS Specification UPS Monitoring	Relay Conf	Relay Configuration								
Input & Output		Current	Ac	tion	New					
Battery & Inverter Relay & Load Shed	Relay C1	Off	On	Off	On Battery 💌					
User Input	Relay C2	Off	On	Off	Low Battery					
UPS Maintenance	Relay C3	Off	On	Off	Temperature 🗾					
Battery	Relay C4	Off	On	Off	Alarm 🔼					
Inverter	Relay C5	On	On	Off	Timer 1 Timer 2					
Relay & Load Shed	Relay C6	On	On	Off	Timer 3 📃					
Time & Date Password	Fan on Temper	ature	55	°C	Generator Temperature					
User Input Alarms & Faults Event History		Upd	late Configui	ration	Low Battery Shutdowr Y					

b. Setting the Temperature trigger value.

UPS Specification UPS Monitoring	Relay Conf	Relay Configuration								
Input & Output		Current	Act	ion	New					
Battery & Inverter Relay & Load Shed	Relay C1	Off	On	Off	On Battery	-				
User Input UPS Maintenance Unit Configuration Battery	Relay C2	Off	On	Off	Low Battery	-				
	Relay C3	Off	On	Off	Temperature	-				
	Relay C4	Off	On	Off	Timer 1	-				
Inverter	Relay C5	On	On	Off	Alarm	-				
<mark>Relay & Load Shed</mark> Time & Date	Relay C6	On	On	Off	External VDC	-				
-Password	Fan on Temper	ature	55	°C	55	-				
Luser Input Alarms & Faults Event History		Update Configuration								
Communications	Load Shed Timer Configuration									
			Time Remainin	ig	Time Set					
	Timer 1		2hr Omin Ose	ic 2		-				
	Timer 2		2hr Omin Ose	ic 2		-				
	Timer 3		2hr Omin Ose	ic 2		-				
		U	pdate Configur	ation						

Figure 27 — Temperature trigger function via Alpha UPS Monitor

2. RS-232 HyperTerminal – the Temperature trigger function can be assigned to any available dry contacts as described in 5.9.5 on page 36 (e.g. c1=11, where 11 is the assigned index for the Temperature trigger function.) After establishing an RS-232 connection with the Alpha FXM at the HyperTerminal screen prompt, type Temp and press Enter to display the current temperature setting (Alpha FXM returns *temp=20). To change the value to +35°C, type temp=35 and press Enter. The Alpha FXM returns *temp=35 as confirmation.

FXM - HyperTerr File Edit View Ca	ll Transfer Help								
Line Stat Output St Faults: Alarms: O	Slow Dete us: Normal atus: Line verload		up					 	
2 - Inpu 3 - Main 4 - Line Line Stat	Specifica t / Output tenance Slow Dete us: Normal atus: Line	Values ction Set	up						
temp *temp=20 temp=35 *temp=35								 	
Connected 0:03:07	Auto detect	2400 8-N-1	SCROLL	CAPS	NUM	Capture	Print echo		•



Programmable Dry Contact Time of Day Action

You can assign a dedicated timer to a dry contact. Upon entering the Inverter operating mode, the timer is activated and begins to count down from a user defined value. When the timer reaches zero, the programmed dry contact relay will be activated (Status = ON).

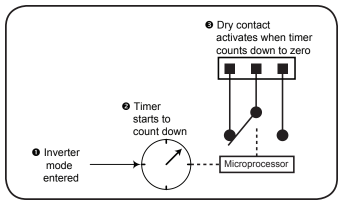


Figure 29 — Programmable Timer Operation

A typical application of this timer controlled dry contact function is to control a traffic light. When the grid power fails, the Alpha FXM goes into the Inverter mode and continues supplying backup power to the traffic light. Since the batteries supplying the backup power have limited capacity, a timer controlled dry contact is usually configured to switch the traffic light into the flashing amber or flashing red mode after a user-defined period to conserve battery power. This setup works fine during non rush hour traffic, but during rush hour, it may be more desirable to keep the traffic light running normally for as long as backup power is available. To address this issue, a new feature called the **Time of Day Action** has been added to deactivate the timer during a user defined time period up to twice each day.

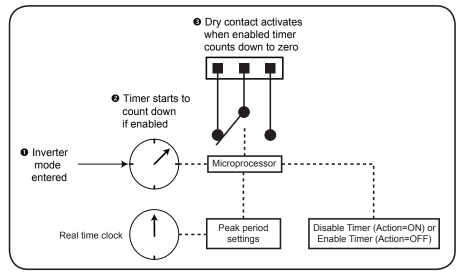


Figure 30 — Time Of Day Action Operation

You can define up to 2 peak time periods of the day:

- 1. Go to the UPS Maintenance > Relay & Load Shed screen.
- 2. In the Time of Day Action Configuration dialogue box, set up the start and end time of the first rush hour under Time Period 1 and the second rush hour under Time Period 2. In this example, during the first time period (7 AM to 9 AM), all 3 timers are disabled (they do not count down at all). Similarly, all timers are disabled during the second time period (3 PM to 6 PM).
- 3. Select ON under each time period. Click the Update button under each time period to store the settings. Confirm your settings in the UPS Monitoring > Relay & Load Shed > Time of Day Action Status screen.

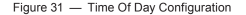
UPS Monitoring
-Input & Output
-Battery & Inverter
-Relay & Load Shed
User Input Status
UPS Maintenance
Unit Configuration
Battery
Inverter
-Relay & Load Shed
ricitay de Loda Orica
Time & Date
Time & Date
Time & Date Password
Time & Date Password User Input
Time & Date Password User Input Alarms & Faults
Time & Date Password User Input Alarms & Faults Event History
Time & Date Password User Input Alarms & Faults Event History Upgrade Files

UPS Specification UPS Monitoring --Input & Output --Battery & Inverter --Relay & Load Shedi --User Input Status UPS Maintenance --Unit Configuration --Battery --Inverter

-Relay & Load Shed -Time & Date -Password -User Input Alarms & Faults Event History Upgrade Files Communications

Load Shed Timer Configuration								
		New (Setting					
Timer 1	2hr Omin Osec	2	• 0	• 0	-			
Timer 2	2hr Omin Osec	2	• 0	• 0	-			
Timer 3	2hr Omin Osec	2	• 0	• 0	-			
	Update Configuration							

Time Of Day Action Configuration					
	Time Period 1	Time Period 2			
ON/OFF	ON 💌	ON 💌			
Hour of Start	7	15 💌			
Minute of Start	0	0 💌			
Hour of End	9	18 💌			
Minute of End	0	•			
	Update	Update			



Relay Programmable Status					
	Current Status	Function			
Relay C1	Off	Timer 1			
Relay C2	Off	Timer 2			
Relay C3	Off	Timer 3			
Relay C4	Off	Disabled			
Relay C5	Off	Disabled			
Relay C6	On	External VDC			

Load Shed Timer Status					
	Time Remaining	Relay Mapping			
Timer 1	2hr Omin Osec	C1			
Timer 2	2hr Omin Osec	C2			
Timer 3	2hr Omin Osec	C3			

Time Of Day Action Status					
	Time Period 1	Time Period 2			
ON/OFF	ON	ON			
Start At	7:0	15:0			
End At	9:0	18:0			

Figure 32 — Time Of Day Action Status

Once the Time of Day Action is configured, the Alpha FXM will automatically disable the timers during the Inverter mode at the defined peak periods.

You can switch off the Time of Day Action by setting one or both time period(s) to **OFF**. The dry contact will be activated by the timer regardless of the peak period settings.

017-230-B3 Rev C

Time & Date

Is used to set the Alpha FXM date and time.

UPS Specification UPS Monitoring	Time and Date Se	ttings	
-Input & Output		Current	New
-Battery & Inverter	Synchronize Time with Co	omputer	
Relay & Load Shed	24 Hour Clock	Off	On Off
User Input UPS Maintenance	Daylight Savings Time	Off	On Off
Unit Configuration	Set Date	2000-16-12	December 💌 16 💌 2000 🛨
Battery	Set Time	09:50:59 PM	09 🔻 50 💌 31 💌
Inverter			AM PM
Relay & Load Shed Time & Date	Date Format	YYYY-DD-MM	YYYY-DD-MM
Password User Input		Update Configuration	n
Alarms & Faults			

Figure 33 — UPS Maintenance: Time & Date screen

Password

Is used to set the Alpha FXM password. The factory set password is "user".

UPS Specification UPS Monitoring Input & Output	Novus Password Confi	iguration
Battery & Inverter	New Password	****
Relay & Load Shed User Input	Confirm New Password	****
UPS Maintenance Unit Configuration Battery Inverter Relay & Load Shed Time & Date Password User Input Alarms & Faults		Change Password

Figure 34 — UPS Maintenance: Password screen

The password is limited to 4 alphanumeric characters. The software will not accept more than 4 characters.

