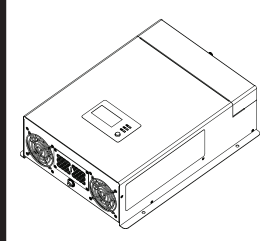
Smart choice for power*





Owner's Guide

Freedom XC PRO Inverter/Charger

Freedom XC PRO 2000

PN: 818-2010

Freedom XC PRO 3000

PN: 818-3010

Freedom XC PRO Marine 2000

PN: 818-2015

Freedom XC PRO Marine 3000

PN: 818-3015

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Document Number: 975-0799-01-01 Rev D Date: November 2020

Product Name and Part Number for Standard Models

Freedom XC PRO 2000 (818-2010)

Freedom XC PRO 3000 (818-3010)

Product Name and Part Number for Marine Models

Freedom XC PRO Marine 2000 (818-2015)

Freedom XC PRO Marine 3000 (818-3015)

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Information About Your System

As soon as you open your prod	uct, record the following information	ion and be sure to keep your proof of purchase.
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Serial Number
Product Number
Purchased From
Purchase Date

To view, download, or print the latest revision, visit the website shown under **Contact Information**.

975-0799-01-01 iii

Purpose

The purpose of this Owner's Guide is to provide explanations and procedures for installing, operating, configuring, maintaining, and troubleshooting a Freedom XC PRO Inverter/Charger for Recreational, Commercial and Fleet Vehicle, or Marine installations.

Scope

The guide provides safety and operating guidelines as well as information on installing and configuring the inverter/charger. It also provides information about troubleshooting the unit. It does not provide details about particular brands of batteries. You need to consult individual battery manufacturers for this information.

Audience

The guide is intended for users and operators of the Freedom XC PRO Inverter/Charger. The Installation section starting *on page 15* is intended for qualified personnel.

Qualified personnel have training, knowledge, and experience in:

- · Installing electrical equipment.
- · Applying all applicable installation codes.
- Analyzing and reducing the hazards involved in performing electrical work.
- Selecting and using Personal Protective Equipment (PPE).

Abbreviations and Acronyms

Α	Amperes
Ah	Amp-hours (a unit of battery capacity)
AC	Alternating Current [∼]
ACC	Accessory in vehicle ignition system
AGM	Absorbed Glass Mat (a battery type)
BTS	Battery Temperature Sensor
DC	Direct Current [===]
GFCI	Ground Fault Circuit Interrupter
Hz	Hertz (a unit of frequency)
in-lb	inch-pound force (a unit of torque)
kW	Kilowatts (1000 watts)
LBCO	Low Battery Cutout (or Cutoff)
LCD	Liquid Crystal Display
LED	Light Emitting Diode
LFP	LiFePO ₄ (lithium iron phosphate – a battery type)
N-m	Newton-meters (a unit of torque)
PN	Product Number
PPE	Personal Protective Equipment
s	Seconds (a unit of time)
V, VAC, VDC	Voltage, Volts AC, Volts DC
W	Wattage, watt (a unit of power)

Related Information

You can find more information about Xantrex products and services at http://www.xantrex.com/.



IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THIS OWNER'S GUIDE FOR FUTURE REFERENCE.

This guide contains important safety instructions for the Freedom XC PRO that must be followed during installation, operation, maintenance, and troubleshooting.

Read these instructions carefully and look at the equipment to become familiar with the device before installing, operating, configuring, maintaining, and troubleshooting it. The following special messages may appear throughout this documentation or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

DANGER indicates a hazardous situation which, if not avoided, **will result in** death or serious injury.

▲ WARNING

WARNING indicates a hazardous situation which, if not avoided, **could result** in death or serious injury.

A CAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result** in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

Product Safety Information

- 1. Before using the inverter/charger, read all instructions and cautionary markings on the unit, the batteries, and all appropriate sections of this guide.
- Use of accessories not recommended or sold by the manufacturer may result in a risk of fire, electric shock, or injury to persons.
- The inverter/charger is designed to be connected to both DC and AC electrical systems. The manufacturer recommends that all wiring be done by a certified technician or electrician to ensure adherence to the local and national electrical codes applicable in your jurisdiction.
- 4. To avoid a risk of fire and electric shock, make sure that existing wiring is in good condition and that wire is not undersized. Do not operate the inverter/charger with damaged or substandard wiring.
- 5. Do not operate the inverter/charger if it has been damaged in any way.
- This unit does not have any user-serviceable parts. Do not disassemble the inverter/charger except where noted for connecting wiring and cabling. See your warranty for instructions on obtaining service. Attempting to service the unit yourself may result in a risk of electrical shock or fire. Internal capacitors remain charged after all power is disconnected.
- 7. To reduce the risk of electrical shock, disconnect both AC and DC power to or from the inverter/charger before attempting any maintenance or cleaning or working on any components connected to the inverter/charger. Do not

- disconnect under load. Turning the inverter/charger to Standby using the Power button on the front panel will not reduce an electrical shock hazard.
- 8. The inverter/charger must be provided with an equipmentgrounding conductor connected to the AC input ground.
- Do not expose this unit to rain, snow, or liquids of any type.
 This product is designed for dry-locations-use only. Damp environments will significantly shorten the life of this product and corrosion caused by dampness will not be covered by the product warranty.
- 10. To reduce the chance of short-circuits, always use insulated tools when installing or working with this equipment.
- Remove personal metal items such as rings, bracelets, necklaces, and watches when working with electrical equipment.
- For marine applications, this unit must be installed with a drip shield. Refer to *Marine Installation on page 49* for details.

▲DANGER

ELECTRICAL SHOCK AND FIRE HAZARD

Installation must be done by qualified personnel to ensure compliance with all applicable installation and electrical codes and regulations. Instructions for installing the Freedom XC PRO Inverter/Charger are provided here for use by qualified personnel only.

Failure to follow these instructions will result in death or serious injury.

ADANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, BURN, OR ARC FLASH

- Apply appropriate personal protective equipment (PPE) and follow safe electrical work practices. See NFPA 70E or CSA Z462.
- This equipment must only be installed and serviced by qualified electrical personnel.
- Never operate energized with the wiring compartment cover removed.
- Energized from multiple sources. Before removing the wiring compartment cover - identify all sources, deenergize, and wait 2 min for circuits to discharge.
- Always use a properly rated voltage sensing device to confirm all circuits are de-energized.
- Replace all devices, doors, and covers before turning on power to this equipment.

Failure to follow these instructions will result in death or serious injury.

AWARNING

FIRE AND EXPLOSION HAZARD

- Unit's components may produce arcs or sparks.
- Do not install near batteries, in machinery space, or in an area in which ignition-protected equipment is required.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Areas include any space containing gasoline-powered machinery, fuel tanks, as well as joints, fittings, or other connections between components of the fuel system.

AWARNING

ELECTRICAL SHOCK HAZARD

- Replace the wiring compartment cover before turning on power to this equipment.
- Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque to ensure a proper ground connection and a required tool access to the wiring compartment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

975-0799-01-01 vii

ACAUTION

ELECTRICAL SHOCK AND FIRE HAZARD

- Do not open. No serviceable parts inside. Provided with integral protection against overloads. Bonding between conduit connections is not automatic and must be provided as part of the installation.
- Read guide before installing or using.
- Do not cover or obstruct ventilation openings.
- Do not mount in zero-clearance compartment overheating may result.
- Do not expose to rain or spray. This inverter/charger is designed for marine applications only when additional drip protection is installed in certain orientations. See "Approved Mounting Orientations" on page 24 for more information.
- Install GFCIs only as specified in this guide. Other types may fail to operate.
- Do not connect AC OUT to any source of power. Damage to unit may occur.
- For AC IN and AC OUT, use wires suitable for at least 75°C.

Failure to follow these instructions can result in injury or equipment damage.

NOTES:

- Follow these instructions and those published by the battery manufacturer and the manufacturer of any equipment you intend to use in the vicinity of the battery. Review cautionary markings on these products and on the engine.
- Freedom XC PRO Inverter/Charger products are designed for deep cycle lead-acid batteries. See warning below when connecting to lithium ion batteries.
- Do not use transformerless battery chargers in conjunction with the inverter/charger due to overheating.

ACAUTION

LITHIUM ION BATTERY TYPE HAZARD

Make sure to use a lithium ion battery pack that includes a certified Battery Management System (BMS) with built-in safety protocols. Follow the instructions published by the battery manufacturer.

Failure to follow these instructions can result in serious injury or equipment damage.

ACAUTION

PHYSICAL INJURY HAZARD

This Freedom XC PRO Inverter/Charger is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

Failure to follow these instructions can result in injury or equipment damage.