User Input

Three programmable User Inputs exist. Their functions are similar to the Dry Contact relays. Supported functions include: (a) Shutdown, (b) User Alarm and (c) Self Test.

nput & Output Battery & Inverter	User Inp	ut Configuratior	1				
Relay & Load Shed		Input 1		Input 2		Input 3	
Jser Input Status	Туре	Edge Trigger	•	Edge Trigger	•	Level Toggle	•
S Maintenance	Level	Low	•	Low	•	Low	•
Jnit Configuration	Action #1	None	•	None	•	User Alarm On	•
	Action #2	None	•	None	•	User Alarm Off	•
Relay & Load Shed		Update		Update		Update	
Password							
Jser Input							

Figure 35 — UPS Maintenance: User Input screen

Any user input can be configured to perform a certain action in response to different trigger types and logic levels. For example, if you want the Alpha FXM to issue an intrusion alarm when the door is opened, you will need to wire the door with a switch that triggers a user input every time the door is opened. The following procedure describes how User Input 1 can be configured as an intrusion alarm input.

Procedure

1. Select **UPS Maintenance > User Input** to display the **User Input Configuration** window.

UPS Specification UPS Monitoring Input & Output	User Inp	out Configuration		
Battery & Inverter Relay & Load Shed		Input 1	Input 2	Input 3
User Input Status	Туре	Edge Trigger 💌	Edge Trigger 💌	Edge Trigger 💽
UPS Maintenance	Level	Edge Trigger Level Toggle	Low	Low
Unit Configuration Batterv	Action #1	Level Alternative	None	None
Inverter	Action #2	None	None	None
Relay & Load Shed Time & Date		Update	Update	Update
Password <mark>User Input</mark> Alarms & Faults				

Figure 36 — User Input Configuration: Setting the Trigger Type

- 2. In the Input 1 column, select the **Type** down arrow to display the 3 types of available triggers: Edge Trigger, Level Toggle, and Level Alternative. For more information on how triggers work, see "Types of Trigger".
- 3. Select Edge Trigger.
- 4. Select **Low** from the **Level** drop down menu. The User Input will go to logic level "low" whenever it is triggered.
- 5. Select User Alarm On from the Action #1 drop down menu.

UPS Specification UPS Monitoring Input & Output	User Inp	out Configuration				
Battery & Inverter Relay & Load Shed		Input 1 Input 2 Input 3				
-User Input Status	Туре	Edge Trigger	Edge Trigger	Edge Trigger 💌		
PS Maintenance	Level	Low	Low	Low		
Unit Configuration Battery	Action #1	Low High	None	None		
Inverter	Action #2	None	None	None 💌		
Relay & Load Shed Time & Date		Update	Update	Update		
Password User Input Jarms & Faults						

Figure 37 — User Input Configuration: Setting the Logic Level

6. Click the **Update** button and enter the password to confirm if required.

UPS Specification UPS Monitoring Input & Output	User Inp	ut Configuration		
Battery & Inverter Relay & Load Shed		Input 1	Input 2	Input 3
-User Input Status	Туре	Edge Trigger 🗾	Edge Trigger 🗾	Edge Trigger 🗾
UPS Maintenance	Level	Low	Low	Low
Unit Configuration Battery	Action #1	None	None 🗾	None
Inverter	Action #2	None Self Test	None 💌	None
Relay & Load Shed Time & Date Password User Input		User Alarm On User Alarm Off Shutdown On Shutdown Off	Update	Update
Alarms & Faults				

Figure 38 — User Input Configuration: Setting an Action

1. Check the User Input Current Status at the UPS Monitoring > User Input Status page.

		UF		00000000 A
JPS Specification JPS Monitoring Input & Output	User Input	Current Status		
-Battery & Inverter		Input 1	Input 2	Input 3
Relay & Load Shed User Input Status	Туре	Edge Trigger	Edge Trigger	Edge Trigger
PS Maintenance	Level	Low	Low	Low
Unit Configuration Battery	Action #1	User Alarm On	None	Shutdown On
Dattery Inverter Relay & Load Shed	Action #2	None	None	Shutdown Off

Figure 39 — User Input Current Status

Perform a quick test by shorting the User Input 1 dry contact pin (Pin 19 of C6) to ground (Pin 22 of C6) with a short length of PVC insulated electronic wire. This will trigger the Alpha FXM to issue a User Input Alarm as shown below.

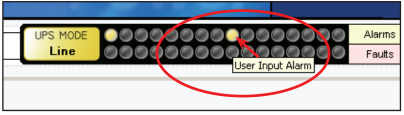


Figure 40 — User Input Current Status

Hovering the cursor over the amber indicator will display the corresponding context sensitive message.

Operation

Many of the screens used for Ethernet communications look and function the same and contain the same information as the Alpha UPS Monitor screens. There are additional screens only available with Ethernet communications which are detailed below.

Configure Site Information

This screen is used to enter site location information into the UPS's memory.

Alpha Techno FXM Communicatio	UPS MODE	
UPS Specification UPS Monitoring	Site Information	
UPS Maintenance Alarms & Faults	Site Name	FXM Supervisory
Event History	City	Burnaby
▶ Upgrade Files	Prov./State/Region	B.C.
Configure Site Information Communications	Country	Canada
	Contact Name	Alpha Technical Support
	Phone Number	604-430-1476
Communications		604-430-1476

Figure 41 — Alpha UPS Monitor: Configure Site Information

Communications

• Configure TCP/IP is used to set the UPS's IP or TCP address.

		Alarms	
UPS Specification	Internet Protocol (TCP/IP) Proper	rties	
 UPS Monitoring UPS Maintenance 	Obtain an IP address automatically		
▶ Event Manager	IP address	10.1.24.101	
▶ Upgrade Files	Subnet mask	255.255.252.0	
Configure Site Information	Default gateway	10.1.27.254	
and the second	Obtain DNS server address automatically		
Communications	Obtain DNS server address autom	atically	
Communications Configure TCP/IP Configure SNMP	Obtain DNS server address autom Preferred DNS server	atically 10.1.0.2	

Figure 42 — Alpha UPS Monitor: UPS Communications screen

- Configure SNMP is used to set the UPS for use with SNMP communications.
- Email Notification tells the card to send an e-mail message whenever selected UPS events happen.
- Test Email is used to test email settings

The **Test Email** menu item tests the operation of the email notification option. Mail server settings can be tested as well.

- 1. Select **Communications** > **Test Email**.
- 2. If settings have already been saved with the Email Notification option, they will appear under:
 - Test Email Server Settings (with a check mark next to Same as Email Notification) and

• Test Email Destinations

- 3. If necessary, modify the mail server settings and press the **Update Configuration** button to save the settings.
- 4. In the **Test Email Destinations** box, use the default email address or add one if none is specified. Add a subject and test message.
- 5. Press the **Start Email Test** button.
- 6. When the test starts running, log messages are displayed in **Test Email Log** text area.
- 7. If after the test is finished, the test email does not arrive at its destination, copy the text from **Test Email Log** and email it to Alpha's tech support: alpha@alpha.com.

Alpha Techno FXM Communication	logies Module	Power >
	UPS MODE	
	Line	00000000000000000000000000000000000000
UPS Specification	Test Email Server	r Settings
▼UPS Monitoring	Same as Email N	Votification
⊠Input & Output ⊠Battery & Inverter	SMTP Server Addres	SS S
Relay & Load Shed	SMTP Server Port	
User Input	From Address	
▼UPS Maintenance	From Address	
🔀 Unit Configuration		Update Configuration
🔀 Battery		
💽 Inverter		
Relay & Load Shed	Test Email Destin	nations
Time & Date		Settings below will be used for the test
User Input	To:	Settings below will be used for the test
▼Event Manager		
Alarms & Faults	CC:	
Event History	Subject:	
All Events		This is FXM test email.
▼Upgrade Files	Message:	
🖸 Upgrade Novus Firmware	Wessuge.	
Upgrade Com Module		
Configure Site Information		
Configure TCP/IP		Start Email Test
Configure SNMP	L	
Email Notification		
🔀 Test Email	Test Email Log	
🔁 Keep Alive	No Test in Progress	

Figure 43 — Test email feature

Restoring All Parameters to Default Values

The purpose of this command is to reset the Alpha FXM to the factory default state. See "Table Q — List of Parameters" on page 58 for a list of parameters that will be restored to their default values.



CAUTION!

This command resets all parameters that are user-configurable. All previously programmed operation will be lost. Implement a backup plan for mission critical operations. This command is password protected.

The default command can be issued via the RS-232 HyperTerminal or the RS-232 GUI as follows:

- RS-232 HyperTerminal type **default:all** and **press Enter**. **Enter the password and the** Alpha FXM returns ***default** as confirmation.
- RS-232 GUI From the UPS **Maintenance > Unit Configuration** screen, click the Restore Defaults button. Enter the password to execute the command.

UPS Specification	Unit Configuration			
UPS Monitoring —Input & Output		Current Status	New S	etting
-Battery & Inverter	Unit Name / ID	1111		
Relay & Load Shed User Input Status	Output Shutdown	Off	On	Off
UPS Maintenance	Bypass Mode	Off	On	Off
-Unit Configuration	Power Quality or AVR	AVR	PQ	AVR
Battery Inverter	Sense - Normal or Generator	Normal	Normal	Gen
Relay & Load Shed Time & Date	Frequency	60 Hz	60	∇
Password	Rated Input Voltage	120 VAC	120	-
User Input	Rated Output Voltage	120 VAC	120	•
Alarms & Faults Event History	Line Qualify Time	3sec	3	•
Upgrade Files Communications	Status Refresh Time	4sec	3	
	Restore Defaults		Update Cor	figuration

Figure 44 — Restore all default commands

Table Q — List of Parameters

Maximum battery charging current
Temperature compensation of battery charging
Maximum allowable duration of output short circuit before shutdown
Property settings of programmable user input #1
Action #1 setting of programmable user input #1
Action #2 setting of programmable user input #1
Property settings of programmable user input #2
Action #1 setting of programmable user input #2
Action #2 setting of programmable user input #2
Property settings of programmable user input #3
Action #1 setting of programmable user input #3
Action #2 setting of programmable user input #3
Start hour of rush hour of time of day action period #1
Start minute of rush hour of time of day action period #1
End hour of rush hour of time of day action period #1
End minute of rush hour of time of day action period #1
Start hour of rush hour of time of day action period #2
Start minute of rush hour of time of day action period #2
End hour of rush hour of time of day action period #2
End minute of rush hour of time of day action period #2
Scheduled events
Format setting of date display on LCD
Line qualify time
Time setting of periodical self-test (minute) (hh:mm)
Inverter off delay setting
RS-232 baud rate
Number of weeks setting of periodical self-test
Day of the week setting of periodical self-test
Time of the day setting of periodical self-test
Battery low warning threshold setting (%)
Self test duration setting (minutes)
Internal temperature setting to turn on cooling fan
Load shed timer1 duration
Load shed timer2 duration
Load shed timer3 duration
Programmable dry contact #1 setting
Programmable dry contact #2 setting
Programmable dry contact #3 setting
Programmable dry contact #4 setting
Programmable dry contact #5 setting
Programmable dry contact #6 setting
Password setting

Alarms & Faults

This read-only screen shows the operating status of the Alpha FXM. When the fault or alarm indicators on the horizontal bar are illuminated, place the mouse cursor over the light to display the context sensitive message.

UPS Specification	Alarms & Faults	
UPS Monitoring Input & Output	Alarms	Faults
-Battery & Inverter	Over Load	Overload Fault
Relay & Load Shed User Input	FAN Alarm	Short Circuit
UPS Maintenance	Battery Test	Intl Temp Fault
Unit Configuration	Batt Temp High	Output Over Voltage
Battery Inverter	Batt Temp Low	Output Volt Low
	Batt Low Warning	Battery Over Voltage
Time & Date	Temp Probe Unplug	Batt Volt Low
Password	In Freq Out Of Range	F07
User Input Alarms & Faults	User Input Alarm	Battery Fail
Event History	Batt Breaker Open	Backfeed
Communications	Weak Battery	F10
	Invalid Software	F11
	AC Breaker Open	F12
	A13	F13
	A14	F14
	A15	F15

Figure 46 — Alpha UPS Monitor: UPS Alarms & Faults screen

Event History

This screen shows the last 200 events recorded by the Alpha FXM. Choosing a number in the Event Index dropdown box and then clicking on the **View Selected** button will display the updated information about the selected event.

UPS Specification UPS Monitoring	Event History				
-Input & Output					
 Battery & Inverter 	Number of Events	100			
—Relay & Load Shed —User Input	Event Index	1 🔹			
UPS Maintenance	Time	2000-09-12 20:22:50			
Unit Configuration	UPS Mode	Standby			
-Battery -Inverter -Relay & Load Shed	Clear History View	Selected View All			
-Time & Date	Alarms	Faults			
Password	Over Load	Overload Fault			
User Input Alarms & Faults	FAN Alarm	Short Circuit			
Event History	Battery Test	Intl Temp Fault			
Communications	Batt Temp High	Output Over Voltage			
	Batt Temp Low	Output Volt Low			
	Batt Low Warning	Battery Over Voltage			
	Temp Probe Unplug	Ø Batt Volt Low			
	In Freq Out Of Range	F07			
	User Input Alarm	Ø Battery Fail			
	Batt Breaker Open	Backfeed			
	Weak Battery	🖉 F10			
	Invalid Software	F11			
	AC Breaker Open	F12			
	A13	F13			
	A14	🖉 F14			
	A15	F15			

Figure 45 — Alpha UPS Monitor: UPS Event History screen

To view all the events, click on the **View All** button to open the **Event Log Monitor** window. Clicking on the **Clear History** button clears the log. This action cannot be undone.

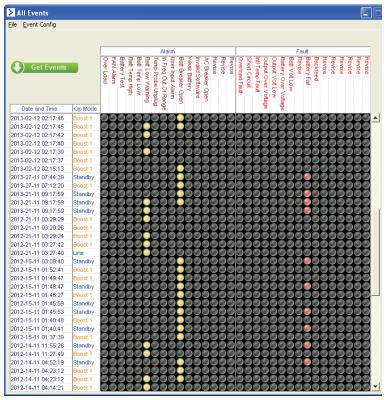


Figure 47 — Alpha UPS Monitor: Event Log Monitor screen

In the **Event Log Monitor** window, the events are displayed by date and time. Scroll up and down the list to select the events you want to see. To download the latest events from the Alpha FXM, click on the **Get Events** button. This process may take a few minutes. When the process is finished the events can be saved to an event file by selecting File > Save As.

To build a complete history of events for an Alpha FXM, save all the downloaded events from the unit to the same event file. A maximum of 200 events can be stored on the Alpha FXM. The oldest events are replaced by the newest ones. However, saving to the same event file gives the option of appending to an existing event file when selecting File > Save As.



Figure 48 — Event Log Monitor, Open Event File window

To view a previously saved event log without downloading any new events from the Alpha FXM and overwriting the saved event file, select **File > Open** and navigate to the saved event log file.

When opening or saving event log files, only files with the extension 'evt' can be opened or closed. This is the file type associated with event log files in the Alpha UPS Monitor.

Upgrade Files

This feature is available only on Alpha FXM UPS equipped with the network interface card factory option.

To upgrade the Alpha UPS Monitor firmware, browse to the .bin file and click OK to start the upload. This may take a few minutes to complete.

Alpha Technologies	Power
	UPS MODE OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
UPS Monitoring Input & Output Battery & Inverter Relay & Load Shed	grade Novus Firmware Path fxm1100_cxc_app.bin Jpload Successful. Installation is in progress

Figure 49 — Alpha UPS Monitor: Upgrade Firmware

To upgrade the Communication module, browse to the .ezip file and click OK to start the upload. This may take a few minutes to complete.

Alpha Techno FXM Communication	
	UPS MODE OCCUPATION Alarms Boost 1
 UPS Specification UPS Monitoring Input & Output Battery & Inverter Relay & Load Shed User Input UPS Maintenance Event Manager Upgrade Files Upgrade Com Module Configure Site Information Communications 	Upgrade Com Module File Path Please wait while firmware is being uploaded

Figure 50 — Alpha UPS Monitor: Upgrade Communication Module

Communications

This screen changes the Alpha FXM's communication parameters. The RS-232 Baud Rate cannot be changed.

UPS Specification UPS Monitoring	RS-232 Commu	nications			
Input & Output Battery & Inverter		Current	New		
	COM Port	COM 1	COM 1	-	
Relay & Load Shed User Input	Baud Rate	2400	2400	-	
UPS Maintenance		Update Configuration			
Battery -Relay & Load Shed -Time & Date -Password User Input Alarms & Faults Event History Communications	5				

Figure 51 — Alpha UPS Monitor: UPS Communications screen

5.11 Communicating Via The Intranet or Internet

If the Alpha FXM is equipped with the optional, factory-installed FXM communication module, then the internet or a company intranet can be used to communicate with the Alpha FXM. In addition, the Alpha FXM can be monitored and controlled via a web browser or with SNMP protocols.

5.11.1 Installation and Set Up

The following tools and materials are needed:

- Computer with network card and web browser.
- Cross over cable or hub.
- The UPS's: Final IP Address and Subnet Mask and if needed the Default Gateway and the DNS Server addresses.

¢ c

CAUTION!

To successfully complete this procedure, you should have a working knowledge of network protocols and how to configure them. Consult your network administrator for details.

If multiple UPS's are installed on the same network, configure each unit's IP address before the installation. Each UPS on the network MUST have its own unique IP address See "Communications, Configure TCP/IP".

5.11.2 Procedure

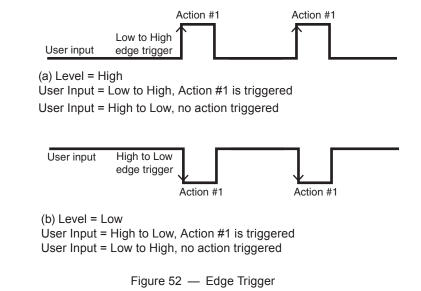
- 1. Connect the Alpha FXM to the computer with either the cross over cable or a hub.
- 2. Switch on the computer.
- 3. Configure the network card to talk to the FXM communication module. The module's default address is http://192.168.0.90.
- 4. Type the IP address into the browser and press ENTER. The input and output screen appears. See "UPS Monitoring".
- 5. Go to the communications screen, "Configure TCP/IP", and configure the TCP/IP properties according to your network's requirements. Press the Apply Settings button. The screen will prompt for the password. The factory default password is "user".
- 6. Connect the Alpha FXM to the configured network according to your new properties.
- 7. Access the Alpha FXM according to the new network properties.