Precautions When Working With Batteries

IMPORTANT: Battery work and maintenance must be done by qualified personnel knowledgeable about batteries to ensure compliance with battery handling and maintenance safety precautions.

AWARNING

BURN FROM HIGH SHORT-CIRCUIT CURRENT, FIRE AND EXPLOSION FROM VENTED GASES HAZARDS

- Always wear proper, non-absorbent gloves, complete eye protection, and clothing protection. Avoid touching your eyes and wiping your forehead while working near batteries. See note #4.
- Remove all personal metal items, like rings, bracelets, and watches when working with batteries. See notes #5 and #6 below.
- Never smoke or allow a spark or flame near the engine or batteries.
- · Never charge a frozen battery.
- Never charge a Lithium Ion type battery with an ambient of 0 °C (-32 °F) or colder.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTES:

- 1. Mount and place the Freedom XC PRO Inverter/Charger unit away from batteries in a well ventilated compartment.
- Always have someone within range of your voice or close enough to come to your aid when you work near a lead-acid battery.
- 3. Always have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes.
- 4. Keep battery terminals clean from corrosion. If battery acid or corrosion deposit contacts skin or clothing, wash immediately with soap and water. If battery acid or corrosion deposit enters your eye, immediately flood it with running cold water for at least twenty minutes and have someone within range of your voice or close enough to get medical attention immediately.
- Use extra caution to reduce the risk of dropping a metal tool on the battery. It could spark or short circuit the battery or other electrical parts and could cause an explosion. Use tools with insulated handles only.
- 6. Batteries can produce a short circuit current high enough to weld a ring or metal bracelet or the like to the battery terminal, causing a severe burn.
- 7. When removing a battery, always remove the negative terminal from the battery first for systems with grounded negative. If it is grounded positive, remove the positive terminal first. Make sure all loads connected to the battery and all accessories are off so you don't cause an arc.

Precautions When Placing the Unit

AWARNING

FIRE HAZARD

- Do not install the inverter/charger or any part of its supplied wiring in engine compartments.
- For marine installation, always locate the inverter/charger away from the battery and mounted separately in a wellventilated compartment with adequate space.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

ACAUTION

BURN HAZARD

Avoid touching the external surfaces - heatsink may be hot.

Failure to follow these instructions can result in injury or equipment damage.

Freedom XC PRO Owner's Guide

NOTICE

RISK OF INVERTER/CHARGER DAMAGE

- Never allow battery acid to drip on the inverter/charger when reading specific gravity, or filling battery.
- Never place the Freedom XC PRO unit directly above batteries; gases from a battery will corrode and damage the inverter/charger.
- Do not place a battery on top of the inverter/charger.

Failure to follow these instructions can result in equipment damage.

Regulatory

The Freedom XC PRO inverter/charger is certified to appropriate US and Canadian standards. For more information see *Regulatory approvals on page 100*.

The Freedom XC PRO inverter/charger is intended to be used for recreational, commercial, or other mobile applications. This inverter/charger is designed for marine applications only when additional drip protection is installed in certain orientations. See the section on Marine Installation for information.

FCC (EMI) Information to the User

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC / CAN ICES-003 Class B Rules. These limits are designed to provide reasonable protection against harmful interference in a residential environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ACAUTION

Unauthorized changes or modifications to the equipment could void the user's authority to operate the equipment.

975-0799-01-01 xi

End of Life Disposal

The Freedom XC PRO Inverter/Charger is designed with environmental awareness and sustainability in mind. At the end of its useful life, the Freedom XC PRO can be decommissioned and disassembled. Components which can be recycled must be recycled and those that cannot be recycled must be disposed of according to local, regional, or national environmental regulations. Many of the electrical components used in the Freedom XC PRO Inverter/Charger are made of recyclable material like steel, copper, aluminum, and other alloys. These materials can be auctioned off to traditional scrap metal recycling companies who resell reusable scraps.

Electronic equipment such as the circuit boards, connectors, and fuses can be broken down and recycled by specialized recycling companies whose goal is to avoid having these components end up in the landfill.

For more information on disposal, contact Xantrex.



CONTENTS

Important Safety Instructions	v
Product Safety Information	vi
Precautions When Working With Batteries	ix
Precautions When Placing the Unit	X
Regulatory	xi
FCC (EMI) Information to the User	xi
End of Life Disposal	xii
Introduction	1
Materials List	2
Key Features	2
Features	7
AC/DC and GFCI Panel	8
Display Panel	11
Side Panel	12
Installation	13
Before You Begin the Installation	14
Installation Codes	14
Installation Tools and Materials	15

Basic Installation Procedures	. 16
Step 1: Designing the Installation	. 17
Step 2: Choosing a Location for the Unit	. 23
Step 3: Mounting the Unit	.24
Step 4: Connecting the AC Input Wires	. 26
Step 5: Connecting AC Output to an Existing AC Circuit	. 31
Step 6: Connecting the DC Cables	. 35
Step 7: Connecting to Port(s) on the Freedom XC PRO.	. 40
Step 8: Testing Your Installation	. 47
Marine Installation	.49
Drip Shield Installation	. 50
peration	51
Freedom XC PRO Display Panel	. 52
Status LED Indicators	. 52
Function Buttons	. 53
LCD Screen	53
LCD Screen Icons	54

975-0799-01-01 xiii

Operating in Battery Mode	55
Turning Inverter Operation ON and OFF	. 55
Power Save Timer	. 56
Power Save Mode	. 56
Checking Battery Status	. 56
Checking Output Power	. 56
Operating Several Loads at Once	56
Turning the Audible Alarm ON or OFF	57
Operating in Grid Mode	. 58
Battery Charger Functions	. 58
Battery Types	. 58
Custom Battery Settings Menu	
Operating During Transition Between Grid Mode and Battery	/
Mode	. 63
Transitioning from Grid Mode to Battery Mode	63
Transitioning from Battery Mode to Grid Mode	63
Operating Limits	64
Power Output	64
Input Voltage	. 65
Overload Conditions	66
High Surge Loads	
Over-temperature Conditions	
•	

Viewing Information During Battery Mode	68
Viewing Information During Grid Mode	70
Adjusting Settings in Configuration Mode	72
Settings	
Routine Maintenance	
Maintaining the Freedom XC PRO Unit	
Troubleshooting	81
Pre-service Checklist	82
Warning Messages	83
Troubleshooting Reference	86
Inverter Applications	90
Resistive Loads	
Motor Loads	90
Problem Loads	
Specifications	
Physical Specifications	
Environmental Specifications	
System Specifications	96
Regulatory Approvals	

Freedom XC PRO Owner's Guide



1 INTRODUCTION

The Freedom XC PRO Inverter/Charger is designed with integrated inverting and charging functions and power management features suitable for marine, recreational, and commercial/fleet vehicle installations.

Please read this section to familiarize yourself with the main performance and protection features of the Freedom XC PRO. This section includes:

Materials List	. 2
Key Features	. 2

Materials List

The Freedom XC PRO base package includes the following items:

- one Freedom XC PRO unit
- one Owner's Guide and extra safety labels
- one pre-installed DC ground enclosure lug (not shown)
- one set of plastic bushings for large DC cables (not shown)
- two AC knockout hole plugs (not shown)

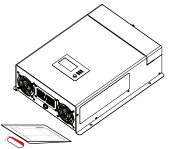


Figure 1 What's In The Box

NOTE: If any of the items are missing, contact Xantrex or any

authorized Xantrex dealer for replacement. See Contact Information on page ii.

Key Features

Power for Most Appliances

The Freedom XC PRO inverter/charger provides up to 2000 watts (Freedom XC PRO 2000) or 3000 watts (Freedom XC PRO 3000) of continuous utility grade, sine wave power derived from a battery bank. It is designed to handle loads such as microwave ovens, TVs, DVD/Blu-ray players, and power tools. In addition, the Freedom XC PRO's high-surge capability lets you handle many hard-to-start loads, including full size residential refrigerators.

The built-in transfer switch automatically transfers between inverter power and shore power from recreational facilities such as boat docks or campsites to ensure power is always available.

Back-up Capability

If incoming shore power is interrupted by external events like brownouts, the Freedom XC PRO automatically becomes an independent power source¹ that supplies utility grade AC power to your loads.

¹Assuming the inverter/charger is connected to a battery source with an adequate charge at the time of the power interruption.

Comprehensive **Protection**

The Freedom XC PRO's built-in protection features safeguard your batteries (from unnecessary drain) such as the low battery voltage alarm and shutdown and protect equipment such as a configurable AC transfer speed.

- Selectable Low Battery Shutdown: The low battery shutdown for the inverter/charger can be manually selected by the user from 10.1 to 12.8 VDC.
- Voltage Shutdown Delay Timer: Configurable from 1 to 300 s to reduce an unnecessary shutdown of inverter operation such as during cranking or other brief but heavy discharge of battery.
- Inverter Power Save: The Freedom XC PRO can be programmed to automatically turn off after 1 to 25 h of continued operation of loads that are under 50 W. It is designed, with LBCO (low battery cut off), to prevent the battery from deep discharge.

Transfer Speed

Configurable AC The Freedom XC PRO allows two speed settings for the AC transfer from Grid Mode to Battery Mode and vice versa which avoids nuisance resetting of appliances. The normal transfer rate is for common appliances and the faster transfer rate is designed for more sensitive digital equipment like a desktop computer.

Overload Alarm and Shutdown

During Battery Mode (also called Inverter Mode), the Freedom XC PRO automatically alerts you if the loads that are connected and drawing power from the unit are close to approaching the maximum operating limit. If so, the Freedom XC PRO automatically shuts down when the maximum operating limit is exceeded. See Troubleshooting Reference on page 86 for precautions.

Over temperature Alarm and Shutdown

During Battery Mode, the Freedom XC PRO automatically alerts you if it is overheating and approaching the over-temperature shutdown limit. The Freedom XC PRO automatically shuts down when the limit is exceeded. See Troubleshooting Reference on page 86 for precautions.

Built-in Charge Formulas

For the inverter/charger to perform at the highest level, the batteries must be charged correctly. The Freedom XC PRO has optimized algorithms for flooded, gel, AGM, custom, and lithium iron phosphate [LFP (or LiFePO₄)] batteries.

Manual **Equalization**

Over a period of time, the cells in a flooded battery can develop uneven chemical states. This can result in a weak (undercharged) cell which, in turn, can reduce the overall capacity of the battery. To improve the life and performance of a non-sealed, flooded battery, the Freedom XC PRO multi-stage charging cycle includes a manual equalize mode that can be used, if recommended by the battery manufacturer

Dead Battery Charging

Another feature of the Freedom XC PRO is dead battery charging. This is the ability to recharge batteries, even if the battery voltage has reached 0 VDC

Ignition Control on Standard Models

The Freedom XC PRO provides two userselectable options for ignition control:

- Ignition Auto-on: The Freedom XC PRO can automatically turn the inverter/charger on and off in tandem with the vehicle's ignition circuit or a manually operated remote switch.
- **Ignition Lockout**: The Freedom XC PRO features the ability to inhibit the inverter/charger from operating in the absence of a voltage signal from a vehicle's ignition circuit. This is particularly useful if the inverter/charger is required to operate only when a vehicle's engine is running.

Configurable AC The Freedom XC PRO is factory set to 60 Hz and Voltage

Output Frequency AC output frequency and 120 V AC output voltage. It can be configured to 50 Hz for use in regions outside the USA and Canada. The AC voltage setting can also be configured to either of three settings: 108, 110, or 120 volts.

Load Management

The Freedom XC PRO has a built-in 30A transfer relay (Freedom XC PRO 2000) and 50A transfer relay (Freedom XC PRO 3000) that connects the inverter/charger output or AC input from the AC generator to the loads. Because the usual AC power sources such as small generators often have limited current availability, having the capability to manage your AC loads is extremely valuable. The Freedom XC PRO provides a number of features to facilitate this.

- The charger is power factor corrected to use AC current as efficiently as possible. Minimizing the AC current used by the charger means more current is available for your AC loads.
- The Freedom XC PRO has a power share feature which prioritizes your AC loads by reducing the charge current and maintaining the total input current to less than the breaker setting.

975-0799-01-01 5





2 FEATURES

2This section identifies the default settings and the hardware features of the Freedom XC PRO Inverter/Charger. This section includes:

AC/DC and GFCI Panel	8
Display Panel	11
Side Panel	12

AC/DC and GFCI Panel

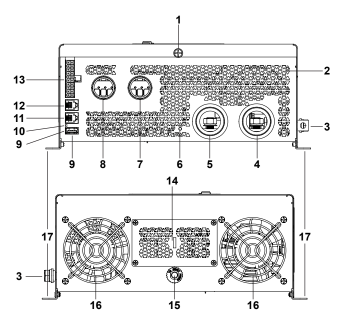


Figure 2 AC/DC and GFCI Panel for Standard Models

 $\textbf{NOTE} : \textbf{The Freedom XC PRO 3000's GFCI cover (14) is oriented vertically similar to \textit{Figure 3}}.$

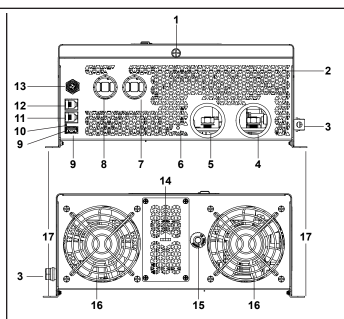


Figure 3 AC/DC and GFCI Panel for Marine Models

AWARNING

ELECTRICAL SHOCK HAZARD

Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque of force to ensure a proper ground connection and a required tool access to the wiring compartment. Failure to follow these instructions can result in death, serious injury, or equipment damage.

Table 1 AC/DC and GFCI Panel Features

Item	Description
1	Captive nut panel screw holds the AC compartment cover in place. See WARNING above.
2	Ventilation grille (openings) must not be obstructed.
3	Grounding lug provides a ground path for the Freedom XC PRO chassis to the DC system ground. See WARNING.
4	DC terminal opening for routing (–) negative DC cable.
5	DC terminal opening for routing (+) positive DC cable.
6	LED indicator for reverse DC polarity.
7	AC output terminal opening for routing AC output wiring.
8	AC input terminal opening for routing AC input wiring.

Item	Description
9	USB port can only be used for updating the unit's firmware. It is not used for powering USB devices.
10	LED indicator for communication and control activation.
11	BTS port can be used for plugging in a battery temperature sensor [BTS (PN: 808-0232-01), sold separately].
12	Remote port allows you to connect the Freedom X Remote Panel with cable (PN: 808-0817-01) (sold separately) which is a remote control device accessory.
13	20-pin CC (communications and control) port connects with the optional 20-pin Communications Harness (PN: 808-0820) (sold separately). This port is available on the standard models.
	Micro-C NMEA 2000 port connects with a compatible Micro-C NMEA 2000 connector. This port is available on the Marine models.
14	GFCI cover is removed when installing a qualified GFCI device.

Item	Description
15	20 A supplementary protector with reset button provides overload protection for the Freedom XC PRO GFCI Kit (PN: 808-9817) (sold separately) option.
	Press to recover from an overload condition. In a hard wired installation, the supplementary protector does not protect output wiring.
16	Ventilation grille (openings) must not be obstructed for the proper operation of the cooling fan and inverter/charger. When the inverter/charger is mounted, the ventilation grille must not point up or down.
	Cooling fans turn on when the internal temperature reaches a set point temperature.
17	Mounting flanges on both sides allow you to mount the inverter/charger permanently on deck or on a wall.

AWARNING

ELECTRICAL SHOCK HAZARD

- Use a torque screwdriver to tighten the bolt on the DC ground lug to a torque of 23 in-lb (2.6 N-m) of force.
- Apply an anti-corrosion compound to the copper wire prior to connecting to the DC ground lug.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Display Panel

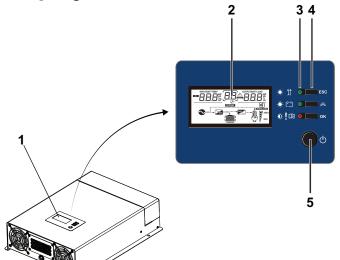


Figure 4 Display Panel

Table 2 Display Panel Features

Item	Description
1	Display panel displays status information on the screen. It is comprised of a display screen, LEDs, and buttons.
2	Multi-function LCD screen shows status information and error codes.
3	Status LEDs indicate the mode of operation.
4	Three function buttons change status information displayed on the screen. Also, changes inverter/charger settings. See <i>Freedom XC PRO Display Panel on page 52</i> for detailed information on the panel's buttons.
5	Power [Standby] button is pressed for turning on the unit. The inverter turns on for the loads and when applicable, the charger turns on automatically.