5.11.3 Types of Trigger

There are 3 types of trigger:

Edge trigger

When the user input changes from one state to the other, the Alpha FXM is triggered to perform Action #1. If the level is set to High, the action will be triggered by a Low to High edge (leading edge). If the level is set to Low, the action will be triggered by the High to Low edge (falling edge).



Level Toggle

When the Level is set to High, the Alpha FXM is triggered to perform the other action when the user input changes from Low to High. If the input then changes from High to Low, Action #2 will be triggered. In other words, a level change in the user input will trigger an action toggle between Action #1 and #2.

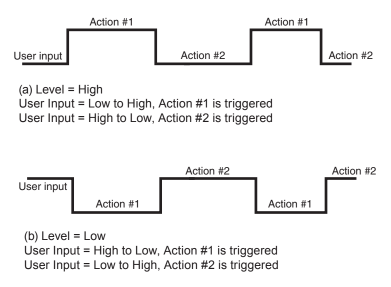


Figure 53 — Level Trigger

Level Alternative

When the level is set to High, the Alpha FXM is triggered to perform the next action when the user input changes from Low to High. If the input then changes from High to Low, no action will be triggered because the level is set to High. In other words, only a Low to High user input level triggers an action when Level is set to High. Similarly, when Level is set to Low, the Alpha FXM will trigger an action only with a High to Low user input.

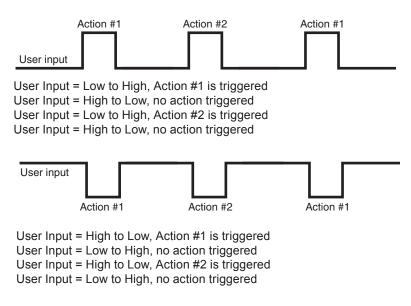
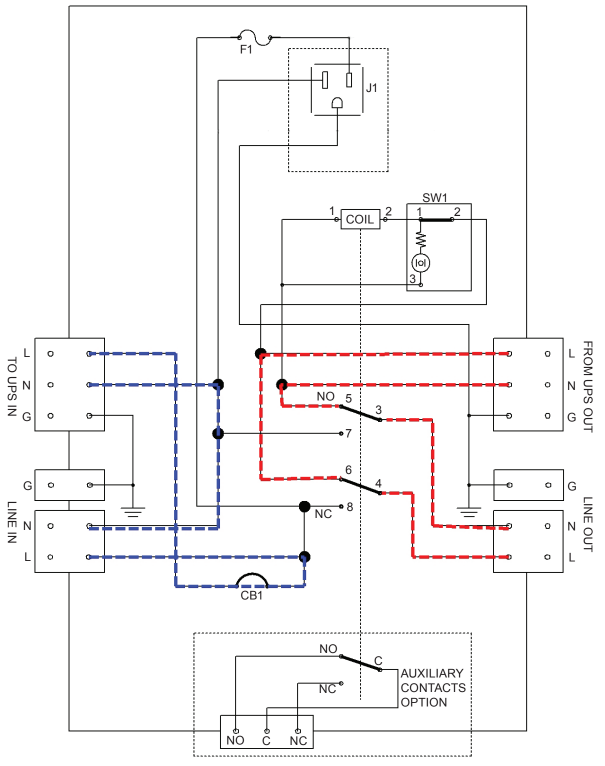


Figure 54 — Level Alternative

5.12 UATS operation and schematics

This section describes the operation of the UATS. Figure 55 shows the power paths during the normal UPS mode of operation. In this mode, power flows from utility Line In through CB1 (closed) to UPS In, through the UPS module and back via "From UPS Out". With SW1 closed (UPS), the relay coil is energized and power from the UPS is routed to "Line Out". The output power is monitored and conditioned by the UPS.





WARNING!

The UPS is still energized and AC power is present at its output.

In this mode, power flows from the utility (Line In) through CB1 (closed) to the UPS In, through the UPS module and back via "From UPS Out". However with SW1 opened (Bypass), the relay coil is not energized and utility power is routed to "Line Out". The UPS is therefore bypassed and the output power follows the utility input from Line In, which is neither monitored nor conditioned. Any fluctuations in the Line In power will be directly transmitted to the Line Out output.

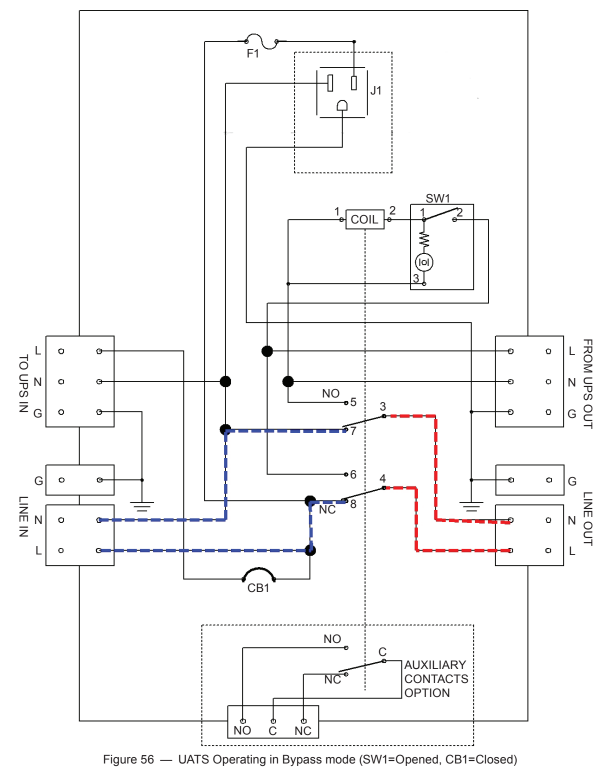


Figure 57 shows the power paths in the Bypass - Service mode of the UATS. In this mode, power flows directly from the utility (Line In) to the Line Out. With CB1 opened (Service), no power appears at the AC input of the UPS, which makes it safe for the service personnel to disconnect the AC input wiring and remove the UPS for servicing.

WARNING!

The UPS must be powered off and disconnected from the batteries before removing it from service. Refer to "5.1 Switching the Alpha FXM On and Off" on page 20.

In the Bypass mode, the output power is neither monitored nor conditioned. Any fluctuations in the Line In power will be directly transmitted to the Line Out output.

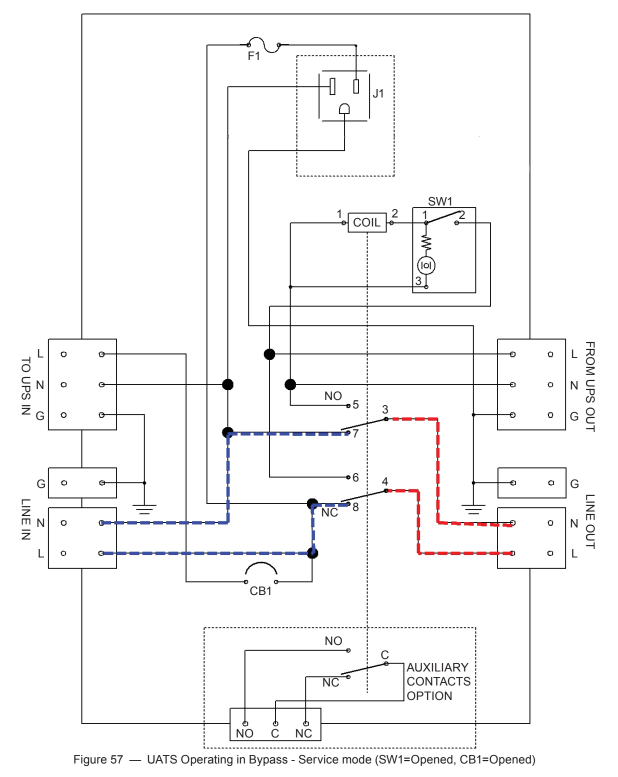


Figure 58shows the power paths in the Inverter mode of the UATS. In this mode, there is no AC power supply to the UPS AC input (CB1=Opened). The output power is derived solely from the UPS operating in inverter (back-up) mode. Alpha does not recommend this mode for providing backup power to critical loads because the UPS will shut down as soon as backup battery string voltage falls out of specification.