Side Panel

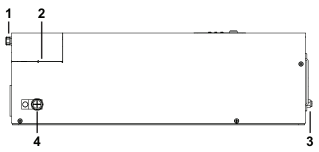


Figure 5 Side Panel

AWARNING

ELECTRICAL SHOCK HAZARD

- Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque to ensure a proper ground connection and a required tool access to the wiring compartment.
- Use a torque screwdriver to tighten the bolt on the DC ground lug to a torque of 23 in-lb (2.6 N-m) of force.
- Apply an anti-corrosion compound to the copper wire prior to connecting to the DC ground lug.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Table 3 Side Panel Features

Item	Description			
1	Captive nut panel screw holds the wiring compartment cover in place. See WARNING above.			
2	Wiring compartment cover protects the wiring compartment from debris and keeps the cables secure. Using the captive nut panel screw, the cover can be opened and lifted out during wiring. See WARNING on the left.			
3	20 A supplementary protector with reset button provides overload protection for the optional GFCI Kit (PN: 808-9817). Press to recover from an overload condition. In a hard wired installation, the supplementary protector does not protect output wiring.			
4	Grounding lug provides a ground path for the Freedom XC PRO chassis to the DC system ground. See WARNING.			

12



3 INSTALLATION

Please read this section for safety information and installation instructions regarding your Freedom XC PRO. This section includes:

Before You Begin the Installation	14
Installation Codes	14
Installation Tools and Materials	15
Basic Installation Procedures	16
Step 1: Designing the Installation	17
Step 2: Choosing a Location for the Unit	23
Step 3: Mounting the Unit	24
Step 4: Connecting the AC Input Wires	26
Step 5: Connecting AC Output to an Existing AC Circuit	31
Step 6: Connecting the DC Cables	35
Step 7: Connecting to Port(s) on the Freedom XC PRO	40
Step 8: Testing Your Installation	47
Marine Installation	49
Drip Shield Installation	50

Before You Begin the Installation

Before beginning your installation:

- Read this entire Installation guide so you can plan the installation from beginning to end.
- Assemble all the tools and materials you require for the installation.
- Review the Important Safety Instructions on page v
- Be aware of all safety and electrical codes which must be met.

AWARNING

ELECTRICAL SHOCK AND FIRE HAZARD

- All wiring should be done by qualified personnel to ensure compliance with all applicable installation codes and regulations.
- Do not connect to AC and DC power sources during installation. Disconnect from all power sources when servicing.
- Disable and secure all AC and DC disconnect devices and automatic generator starting devices.

Failure to follow these instructions can result in death, serious injury, or equipment damage

Installation Codes

Governing installation codes vary depending on the specific location and application of the installation. Some examples include the following:

- The U.S. National Electrical Code (NEC)
- The Canadian Electrical Code (CEC)
- The U.S. Code of Federal Regulations (CFRs)
- Canadian Standards Association/CSA Group (CSA) and the RV Industry Association (RVIA) standards and codes for installations in RVs
- The American Boat and Yacht Council (ABYC) standards and US Coast Guard Regulations (33CFR183, Sub Part I) for Marine installations in the U.S.

It is the installer's responsibility to ensure that all applicable installation requirements are met.

14

Installation Tools and Materials

You will need the following to install the Freedom XC PRO:

- Wire stripper
- Mounting (#2) screws or bolts
- #2 Phillips torque screwdriver
- Torque wrench for DC terminals (½" or 13mm socket wrench)
- AC cable (that is, two-conductor-plus-ground cable), sized appropriately for load and application
- ½" (or ¾") trade-size strain relief clamps (for the AC cable clamp holes)
- Wire nuts or crimp connectors if installing the 20-pin Communications Harness (PN: 808-0820) (sold separately)
- DC cable, sized appropriately for load and application
- Lugs for DC cables to fit ⁵/₁₆" DC stud terminals as well as appropriate tools (like a crimping tool)
- AC and DC disconnects and over-current protective devices

Basic Installation Procedures

This section provides sample installation information as a guide for your installation. For your convenience, the overall procedure is divided into these main steps:

Step 1: Designing the Installation	17
Step 2: Choosing a Location for the Unit	23
Step 3: Mounting the Unit	24
Step 4: Connecting the AC Input Wires	26
Step 5: Connecting AC Output to an Existing AC Circuit	31
Step 6: Connecting the DC Cables	35
Step 7: Connecting to Port(s) on the Freedom XC PRO	40
Step 8: Testing Your Installation	47

NOTE: For marine applications, see additional installation instructions *on page 49*.

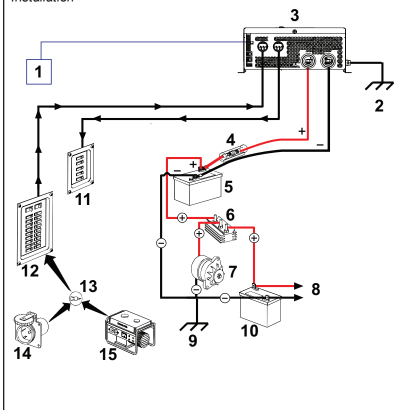
Step 1: Designing the Installation

Most Freedom XC PRO installations share common components, and some of these are briefly described in *Step 1: Designing the Installation*.

Figure 6 shows some components and their relationship to each other in a typical recreational vehicle or fleet vehicle installation. Also, see *Marine Installation on page 49*.

1	20-pin harness accessory (for the standard models)
2	Equipment ground
3	Freedom XC PRO
4	DC fuse/disconnect/DC circuit breaker
5	12V deep cycle battery [house]
6	Battery isolator
7	Alternator
8	To engine
9	Equipment ground
10	Starting battery
11	AC load panel
12	AC source panel
13	Selector switch
14	Shore power
15	Generator

Figure 6 Typical Recreational Vehicle and Fleet Vehicle Installation



AC Shore Power

A source of 120 volts AC 60Hz sine wave alternating current provides energy to pass power through to AC loads. This source is usually the utility grid (power company) or an AC generator. An automatic or manual AC source selector switch can be used to switch between the multiple sources of shore power to the Freedom XC PRO system.

The AC source feeding the Freedom XC PRO must have the neutral conductor bonded to ground. When the inverter/charger passes shore power through, it will lift its internal bonding relay on the output and will rely on the input neutral being bonded in order to ensure that the power delivered to a sub panel is properly bonded. See AC Output Neutral Bonding on page 20 for more information on bonding relay operation.

NOTE: Throughout this guide, the term "shore power" refers to AC input power from a utility grid, generator, or other AC source.

AC Disconnect and Over-Current Protection Device

Most safety requirements and electrical codes require the Freedom XC PRO's AC and DC inputs and outputs to be provided with over-current protection (such as circuit breakers or fuses) and disconnect devices

AC Input

The circuit breaker or fuse (connected through hard wiring) that is used to supply the Freedom XC PRO must be rated at no more than 30A (for the Freedom XC PRO 2000) or 50A (for the Freedom XC PRO 3000) and must be approved for use on 120 volts AC branch circuits. The wire used between the breaker and the Freedom XC PRO input must be sized adequately to carry current up to the rating of the input breaker and in accordance with the electrical codes or regulations applicable to your installation.

AC Output The circuit breaker or fuse must be rated at no more than the rating of the input breaker in the installation and must be approved for use on 120 volts AC branch circuits. The wire used between the Freedom XC PRO and the AC output breaker must be of adequate size to match the AC input circuit breaker's rating. The wiring from each AC output breaker to each of the loads must be adequately sized to carry the current rating of the individual AC output breaker.

Devices

Disconnect Each system requires a method of disconnecting the AC circuits. If the over-current protection devices are circuit breakers, they will also serve as the disconnects. If fuses are used, separate AC disconnect switches will be needed ahead of the fuses. These will have to be a branch circuit rated for 120 volts AC and have an appropriate current rating.

AC Distribution Panels

Most systems incorporate distribution centers both ahead of the Freedom XC PRO (the AC source panel) and between the Freedom XC PRO and the loads (the AC load panel). An AC source panel includes a main circuit breaker, which serves as over-current protection and as a disconnect for the AC shore power supply line. Additional circuit breakers serve individual circuits, one of which serves the Freedom XC PRO. The AC load panel can incorporate an AC output circuit breaker and breakers for individual load circuits

NOTICE

RISK OF INVERTER DAMAGE

Do not connect the Freedom XC PRO to a 120/240V, 3-pole, 4wire circuit.

Failure to follow these instructions can result in equipment damage.

AC Cabling

AC cabling includes all the wires and connectors between the AC source and the Freedom XC PRO, as well as all AC cabling between the Freedom XC PRO and the AC output panels, circuit breakers, and loads. The type and size of the wiring varies with the installation and load. For example, in high vibration environments, such as marine or RV applications, wire nuts may not be acceptable, so crimp splices would be required. In other

applications, flexible multiple-strand wire may be required. Installation codes usually specify solid or stranded, overall size of the conductors, and type and temperature rating of the insulation around the wire.

AC breakers and fuses must be sized to adequately protect the wiring that is installed on the input and output AC circuits of the Freedom XC PRO. All breakers and wiring must be sized and connected in accordance with the electrical codes or regulations applicable to your installation. *Table 4* gives some examples of wiring sizes based on the U.S. National Electrical Code and the Canadian Electrical Code. These examples are based on using a two-conductor-plus-ground copper cable rated at 60 °C, and assuming an ambient temperature of up to 30 °C. Ensure that your breakers and fuses have suitable temperature ratings for your wiring. Other codes and regulations may also be applicable to your installation.

Table 4 Required AC Wire Size vs Breaker Rating

Breaker Size (A)	10A	15A	20A	30A	50A
Minimum Wire Size (AWG)	14AWG	14AWG	12AWG	10AWG	6AWG

AC Output Neutral Bonding

The neutral conductor of the Freedom XC PRO's AC output circuit (that is, AC Output Neutral) is automatically connected to the safety ground during inverter operation. When AC utility power is present this connection is not present, so that the utility neutral (that is, AC Input Neutral) is only connected to utility ground at your source. This conforms to the National Electrical Code (NEC), which requires that separately derived AC sources (such as inverters and generators) have their neutral conductors tied to ground in the same way that the neutral conductor from the utility is tied to ground in only one place. Check the regulations for your specific application to ensure that the installation will comply with the necessary requirements. In other words, the AC Input Neutral ground bonding and Output Neutral ground bonding must be isolated from each other.

AC Grounding

As per UL458 SA29.5, for all permanently connected marine inverters: The Freedom XC PRO should be connected to a grounded, metal, permanent wiring system. Also, make sure that an AC ground wire is connected to the AC ground terminal on the unit. Do not just connect the line and neutral wires.

All connections to the unit shall comply with all regulations, directives, local codes and ordinances.

Ground Fault Circuit Interrupters (GFCIs)

A GFCI is a device that de-energizes a circuit when a current to ground exceeds a specified value that is less than that required to blow the circuit breaker. GFCIs are intended to protect people from electric shocks and are usually required in wet or damp locations.

Installations in marine and recreational vehicles require GFCI protection of branch circuits connected to the AC output of the Freedom XC PRO.

The Freedom XC PRO GFCI Kit (PN: 808-9817) option is also available to use with the Freedom XC PRO inverter unit.

DC Cabling

This includes all the cables and connectors between the batteries, the DC disconnect and over-current protection device, and the Freedom XC PRO. Most mobile installations require multi-strand insulated cables for flexibility and durability in high vibration environments and require disconnects and over-current devices. Electrical wiring sizes in North America are indicated by AWG notation. In other parts of the world, the metric system is used. Under the AWG standard, a larger gauge number indicates a smaller wire diameter. Wire size is usually marked on the larger sized cables. *Table 5* specifies the minimum recommended DC cable size and maximum fuse size for the Freedom XC PRO. **The DC cables must be stranded, copper, and must be rated 90 °C minimum.** The cables should be terminated with lugs that fit the DC stud terminals snugly (5 /16" hole size) and properly torqued according to manufacturer-specified torque setting.

975-0799-01-01 21

Table 5 Required Cable Sizes

Inverter/charger	Cable Length: Battery to Inverter (one way)	Minimum Cable Size	Maximum battery Fuse Size
Freedom XC PRO 2000	Less than 5 feet (1.5 meters)	No. 2/0 AWG	250 A DC
Freedom XC PRO 3000	Less than 5 feet (1.5 meters)	No. 4/0 AWG	350 A DC

NOTE:It is not recommended using a cable longer than 5 feet (1.5 meters) in each direction. North American cable sizes above are based on the US National Electrical Code Table 310.17 - 75 °C cables, assuming an ambient temperature of 30 °C cables.

IMPORTANT: Using the correct cable size is critical to achieving the rated performance of the Freedom XC PRO unit. When starting a heavy load the Freedom XC PRO can draw current surges from the battery of up to 400A. If the DC wiring is too small the voltage drop from this surge will result in a voltage at the Freedom XC PRO terminals that is too low for the Freedom XC PRO to operate correctly. The Freedom XC PRO may appear to operate correctly with smaller cables until a heavy load such as a microwave or refrigerator attempts to start - then the unit may work correctly sometimes and not work correctly other times.

DC Disconnects and Over-Current Devices

The DC circuit from the battery to the Freedom XC PRO must be equipped with a disconnect and over-current device. This usually consists of a circuit breaker, a "fused-disconnect", or a separate fuse and DC disconnect. **Do not confuse AC circuit breakers with DC circuit breakers.** They are not interchangeable. The rating of the fuse or breaker must be matched to the size of cables used in accordance with the applicable installation codes. The breaker or disconnect and fuse should be located as close as possible to the battery, in the positive cable. Applicable codes may limit how far the protection can be from the battery.

Batteries

The Freedom XC PRO uses 12-volt battery banks. Every Freedom XC PRO system is recommended to have a deep-cycle battery (house) or group of batteries with a total capacity of 100 Ah or more which provides the DC current that the Freedom XC PRO converts to AC.

Step 2: Choosing a Location for the Unit

AWARNING

FIRE AND EXPLOSION HAZARDS

- Do not install the Freedom XC PRO in compartments containing batteries or flammable materials, or in locations that require ignition-protected equipment. This includes any space containing gasoline-powered machinery, fuel tanks, or joints, fittings, or other connections between components of the fuel system. This equipment contains components that tend to produce arcs or sparks.
- · Do not install on or over combustible surfaces.
- Do not cover or obstruct the ventilation openings.
- Do not install the Freedom XC PRO in a zero-clearance compartment. Overheating may result.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The Freedom XC PRO should only be installed in locations that meet the following requirements:

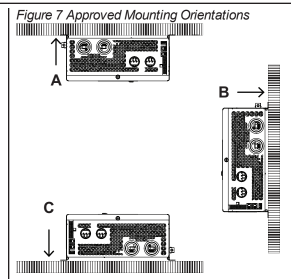
 Dry. Do not allow water or other fluids to drip or splash on the Freedom XC PRO. Do not mount the Freedom XC PRO in an area subject to splashing water or bilge water.

- Cool. Normal air temperature should be between -20 °C and 40 °C (-4 °F and 104 °F)—the cooler the better, for increased efficiency and product life extension.
- Ventilated. Allow at least 5 inches of clearance at the fan end of the Freedom XC PRO for air flow, 1 inch on each side, and 2 inches at the wiring access (AC and DC) end. The more clearance for ventilation around the unit, the better the performance. Do not allow the ventilation openings on the ends of the unit to become obstructed.
- Safe. Do not install the Freedom XC PRO in the same compartment as batteries or in any compartment capable of storing flammable liquids like gasoline.
- Close to the battery compartment and the AC source and load panels. Avoid excessive cable lengths (which reduce input and output power due to wire resistance). Use the recommended cable lengths and sizes, especially between the battery banks and the Freedom XC PRO.
- Protected from battery acid and gases. Never allow battery acid to drip on the Freedom XC PRO or its wiring when reading specific gravity or filling the battery. Also do not mount the unit where it will be exposed to gases produced by the batteries. These gases are very corrosive, and prolonged exposure will damage the Freedom XC PRO.

Step 3: Mounting the Unit

To mount the Freedom XC PRO:

- Remove the Freedom XC PRO from its shipping container, verify that all components are present, and record relevant product information on "Information About Your System" in the Owner's Guide.
- 2. Select an appropriate mounting location and orientation (see *Figure 7*). To meet regulatory requirements, for use in onland applications, the Freedom XC PRO must be mounted in one of the following orientations:
 - a. Under a horizontal surface (see A)
 - In a horizontal position on a vertical surface (see B)
 NOTE: For marine installations, only this orientation is allowed, due to the probability of moisture finding access into the enclosure.
 - c. On a horizontal surface (see C)



- 3. Mark the desired number of mounting holes on the wall by placing the unit on the wall.
- 4. Pilot-drill the mounting holes.
- Fasten the Freedom XC PRO to the mounting surface. If you are mounting the unit on a wall or bulkhead, use #12 or #14 pan-head wood or sheet metal screws to secure it to the framing behind the wall or bulkhead. Alternatively, use nut inserts and ½"-20 machine screws.

Connecting the Equipment Ground

AWARNING

ELECTRIC SHOCK HAZARD

Never operate the Freedom XC PRO without properly connecting the equipment ground. A shock and energy hazard could result from improper grounding.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

The Freedom XC PRO has a ground lug on the side of the unit as shown in *Connecting the Equipment Ground*. Follow the guidelines in *Connecting the Equipment Ground* to connect the inverter/charger's chassis to the ground.