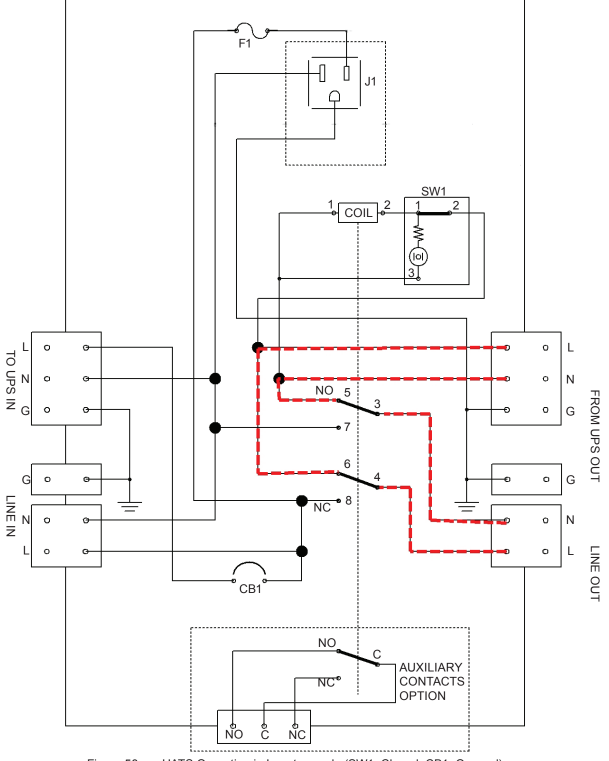


Figure 58 — UATS Operating in Inverter mode (SW1=Closed, CB1=Opened)

The table below summarizes the operating modes of the BBS

Table R — BBS Operating Modes				
Rocker switch Position	CB1	Operating Mode		
UPS	ON	UPS (Normal Operation)		
Bypass	ON	Bypass		
Bypass	OFF	Bypass - Service		
UPS	OFF	Inverter*		
* The Battery Back System is providing AC power to the load from the batteries.				



CAUTION!

The NEMA 5-15R simplex AC output receptacle is rated for 120 VAC, 15 A.

6. Maintenance

6.1 Updating the Software

The Alpha FXM firmware can be reinstalled or updated to the latest version with this procedure.

If your Alpha FXM is provided with the factory-installed FXM communication module, the firmware upgrade can be done via an intranet or internet connection.

You will need the following items:

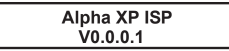
- RS-232 connection cable to the Alpha FXM.
- **uBug12** software must be installed. It is available for download at www.alpha.ca\downloads.

Note: When installing uBug 12, a warning notification may appear: "Tera Term Pro not installed". Click OK. Tera Term Pro is not used.

• Alpha's firmware must be installed. It can be accessed with your computer and downloaded at www.alpha. ca\downloads.

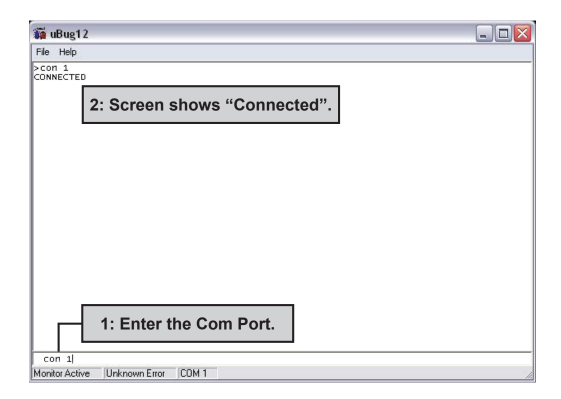
6.1.1 Procedure

- 1. Switch off the Alpha FXM.
- 2. Connect the RS-232 cable if it is not already connected.
- 3. While pressing and holding the **SELECT** button, switch on the battery circuit breaker. The LCD panel shows **Alpha XP ISP**.



4. Start uBug12.

5. Type (all lower case) **con**(1 space)**1**(or the number of the computer's comm port you are using) and press **ENTER**. The screen shows **CONNECTED** when the connection is established.



6. In the **uBug12** screen, type (all lower case) **fbulk** and press **ENTER**. The erase pop-up appears. It disappears when the Alpha FXM's memory is erased. If an error message appears, send the **fbulk** command again.

e Help				
on 1 NNECTED				
		2: Erase po appears		
		Erasing.	••	
	1: Type f	bulk.		
nitor Active	No Error	COM 1		

In the uBug12 screen, type (all lower case) fload(1 space);b and press ENTER. A pop-up appears asking you to locate the new firmware. Look for a "sx record" (*.sx). Select this new firmware. The fload pop-up appears.

	Look jn:	Besktop		•	💣 🔲 •	
uBug12 Help INECTED WICK oad ;b	Recent	My Network P My Computer My Document		ook for a file.		
	My Computer My Network Places	File name:	FXM_1100_500_27T.sx		•	<u>O</u> pen
		Files of type:	S19, S2, Sx Records		-	Cancel
oad ;b nitor Active No Error	pe fload ;	b.				

8. When the software has finished loading into the Alpha FXM, the pop-up shows "Loaded OK in (xx) seconds." If an error message appears, switch off the Alpha FXM and start over again. It should not take more than one or two restarts to load the software. If problem persists, contact Alpha technical support.

🙀 uBug12	_ 🗆 🗙
File Help	
File Help >con 1 CONNECTED >fbulk >fload ;b LOADED OKAY: 6.3878847Sec. Tranfer rate was 10.3712Kb/sec Firmware is loaded.	
1	
Monitor Active No Error COM 1	1.

- 9. Type (all lower case) exit and press ENTER. The uBug12 screen disappears.
- 10. Switch of the battery breaker.
- 11. To check if the installation was successful, switch on the battery breaker. The LCD's logo screen should appear as follows. If it shows "**Alpha XP ISP**" as shown in Step 3, try installing the firmware again.

Alpha	120/60/N
FXM	LINE

6.2 Testing and Replacing the Batteries

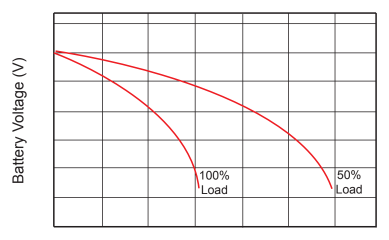
6.2.1 Battery life

Batteries lose their ability to store power as they age. Regularly test the batteries to ensure that they can continue providing reliable service. Battery life is reduced by three major factors:

- Temperature higher ambient temperatures, especially above 25°C, will reduce battery life. For example, an average operating temperature of 27°C will likely reduce the life of the battery by 25%. Ensure that the Alpha FXM and batteries are situated in a well ventilated area with adequate temperature control. A cool environment is preferable.
- Number of discharge cycles the more frequent the batteries are discharged, the shorter the battery life. Frequent power outages imply the need for more frequent battery replacement.
- Depth of discharge the longer the batteries are required to provide back up power, the shorter the battery life. Frequent full discharging and the associated recharging of the batteries reduces the life. Shut down the electrical load or return to primary power as soon as possible to extend the battery life.

6.2.2 Battery Run Time

The chart below shows typical run times (time to full discharge) for the standard batteries supplied with this unit. These runtimes are for batteries in new and good condition. The run time performance will deteriorate over time in a progressively decreasing curve.



Discharge Rate Characteristics

Discharge Time

Figure 59 — Typical Discharge Characteristics for Lead Acid Batteries

6.2.3 Battery Maintenance

The batteries supplied with this unit are sealed and maintenance free. Regularly ensure that all connectors are tight and free of corrosion. The presence of corrosion, swelling of the battery case, or distortion in the shape of the case suggests that the batteries need to be replaced.

6.2.4 Battery Conductance Test (Optional)

- 1. Place the conductance meter probes across Battery #1.
- 2. Record the voltage and Siemens values in a log book.
- 3. Repeat for batteries #2, #3 and #4.

A new AlphaCell 180GXL battery has a conductance reference value of 1100 Siemens at 25°C. When this value drops to 550 Siemens or 50% of the new battery reference value, the battery capacity is suspect of being below 80% and should be evaluated further. When the temperature of the batteries is not between 20°C and 30°C, use the following temperature compensation values.

Table S — Battery Temperature Compensation Values				
Battery Temperature	Reference Value New 180GXL	Suspect Value		
35°C or higher	1183	592		
30°C	1140	570		
25°C	1100	550		
20°C	1063	532		
15°C	1028	514		
10°C	995	498		
5°C	965	483		
0°C or colder	936	468		

6.2.5 Replacing the Batteries

Replace the batteries according to the results of the self test or the presence of terminal corrosion, swelling of the battery case, or distortion in the shape of the case. New batteries will normally provide longer run times than older ones. Larger capacity batteries may be available. Contact Alpha Technical Support (1 888 462 7487) to order replacement batteries or to obtain assistance. On-site service may be available in your area.

Tools and Materials Required

- AC/DC voltmeter or multimeter.
- Labels or masking tape and marker.
- Torque wrench.
- Slot head screwdriver to fit the terminal blocks.
- High strength, flame-proof tape such as duct tape.
- Battery terminal corrosion inhibitor (such as NOCO Company's NCP-2 or Sanchem Inc. No-Ox ID Grease "A").



Read and understand the battery safety instructions in "Product Safety Information".

CAUTION!

Make sure all the replacement batteries are of the same type and rating. Failure to do so could result in improper charging and damage to the batteries.