Figure 8 DC Panel Connections



1 DC grounding lug

Grounding Locations

You must connect the equipment DC ground lug to a grounding point—usually the vehicle's chassis or DC negative bus ground—using recommended copper wire size (if insulated then green insulation with or without one or more yellow stripes) or larger.

Make sure to tighten the bolt on the DC ground lug to a torque of 23 in-lb (2.6 N-m) of force. Apply an anti-corrosion compound to the copper wire prior to connecting to the DC ground lug.

975-0799-01-01

For recommended equipment ground cable size, see below.

Table 6 Equipment DC ground cable size

Application	Minimum equipment ground cable size (Stranded copper cable is required)
Recreational Vehicle ^a	No. 8 AWG
Marine ^b	No. 2/0 AWG (Standard Models) No. 0 AWG (Freedom XC PRO Marine 2000) No. 3/0 AWG (Freedom XC PRO Marine 3000)

NOTE: There are no restrictions on length for the equipment ground cable but try to make it as short as practical to a secure chassis connection. In general, the equipment ground cable size must not be smaller than one AWG size than the supply cable.

Step 4: Connecting the AC Input Wires

AWARNING

ELECTRIC SHOCK AND FIRE HAZARDS

Make sure wiring is disconnected from all electrical sources before handling. All wiring must be done in accordance with local and national electrical wiring codes. Do not connect the output terminals of the Freedom XC PRO to any incoming AC source.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

^aBased on US National Electrical Code NFPA70, Article 551, par. 551-20c and ANSI/RVIA LV, § 2-5.1. ^bBased on ABYC E-11 § 11.16 and A-31 § 31.6.5.

General AC Wiring Considerations

The AC input terminal is located inside the unit through the front panel's ½" trade-size hole (or ¾" trade-size knockout) and is labeled properly as **AC IN** or **AC INPUT**. The unit comes with spring clamp-type terminals where individual wires can be attached securely.

NOTICE

EQUIPMENT DAMAGE

Make sure the wires are connected properly. The AC wiring terminal blocks are split into input and output sections.

Failure to follow these instructions can result in equipment damage.

AC Wiring Connectors

Where applicable, connect AC wires with crimp-on splice connectors. The amount of insulation you strip off individual wires will be specified by the connector manufacturer and is different for different types of connectors.

AC and DC Wiring Separation

Do not mix AC and DC wiring in the same conduit or panel. Where DC and AC wires must cross, make sure they do so at 90° to one another. Consult applicable codes for details about DC and AC wiring in close proximity to each other.

AC Wiring and GFCIs

You can plug loads of up to 20 amps directly into the optional GFCI receptacle on the front panel of the Freedom XC PRO. If installed, you can also connect the inverter to an existing AC installation and then plug loads into GFCI receptacles connected to that circuit.

If you plan to install the Freedom XC PRO GFCI kit on the unit, proceed to GFCI Connections on page 34.

AC wiring includes all the wires and connectors between the AC source and the Freedom XC PRO and all wiring between the inverter/charger, the AC panels, GFCI, and circuit breakers. The type and size of the wiring varies with the installation and load. For some RV applications, flexible multiple-strand copper wire is required.

AC wiring must be sized appropriately using conductors with insulation rated at least 75 °C to carry full load current on the input and output AC circuits in accordance with the electrical codes or regulations applicable to your installation. *Table 7* is based on the U.S. National Electrical Code and the Canadian Electrical Code, assuming two-conductor-plus-ground cable, using 75 °C wiring, at an ambient temperature of 30 °C. Other codes and regulations may be applicable to your installation.

Table 7 Required AC wire size vs. required breaker rating

	Required Breaker Size (A)	Required Wire Size (AWG)
Freedom XC PRO 2000	30 A maximum 20 A maximum through a GFCI	10 AWG
Freedom XC PRO 3000	50 A maximum 20 A maximum through a GFCI	6 AWG

When making the AC input and AC output connections, observe the correct color code for the appropriate AC wire, as described in *Table 8* below.

Table 8 Color codes for typical AC wiring

Color	AC Wire
Black/Red/Brown	Line
White/light blue	Neutral
Green, green/yellow, or bare copper	Ground

NOTICE

REVERSE POLARITY DAMAGE

Make sure the wires are connected properly. Improper connections (connecting a line conductor to a neutral conductor, for example) will cause the Freedom XC PRO to malfunction and may permanently damage the inverter/charger. Damage caused by a reverse polarity connection is not covered by your warranty.

Failure to follow these instructions can result in equipment damage.

Wiring Knockouts

When installing wires to the AC terminals, the AC input and output holes are provided to accommodate ½" trade-size strain relief clamps. If larger cables and strain relief clamps are needed, remove the ¾" trade-size knockout rings.

Make sure to seal the open knockout holes with the supplied knockout plugs by placing the plugs and firmly pressing them into the holes.

NOTICE

EQUIPMENT DAMAGE

Install the supplied AC knockout plugs over the knockout holes when not used for wiring to prevent objects and other material from entering the unit.

Failure to follow these instructions can result in equipment damage.

AC Input Connections

To make a permanent connection to existing AC wiring:

- 1. Ensure AC and DC power sources are turned off.
- 2. Install the required circuit breaker in the AC distribution panel supplying AC power to the unit.
- Remove the wiring compartment cover by loosening the captive nut panel screw and lifting the cover up and out.

AWARNING

ELECTRIC SHOCK HAZARD

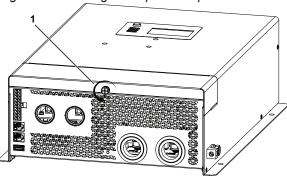
Use a screwdriver to loosen the captive nut panel screw.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

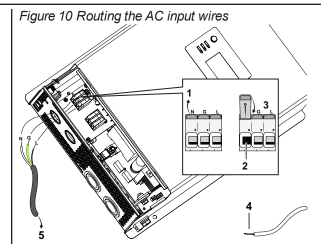
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Captive nut panel screw

Figure 9 Loosening the captive nut panel screw



- 4. Strip a single AC input wire, as appropriate. Strip 10 mm off the ends of each of the three the wires (tin the exposed copper wire with lead-free solder using a soldering iron).
- 5. Install a ½" (or ¾") strain relief clamp on the AC input hole.
- 6. Route the wires through the strain relief clamp (not shown in the figure).



1	step 8a
2	step 8b
3	step 8c
4	15mm
5	to circuit breaker
	NOTE: AC input hole - install a strain relief clamp (not shown).

7. Locate the Neutral, Ground and Line terminals on the AC input terminal labeled as **N**, **G**, and **L** respectively.

- 8. Connect each AC wire into its corresponding terminal on the no-tool cage clamp terminal block.
 - a. Lift the terminal lever (as shown in the previous figure).
 - b. Insert the wire fully into the open slot.
 - c. Lower the terminal lever to secure the wire in the slot.
- 9. Make sure that each AC wire is matched and connected to the Neutral (N), Ground (G), and Line (L) connections.
- 10. Tighten the strain relief clamp to secure the wires.
- Replace the wiring compartment cover onto the unit (using a #2 Phillips torque screwdriver - see WARNING), if you are not connecting other wires such as for the AC Output. Otherwise, keep the AC compartment open and proceed to the next step.

AWARNING

ELECTRICAL SHOCK HAZARD

Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque of force to ensure a proper ground connection and a required tool access to the wiring compartment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

12. Connect the other end of the wires to the circuit breaker in the AC distribution panel supplying AC power to the unit.

Step 5: Connecting AC Output to an Existing AC Circuit

AWARNING

ELECTRIC SHOCK AND FIRE HAZARDS

- Make sure wiring is disconnected from all electrical sources before handling. All wiring must be done in accordance with local and national electrical wiring codes.
- A manufacturer-tested and approved GFCI must be connected to the Freedom XC PRO AC output, and GFCI protection must be provided on every branch circuit feeding a receptacle connected to the AC hard wired installation. Other types may fail to operate properly when connected to the Freedom XC PRO. See Ground Fault Circuit Interrupters (GFCIs) on page 21.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTICE

EQUIPMENT DAMAGE

- Do not connect any AC source (such as a generator or utility power) to the AC output wiring of the Freedom XC PRO.
- The Freedom XC PRO will not operate if its output is connected to AC voltage from a source, and potentially hazardous or damaging conditions may occur. These conditions can occur even if the inverter/charger is off.

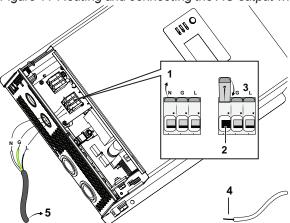
Failure to follow these instructions can result in equipment damage.

Do not connect the Freedom XC PRO to an AC branch circuit that has high-power consumption loads that exceed its output wattage rating.

The Freedom XC PRO will not operate electric heaters, air conditioners, stoves, and other electrical appliances that consume more than its rated output wattage.

AC Output Connections

Figure 11 Routing and connecting the AC output wires



1	step 7a
2	step 7b
3	step 7c
4	15mm
5	to circuit breaker
	NOTE: AC Output hole - install a bushing (supplied) or a strain-relief device.

To make a permanent connection to existing AC wiring:

- 1. Ensure AC and DC power sources are turned off, if not already done from AC Output Connections on page 32.
- Install the required circuit breaker in the inverter/charger distribution panel receiving AC power from the inverter/charger.

3. Remove the wiring compartment cover, if not already done from AC Output Connections on page 32.

AWARNING

ELECTRIC SHOCK HAZARD

Use a screwdriver to loosen the captive nut panel screw.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- 4. Strip a single AC output wire, as appropriate. Strip 10 mm off the ends of each of the three the wires (tin the exposed copper wire with lead-free solder using a soldering iron).
- 5. Install a ½" (or ¾") strain relief clamp on the AC output hole.
- 6. Route the wires through the strain relief clamp (not shown in the figure
- 7. Connect each AC wire into its corresponding terminal on the no-tool cage clamp terminal block.
 - a. Lift the terminal lever (as shown on the figure).
 - b. Insert the wire fully into the open slot.
 - c. Lower the terminal lever to secure the wire in the slot.
- 8. Make sure that each AC wire is matched and connected to the Neutral (N), Ground (G), and Line (L) connections.
- Tighten the strain relief clamp to secure the wires.
- Replace the wiring compartment cover (using a #2 Phillips torque screwdriver - see WARNING), if you are finished with connecting all the AC wires in the unit.

AWARNING

ELECTRICAL SHOCK HAZARD

Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque of force to ensure a proper ground connection and a required tool access to the wiring compartment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

 Connect the other end of the wires to a circuit breaker in AC distribution panel providing AC power to the loads.

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GFCI Connections

- Remove the GFCI cover plate by removing the four screws holding it in place.
- 2. Set the four screws aside.
- 3. Install the GFCI kit according to its wiring diagram shown on the device. See *Ground Fault Circuit Interrupters (GFCIs)* on page 21 for information on compatibility.
- Secure the GFCI device to the wiring panel using the four screws set aside earlier.
- 5. Prepare a 4" (100 mm) black AC wire (for line) and connect one end to the AC OUT **L** terminal.
- Splice three black Line wires together using a twist-on wire connector: the other end of the black AC wire (in step 6), the AC Output Line wire, and one end of the 15 A breaker wire.
- Connect the other end of the 15 A breaker wire to the GFCI's L terminal.
- 8. Prepare a 4" (100 mm) white AC wire (for neutral) and connect one end to the GFCI's **N** terminal.
- Prepare a 4" (100 mm) white AC wire (for neutral) and connect one end to the AC OUT N terminal.
- Splice three white Neutral wires together using a twist-on wire connector: the other end of the white AC wire (in step 9), the other end of the white AC wire (in step 10), and the AC Output Neutral wire.
- 11. Prepare a 4" (100 mm) green/bare AC wire (for ground) and connect one end to the GFCI's **G** terminal.
- 12. Prepare a 4" (100- mm) green/bare AC wire (for ground) and connect one end to the AC OUT **G** terminal.

- 13. Splice three green/bare ground wires together using a twiston wire connector: the other end of the green/bare AC wire (in step 12), the other end of the green/bare AC wire (in step 13), and the AC Output Ground wire.
- 14. Return to Step 10 on page 33.

Step 6: Connecting the DC Cables

NOTICE

REVERSE POLARITY

- Check cable polarity at both the battery and the Freedom XC PRO before making the final DC connection. Positive must be connected to positive; negative must be connected to negative. Check to see if the reverse polarity LED (see Step 6: Connecting the DC Cables) is not illuminated.
- Reversing the positive and negative battery cables will blow a fuse in the Freedom XC PRO and void your warranty.

Failure to follow these instructions can result in equipment damage.

AWARNING

FIRE HAZARD

Use only stranded, copper wire rated minimum 75 °C (105 °C for marine installations). Make sure all DC connections are tight to a torque of 71–80 in-lb (8–9 Nm) of force. Loose connections will overheat.

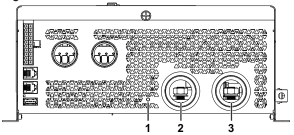
Failure to follow these instructions can result in death, serious injury, or equipment damage.

Follow the procedure given below to connect the battery leads to the terminals on the DC end. The cables should be as short as possible and large enough to handle the required current, in accordance with the electrical codes or regulations applicable to your installation. *Table 5* specifies the minimum DC cable size and maximum fuse size for the Freedom XC PRO

If at all possible, minimize routing your DC cables through an electrical distribution panel, battery isolator, or other device that will cause additional voltage drops which can degrade the inverter/charger's ability to operate the loads.

Figure 12 shows the DC end for your reference. The reverse polarity LED will light up when the DC cables were reversed during installation. Reversing the connections may void the warranty.

Figure 12 DC End



1	reverse polarity LED
2	positive (+)
3	negative (–)

To make the DC connections:

- Make sure the inverter/charger is off and no AC or DC is connected to the unit.
- 2. Remove the wiring compartment cover by loosening the captive nut panel screw.

AWARNING

ELECTRIC SHOCK HAZARD

Use a screwdriver to loosen the captive nut panel screw.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- Loosen the DC terminal nuts from the terminal bolts and set them aside for later.
- Strip ½" (13 mm) to ¾" (19 mm) insulation from one end of each cable. The amount stripped off will depend on the terminals chosen.
- 5. Attach the connectors that will secure the cables to the battery, to the disconnect/battery selector switch, and the fuse block. The connectors you use must create a permanent, low-resistance connection. It is recommended to use approved and certified cable ring lugs. Use the tool recommended by the terminal manufacturer. Make sure no stray wires protrude from the lug or terminal.

NOTE: You may find it more convenient to have the cable lugs attached by the company that sells you the cable and/or connectors.

- 6. Strip ½" (13 mm) to ¾" (19 mm) of insulation from each cable end that will be connected to the inverter/charger. The amount stripped off will depend on the terminals chosen.
- 7. Attach the cable ring lug that will join the cable to the inverter/charger DC terminal. Cover the lug stem with heat shrink insulation (see *Step 6: Connecting the DC Cables*) to ensure that the lug does not touch the enclosure.
- 8. Install a fuse and fuse holder in the cable that will be used for the positive side of the DC circuit. The fuse must:
 - a. be as close to the battery positive terminal as possible
 - b. be rated for DC circuits
 - c. have an Ampere Interrupting Capacity (AIC) that exceeds the short-circuit current available from the battery (that is, Class T fuse)
- To prevent sparking when making the connection, ensure the disconnect/battery selector switch is off.
- Route the positive cable through the left side strain relief clamp and attach the cable lug on the positive cable to the positive DC terminal on the inverter/charger.
- 11. Fasten the DC terminal nut (set aside earlier) to the terminal bolt. Tighten the nut to a torque of 8–9 N-m (71–80 in-lb) of force. Do not overtighten. Make the connection snug enough so the cable lug does not move around on the DC terminal. Center it through the DC knockout hole and do not let it touch the edge. See Step 6: Connecting the DC Cables on page 35.

AWARNING

ELECTRICAL SHOCK HAZARD

- Tighten the nuts on the DC terminals properly. Loose connections cause excessive voltage drop and may cause overheated wires and melted insulation.
- Do not over-tighten the nut on the DC input terminals because damage to the DC input terminals may result. Use a torque screwdriver to tighten the nut to a maximum torque of 80 in-lb (9 N-m) of force.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

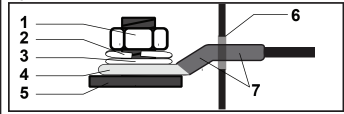
NOTICE

REVERSE POLARITY

- Check cable polarity at both the battery and the Freedom XC PRO before making the final DC connection. Positive must be connected to positive; negative must be connected to negative. Check to see if the reverse polarity LED (see Step 6: Connecting the DC Cables) is not illuminated.
- Reversing the positive and negative battery cables will blow a fuse in the Freedom XC PRO and void your warranty.