The Alpha FXM cannot provide backup battery power while the batteries are being replaced. If the line becomes unqualified while the batteries are being replaced, the Alpha FXM shuts down and no power is provided to the load.

Procedure

- 1. The Alpha FXM must be in the Line state. If it isn't, wait until the line is qualified before proceeding.
- 2. Switch the Alpha FXM into the Bypass State by doing one of the following:
 - a. From the Alpha FXM control panel, navigate to the UPS Control Menu > INV BYPASS. Press the SELECT button once OFF is flashing. Press the SCROLL button once ON is flashing. Press the SELECT button once ON is displayed continuously, indicating that the Alpha FXM has been switched into the Bypass state.
 - b. From the Alpha UPS Monitor main screen, go to the UPS Maintenance > Unit Configuration screen. Switch on the Bypass Mode by clicking the ON button and then the Update Configuration button. The Alpha FXM responds by displaying a "Bypass State" alarm. This is normal and does not indicate a problem. It will clear itself when the Bypass state is subsequently disabled.
- 3. Switch off the battery circuit breaker.
- 4. Replace the batteries.
- 5. Switch on the battery circuit breaker.
- 6. Switch the Alpha FXM out of the Bypass state by switching the **Bypass Mode** OFF.

6.3 Preventative Maintenance

Perform preventative maintenance on the Alpha FXM module every 6 to 12 months. For mission critical applications such as backup traffic intersections, more frequent maintenance should be done. Proper implementation of the following procedure will insure that your system continues to provide reliable backup power in the event of a utility power failure.

6.3.1 Tools and Materials Required

- Wrench set.
- Labels and marker to number batteries.
- Conductance meter for optional conductance test.

6.3.2 Procedure

- 1. Inspect the Alpha FXM and wiring for any physical damage. Repair or replace as required.
- 2. Verify that all connections are securely fastened. Tighten if necessary.
- 3. Inspect the batteries for cracks or swelling. Replace all four batteries if any of the batteries are cracked or swollen. Replace only a faulty battery if an Alphaguard battery balancer is installed.
- 4. Inspect the battery terminals for corrosions. Clean and apply a corrosion prevention compound such as NOCO Company NCP-2 or Sanchem Inc. NO-OX-ID if required.
- 5. Re-tighten the battery terminal bolts on Insert Terminal batteries. Re-torque the battery terminal bolts on Flag Terminal batteries to the manufacturers specifications on if required.
- 6. Label the batteries #1, #2, #3 and #4. The battery negative cable from the Alpha FXM is connected to Battery #1, and the battery positive cable from the Alpha FXM is connected to Battery #4.
- 7. Verify that the battery temperature probe is securely taped to the side of either battery #2 or #3.

6.3.3 Operational Test

- 1. Activate the Alpha FXM self-test function.
- 2. After passing the self-test, disconnect the AC input to the Alpha FXM to trigger the Alpha FXM into the backup (Inverter) mode.
- 3. Let the Alpha FXM operate in the backup mode for approximately 10 minutes.
- 4. Measure the individual battery voltages while the Alpha FXM is operating in the backup mode. There should be no more than 0.6 volts difference between the highest battery voltage and the lowest battery voltage.

A battery that measures 2 V lower than the other three batteries in the string probably has a shorted cell. Replace all four batteries.

Three batteries in the string measuring the same voltage and one battery measuring several volts higher indicates an open cell in the battery with the higher reading. Replace all four batteries.

- 5. Verify that there is no Low Battery Alarm.
- 6. Reconnect the AC input.

7. Troubleshooting

When the front panel alarm LED is illuminated or flashing, the Alpha FXM has a malfunction. The alarm and fault submenus describe the malfunction. The Alpha UPS Monitor can also be used for troubleshooting.

7.1 Procedure

- 1. Press the **SELECT** button.
- 2. The LCD may display one or more conditions in the following table.
- 3. Press the **SCROLL** button to see if more than one malfunction is present.
- 4. To clear the malfunction from the screen, press and hold the **SELECT** button for 5 seconds.

Table T — Alarm Submenu				
LCD Shows	Problem Description	What To Do		
Over Load	The Alpha FXM is overloaded.	Remove excess loads.		
Batt Temp High	The battery temperature is above the specification limit.	If used, ensure that the battery fan is working. Contact Alpha Technical Support to purchase an upgrade if required.		
Batt Temp Low	The battery temperature is below the specification limit.	Use optional battery heating mats or heater. Contact Alpha technical support to place the order.		
Batt Low Warning	The batteries are almost discharged. Also see "5.9.4 Adjusting and Controlling the Alpha FXM" on page 35, #35: Low Battery Warning Voltage".	Ensure that the Alpha FXM charger is working. If the charging voltage is low, the battery may need to be replaced.		
FAN Alarm	The fan has failed.	Contact Alpha technical support. The fan is not a replaceable part.		
Temp Probe Unplug	The temperature probe is unplugged.	Plug it back into the Alpha FXM or change the probe.		
User Input Alarm	When the user input is shorted. See "User Input: S2".	Check the user input parameters.		
In Freq Out Of Range	The line frequency is outside of the Alpha FXM's allowable range. The Alpha FXM goes into Inverter mode.	Info only.		
Weak Battery	The battery is being monitored continuously in the background in Line mode. This alarm is issued if the battery did not pass the background scan.	Check the battery life and replace the battery if necessary.		
Battery Test	The Alpha FXM is performing a battery test.	Info only.		
Batt Breaker Open	The battery breaker is opened.	Ensure the battery breaker is functioning.		
Wrong_Softwre	The Alpha UPS Monitor is invalid (either version or p/n).	Contact Alpha technical support.		

Table U — Fault Submenu				
LCD Shows	Problem Description	What To Do		
Overload Fault	The load draws more power than the Alpha FXM can provide. This can lead to an automatic Alpha FXM shutdown.	Remove excess loads.		
Short Circuit	The load has a short.	Check the output. Remove the faulty load if necessary.		
Intl Temp Fault	The Alpha FXM's internal temperature is too high and could cause an automatic Alpha FXM shutdown.	Verify that the fan is not blocked and that it is working by performing a battery test. Also See Fan Fail Alarm.		
Output Over Voltage	The output voltage is above or below	Info only.		
Output Voltage Low	the Alpha FXM's specifications.			
Battery Fail	In Inverter mode, the battery voltage has dropped below a specified level. This fault is triggered and the inverter shuts down. This fault is also known as a Low Battery Shutdown or Bad Battery.	Info only. The Alpha FXM will recharge the battery when the Alpha FXM requalifies the line.		
Backfeed	A relay inside the Alpha FXM has failed. It cannot be fixed in the field.	DANGER: Do NOT touch the AC input terminals. Contact Alpha Technical Support.		
Battery Over Voltage	Battery voltage is abnormally high.	Check the voltage at the battery voltage test points. Ensure that the battery is in good working condition. Replace the battery if necessary.		
Batt Volt Low	Battery voltage is low and is close to the self-kill level.	Ensure that the Alpha FXM charger is working. If the charging voltage is low, the battery may need to be replaced.		

Table V — Problems Not Reported by System			
Symptom	Problem Description	What To Do	
No LCD display even when the Alpha FXM is powered on	The LCD may not function below -15°C. This does not affect the normal operation of the Alpha FXM.	Bring the operating temperature above -15°C and the LCD display will gradually resume operation.	
Date and time reset to 00:01:00 and 00:00:00	The backup lithium coin battery may need to be replaced. This is possible if the Alpha FXM has been in storage or switched off for a prolonged period. The average operating life of the lithium coin battery is about 5 years.	Replace the lithium coin battery. Caution : This must be performed by a qualified service personnel. Dispose of used batteries according to your local laws and jurisdictions.	
No AC Output	AC Output breaker may be open	Reset AC Output breaker	
No AC input to the FXM breaker	UATS breaker may be open	Close breaker.	

Table W — Problems With UATS/UGTS			
Symptom Problem Description What To De		What To Do	
No output from 5-15R receptacle (120 V model)	Fuse is opened	Replace fuse with the provided 15 A fuse. Type ferrule 1/4" x 11/4" 15 A, 250 V, slow blow, p/n 460-043-10	

8. Specifications

Table X — Mechanical Specifications				
Parameter	Value			
Dimensions H x W x D mm (in)	133 x 394 x 222 (5.22 x 15.5 x 8.75)			
Weight without batteries kg (lb)	15.9 (35)			
Color	Black			
Mounting	Shelf, rack or wall; horizontal or vertical mount.			
Humidity	Operating (non-condensing): Up to 95% Storage: Up to 95%			
Cooling	Method of cooling: forced convection (fan cooled)			
	Maximum heat release Maximum heat release per foot (meter) of vertical frame height used*			
	Normal Mode Backup Mode Normal Mode Backup Mode			
	22 W 242 W 7.3 W/ft² 78.4 W/ft² (258 W/m²) (2775 W/m²)			
	* Based on installation in an equipment rack with 26" overall width and 12" depth, with 30" maintenance aisle and 24" wiring aisle.			
Sound power level	LWAd = 59 dBA with fan at maximum speed.			
Mounting	Shelf, rack or wall; horizontal or vertical mount.			
Temperature Range ¹ , °C	Operating:-40 to 50 2Storage:-40 to 75			
Altitude, m (ft)	Operating: Up to 3700 ³ (12,000) Storage: Up to 4600 (15,000)			
AC input and output connectors	Terminal block, Weco p/n 324-HDS/03 or equivalent (max 10 AWG)			
Dry contact connectors	Terminal block, mating plug JITE p/n PTB750B-03-1-03-3 or equivalent (max 16 AWG)			
RS-232 connector	DE-9 Female			
Ethernet connector	Optional, factory installed RJ-45			
Dry contacts	6 sets of single-pole, double-throw relays located on the front panel. They are rated at 250 VAC, 1A.			
	Factory default settings are: C1, C6: On Battery C2, C3: Low Battery C4: Load Shed Timer1 C5: Alarm			

Table Y — Mechanical Specifications		
Parameter Value		
User inputs	Three optically-isolated and powered inputs are located on the front panel. When they are shorted, their functions are: S1: Starts the self test. S2: Activates an alarm. S3: Unit shutdown.	
User interface ⁴	4 x 20 backlit alpha-numeric LCD screen. Three control buttons located below.	

Table Z — Electrical Specifications		
Parameter	Value	
Input		
Voltage (nominal), VAC	120	
Frequency, Hz, ±5%	60/50 (auto-detection), Output frequency = Input frequency	
Current, Amps (@ nominal Vin and max battery charging current)	15.5/8	
Input Circuit Breaker Ratings, Amps	15	
Battery Circuit Breaker Ratings, Amps	50	
Output		
Voltage (nominal), VAC	120	
Frequency, Hz, ±5%	60/50 (output frequency = input frequency.)	
Power, W/VA	1100	
Output circuit breaker	10 A thermal	
Waveform	Pure sine wave	
Load Crest Factor	3:1 (load dependent)	
Output Voltage Distortion	< 3% THD (resistive load)	
Efficiency 5 Normal Mode Backup (Inverter) Mode	> 98% > 82%	
Transfer Time, mS AVR to Backup Backup to AVR	5 (typical) 5 (typical)	
Line Qualification Time, Seconds	30 (factory default) user adjustable to 3, 10, 20, 30, 40, or 50.	
Battery String Voltage	48 VDC	
Battery Charger Current, Amps	10 A	
Battery Charger Temperature Compensation	-5mV/°C/Cell (factory default), user adjustable to -2.5, -4, -5 or -6mV/°C/Cell.	
Battery type	Anderson Power mating part SB50 or equivalent.	

NOTES for TABLES X, Y and Z:

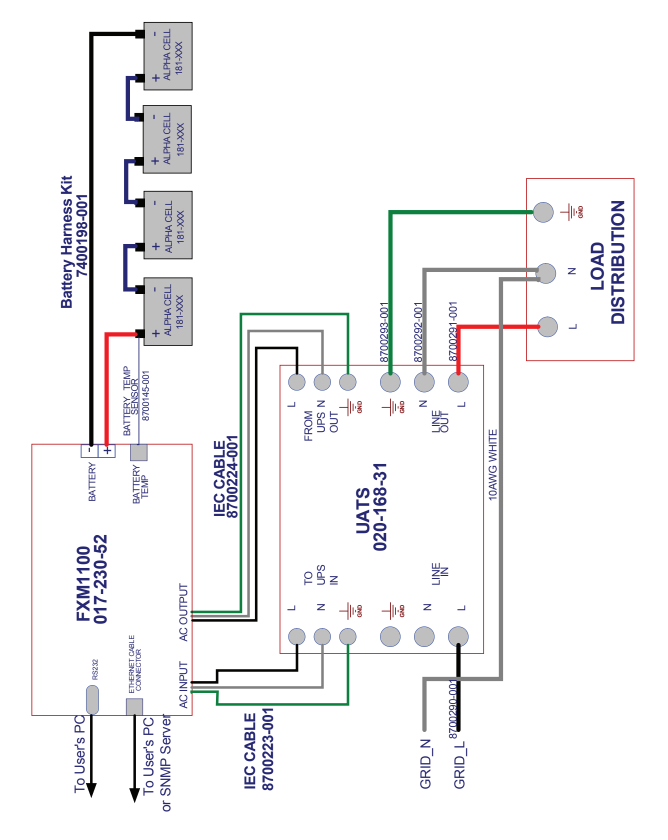
- 1. Capable of operating at 100% of rated full load below 0°C down to -40°C after the Alpha FXM has been stabilized at 0°C for at least 1 hour.
- 2. Above 50°C ambient, derate output power by 1.1% per °C rise, up to 74°C max.
- 3. Derate 2°C per 300 m (1000 ft) above 1400 m (4500 ft).
- 4. The LCD display may not function below -15°C. It gradually resumes normal operation as the temperature rises above -15°C. This will not affect the operation of the Alpha FXM.
- 5. Efficiency is measured at an ambient temperature of 25°C, full resistive condition and nominal Line and Battery voltage.

Table AA — Boost/Buck/Line Transfer Thresholds				
Parameter	Value			
High Line Transfer	175 VAC			
High Line Retransfer	162 VAC			
Buck 2 Transfer	152 VAC			
Buck 2 Retransfer	146 VAC			
Buck 1 Transfer	134 VAC			
Buck 1 Retransfer	128 VAC			
Boost 1 Retransfer	116 VAC			
Boost 1 Transfer	112 VAC			
Boost 2 Retransfer	102 VAC			
Boost 2 Transfer	98 VAC			
Low Line Retransfer	97 VAC			
Low Line Transfer	88 VAC			

Table AB — Regulatory				
Parameter	Value			
Emission	FCC Part 15, Subpart B, Class A, CSPR22, EN55022 Level A.			
Packaging	Designed to meet requirements for ISTA program.			

9. System Schematics and Mechanical Assembly

9.1 Alpha Battery Back Up System Interconnect Diagram



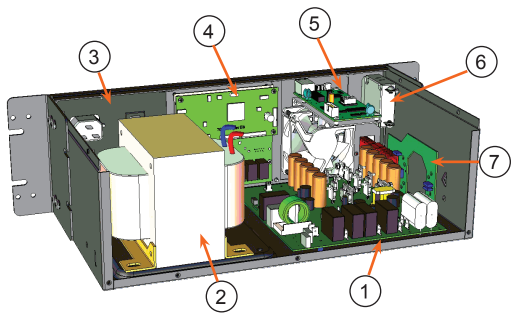
9.2 Alpha FXM1100 3D Assembly

Refer to Chapter 3 on page 9 for a description of the front panel.



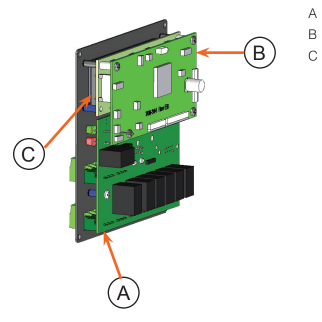
Figure 60 — FXM1100 UPS Front View

9.3 FXM1100 Internal Assembly



- 1 Main Board PCBA: 700-343-51
- 2 Main transformer: 740-693-21
- 3 AC Plate Assembly: 7400049-001
- 4 LCD plate Assembly: 7400151-001
- 5 Fan plate Assembly with Ethernet card: 740-694-21 and 740-730-81
- 6 DC Circuit Breaker: 470-587-19
- 7 DC EMI Board: 700-355-21

Figure 61 — FXM1100 UPS Internal Assembly Rear View



- I/O COMMUNICATION BOARD: 700-383-21
- MCU BOARD: 700-344-22
- BLUE LCD DISPLAY: 3940007

Figure 62 — LCD Plate Assembly

9.3.2 Fan Plate Assembly with Ethernet card: 740-694-21 and 740-730-81

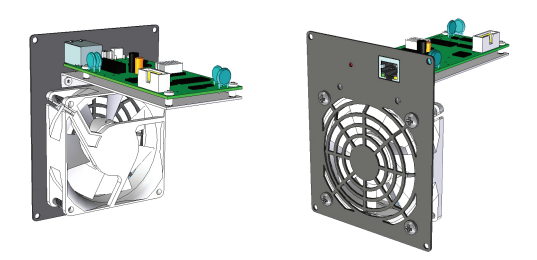
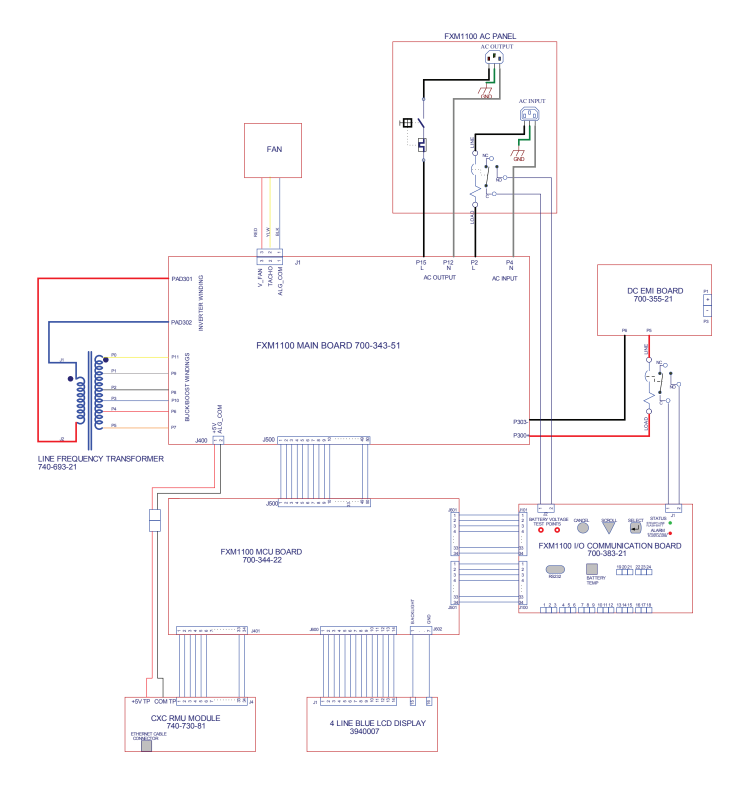


Figure 63 — Fan Plate Assembly Rear and Front Views



10.1 Introduction

The Alpha FXM series UPS units run on batteries when the AC utility power fails. In this mode, the user may want to estimate the remaining time that UPS batteries can supply power to the loads.

The battery run time remaining is calculated based on the Peukert equation. Two critical parameters are required for the equation:

- Peukert number.
- Peukert capacity.

The Peukert number and Peukert capacity depend on the battery characteristics. This document describes the procedures to determine the Peukert number, and Peukert capacity for the selected battery.

Once the Peukert's number and capacity are determined, enter these values in the GUI or web interface. The FXM will report the remaining battery run time.

The Peukert's equation and the remaining battery run time are estimates only. The actual run time may vary based on various parameters like the age and status of the batteries etc.

10.2 Determining the Peukert's Number and Peukert's Capacity

- 1. Obtain the data sheet of the selected battery.
- 2. Calculate the nominal load current for the application.

Example: If the load is 150 W and the battery string is 24 VDC, the load current is calculated as 150 W / 24 V = 6.25 A.

- 3. Find the current discharge ratings table in the data sheet. From the table, pick two current discharge values (I1 and I2) that are closest to the calculated load current and look up the two discharge hours (R1 and R2).
- 4. Use the following formula to calculate Peukert's number and capacity:

Peukert's number = n = $\frac{\text{Log}(R_2/R_1)}{(\text{Log}(I_1) - \text{Log}(I_2))}$ (1)

Peukert's capacity = $(I_1)^n \times R_1$ per battery(2)

10.3 Determining Peukert's Capacity for Series Parallel Combinations

1. For batteries connected in series, the Peukert's capacity for the battery bank is given by the equation:

Peukert's capacity Battery bank = Peukert's capacity per battery Ah (as calculated in equation (2))

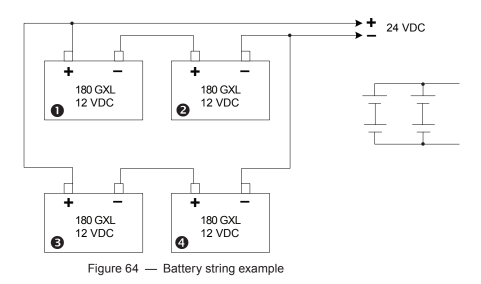
2. For batteries connected in parallel, the Peukert's capacity for the battery bank is given by the equation:

Peukert's capacity $_{Battery \ bank}$ = Peukert's capacity $_{per \ battery} x N Ah$ (where N = number of batteries in parallel)

10.4 Example

The following example shows how to calculate Peukert's number and capacity from a configured battery string.

Consider four Alpha 180GXL batteries connected and configured as shown in the figure below. Two of the four batteries are connected in series, and the two series strings are connected in parallel to the 24 V DC output.



The Peukert's number and capacity for the above configuration can be determined as follows:

- 1. Obtain the data sheet of the selected battery. See table below.
- 2. Find the current discharge ratings table in the data sheet. From the table, pick two current discharge values (I₁ and I₂) that are closest to the calculated load current value. Look up the two discharge hours (R₁ and R₂).

					Voltage 1	,							
Hours	1	2	3	4	6	8	10	12	20	24	48	72	100
215 Gold	67.8	40.5	29.1	22.9	16.1	12.6	10.2	8.7	5.46	4.61	Call*	Call*	Call*
210 GXL	66.3	39.6	28.5	22.4	15.8	12.3	10.0	8.54	5.34	4.51	Call*	Call*	Call*
190 Gold	64.5	37.1	26.6	20.8	14.6	11.4	9.4	7.9	4.96	4.2	22	1.5	1.08
180 GXL	61.2	35.2	25.2	19.7	13.9	10.8	8.9	7.5	4.7	4.0	2.1	1.4	1.03
85 GXL HP	33.2	18.8	13.3	10.4	7.34	5.70	4.68	3.97	2.50	2.12	1.11	0.76	0.56

3. From the table, I1 = 13.9A, I2 = 10.8A, R1 = 6 hrs, R2 = 8 hrs.

From Equation (1) earlier:

Peukert's number = n =
$$\frac{\text{Log}(R_2/R_1)}{(\text{Log}(I_1) - \text{Log}(I_2))}$$

$$n = \frac{\text{Log (8/6)}}{\text{Log (13.9)} - \text{Log (10.8)}} = 1.14$$

From Equation (2) earlier

Peukert's capacity = $(I_1)^n x R_1$ per battery

$$= (13.9)^{1.14} \times 6$$

= 120.55 Ah per battery(3)

- 4. The Peukert's capacity for the series combination (Batteries #1 and #2) is 120.55 Ah.
- 5. The Peukert's capacity for the parallel combination (Batteries #1, #2 and #3, #4) is 2 x 120.55 Ah = 241.10 Ah..

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10.5 Using the Spreadsheet

Download the spreadsheet "Peukert's Parameters Calculator.xls" from www.alpha.ca website.

	To determine Peukert's Number an Peukert's Capacity	nd
	etermining the Peukert's parameters for a battery ed by the FXM firmware 1.07 to estimate the battery ode (Invert mode) 24 VDC 275 Watts 11.46 ADC	
-	able enter the 2 current discharge values (I ₁ and current value and look up the 2 discharge hours 13.9 A 6 Hrs 10.8 A 8 Hrs	
	lumber = n 1.140	
Peukert's C Batte	120 5/0	Enter the
Enter Number of Battery strings Parallel	in 2	number of parallel strings
Peukert's C the Batte	2/1 1/0	

11. Warranty

Alpha Technologies Ltd. warrants all equipment manufactured by it to be free from defects in parts and labor, for a period of five years from the date of shipment from the factory. The warranty provides for repairing, replacing or issuing credit (at Alpha's discretion) for any equipment manufactured by it and returned by the customer to the factory or other authorized location during the warranty period. There are limitations to this warranty coverage. The warranty does not provide to the customer or other parties any remedies other than the above. It does not provide coverage for any loss of profits, loss of use, costs for removal or installation of defective equipment, damages or consequential damages based upon equipment failure during or after the warranty period. No other obligations are expressed or implied. Warranty also does not cover damage or equipment failure due to cause(s) external to the unit including, but not limited to, environmental conditions, water damage, power surges or any other external influence.

The customer is responsible for all shipping and handling charges. Where products are covered under warranty Alpha will pay the cost of shipping the repaired or replacement unit back to the customer.

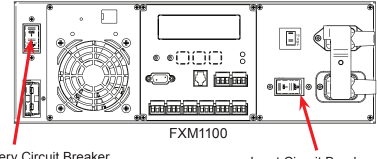
11.1 Battery Warranty

Note that battery warranty terms and conditions vary by battery and by intended use. The most common battery warranty provided by Alpha is a two year full replacement warranty with a pro-rated warranty for the following three years. Pro rated warranty provides a credit applicable toward the purchase of new batteries from Alpha. The credit is calculated as the purchase price multiplied by the percentage of the battery life that was not available (in months). Battery warranty coverage is lost where the battery charge is not maintained for 6 months. Contact your Alpha sales representative or the Technical Support team at the above number to understand your entitlements under Battery Warranty.

12. Emergency Shutdown Procedure

The Alpha FXM UPS contains more than one live circuit. In an emergency, line power may be disconnected at the UPS's input, but AC power can still be present at the output.

- 1. Switch OFF the input circuit breaker.
- 2. Switch OFF the battery circuit breaker.
- 3. Disconnect the AC input IEC cables.
- 4. Disconnect the battery string.



Battery Circuit Breaker

Input Circuit Breaker

Complete the following for your records: Serial #	
Options	
Purchase Date	
This unit was purchased from: Dealer	
City	
State/Province	
Zip/Postal Code	
Country	
Telephone #	
Fax #	
E Mail Address	



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