Failure to follow these instructions can result in equipment damage.

Figure 13 DC Cable Connections



1	DC terminal bolt nut	
2	lock washer	
3	flat washer	
4	cable ring lug	
5	DC terminal	
6	DC knockout hole	
7	DC cable with heat shrink insulation covering the lug stem	
NOTE: The DC cable lug stem must be fully insulated with the heat shrink.		

12. Before proceeding, double check that the cable you have just installed connects the positive DC terminal of the inverter/charger to the disconnect/battery selector switch, fuse holder, and that the other end of the fuse holder is connected to the positive terminal of the battery.

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AWARNING

FIRE HAZARD

Do not complete the next step if flammable fumes are present. Explosion or fire may result if the disconnect/battery selector switch is not in the off position. Thoroughly ventilate the battery compartment before making this connection.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- Route the negative cable through the right side strain relief clamp and connect the cable from the negative post of the battery to the negative DC terminal of the inverter/charger.
- 14. Fasten the DC terminal nut (set aside earlier) to the terminal bolt. Tighten the nut to a torque of 8–9 N-m (71–80 in-lb) of force. Do not overtighten. Make the connection snug enough so the cable lug does not move around on the DC terminal. Center it through the DC knockout hole and do not let it touch the edge.

 Replace the wiring compartment cover by tightening the captive nut panel screw. See the following electrical shock hazard warning.

AWARNING

ELECTRICAL SHOCK HAZARD

Use a torque screwdriver to tighten the captive nut panel screw to 5 in-lb (0.56 N-m) torque of force to ensure a proper ground connection and a required tool access to the wiring compartment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

DC Grounding

To connect the DC ground:

- The equipment grounding lug (DC ground lug) on the DC end of the Freedom XC PRO is used to connect the chassis of the Freedom XC PRO to your system's DC negative connection or grounding bus point as required by electrical regulations.
- 2. Use copper wire that is either bare or provided with green insulation. Do not use the DC ground lug for your AC grounding. See the AC wiring instructions in this section.
- Follow the guidelines below that correspond to the specific type of installation. These guidelines assume you are using the DC supply cable and fuse sizes recommended in this guide. If you are using different sizes, refer to the applicable installation code for DC grounding details.
- 4. See Figure 8 on page 25 for the location of the DC ground lug. Make sure to tighten the bolt on the DC ground lug to a torque of 23 in-lb (2.6 N-m) of force. Apply an anti-corrosion compound to the copper wire prior to connecting to the DC ground lug.

Recreational Vehicle

Use 8AWG minimum-sized, stranded copper wire and connect it between the Chassis Ground lug and the vehicle's DC grounding point (usually the vehicle chassis or a dedicated DC ground bus). See regulatory references below.

Marine

Use stranded copper wire that is bare or has insulation rated minimum 105 °C, and connect it between the Chassis Ground lug and the boat's DC grounding bus or engine negative bus. Use a wire of gauge 2/0AWG minimum, 0AWG for Freedom XC PRO Marine 2000, and 3/0AWG for Freedom XC PRO Marine 3000. See regulatory references below.

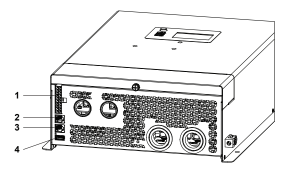
Regulatory references

For DC voltage systems under 50 VDC in an RV installation, an 8AWG copper bonding conductor would be acceptable for the inverter/charger enclosure ground bonding only per UL458 §63.6; §30.10 standard [s.150 mV @ 30A connection, per §63.9; §63.10] and per ANSI/RVIA LV code §2-5.1 Bonding Voltage Converter Enclosures. The "house" battery system must, however, be ground bonded per ANSI/RVIA LV code §2-4 Auxiliary Battery Grounding; and For DC voltage systems under 50 VDC in a marine installation, [UL458 §SA7.2] a DC Grounding conductor shall not be smaller than one size under that required for current carrying conductors supplying the device per ABYC E-11 §11.16.2 but not less than 8AWG [USGC 46 CFR §111.05-31].

975-0799-01-01

Step 7: Connecting to Port(s) on the Freedom XC PRO

Figure 14 Freedom XC PRO Ports on Standard Models



1	20-pin CC port (on page 41)
2	Remote port
3	BTS port
4	USB port Δ Do not use to power and charge USB devices.

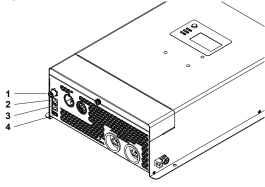
NOTICE

EQUIPMENT DAMAGE

Do not use pinouts (see *Figure 18 on page 42*) that are designated "NOT USED" to connect to equipment not currently supported.

Failure to follow these instructions can result in equipment damage.

Figure 15 Freedom XC PRO Ports on Marine Models



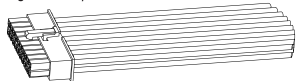
1	NMEA port (on page 43)
2	Remote port
3	BTS port
4	USB port Δ Do not use to power and charge USB devices.

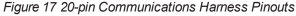
Connecting to the 20-pin Communications and Control (20-pin CC) Port for Standard Models

The 20-pin CC port of the Freedom XC PRO accepts a corresponding 20-pin Communications Harness (PN: 808-0820) (see *Figure 17*) which enables the unit to:

- control the vehicle's ignition control system (commonly referred to as ACC) via one control wire (see on page 41);
- connect to a vehicle's onboard display via three wires using the CANbus/RV-C, J1939 protocol.

Figure 16 20-pin Communications Harness





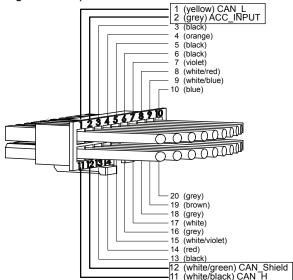
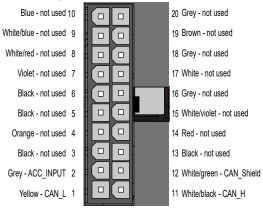


Figure 18 20-pin CCPort Pinouts



Connecting to ACC Signal

With the 20-pin Communications Harness (PN: 808-0820), the Freedom XC PRO can be wired to inhibit inverter operation in the absence of a vehicle's (or vessel's) +12VDC ignition control signal. This feature can avoid unnecessary battery drain that would otherwise occur if the inverter/charger was operated without a charging source such as the vehicle alternator.

To enable ignition control:

- Ensure that AC and DC power are both OFF.
- Ensure the vehicle's ignition is turned to OFF position. It is highly recommended to remove battery power by disconnecting the vehicle's battery cables. Refer to the vehicle's user manual for proper instructions on how to disconnect the battery cables.
- Locate the vehicle's ignition control wire from the vehicle's ignition circuit. This wire must be fused appropriately at no more than 5 A. Refer to the vehicle's user manual for guidance.
- 4. Locate the ACC input (white) wire and connect to the vehicle's (or vessel's) +12VDC ignition control wire.

Description of Ignition Control Features

For information about the features and instructions on changing the ignition control features, see *Operation on page 51*.

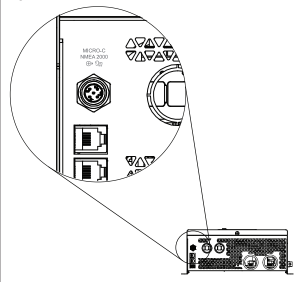
Table 9 Ignition Control Features

Ignition Auto- on (ЯŁⅅ)	This setting allows the inverter/charger to operate (Battery mode) automatically when an ignition control wire is connected to the ACC input and a valid ignition signal is constantly detected. The inverter works in tandem with the vehicle's ignition circuit.
Ignition Lock- out (LDE)	This setting allows the inverter/charger to operate (Battery mode) when an ignition control wire is connected to the ACC input from the 20-pin CC adapter wire and a valid ignition signal is constantly detected. When enabled, you have to manually press the Power button on the display panel to operate the inverter/charger.
Off (DFF)	To completely disable the ignition control features do the following: Set Ignition Control to Off (DFF) using the Select buttons on the Display panel.

Connecting to the NMEA Port for Marine Models

The NMEA port of the Freedom XC PRO accepts a corresponding NMEA connector (see *Figure 19*) which enables the unit to connect to a vessel's onboard display via CANbus NMEA 2000 protocol.

Figure 19 NMEA Port



Connecting to the Remote Port

The Freedom XC PRO can accommodate the Freedom X Remote Panel with cable (PN: 808-0817-01) (sold separately; comes with 25ft-cable) or the Freedom X Remote Panel unit (PN: 808-0817) (sold separately; unit only without cable).

To connect the remote panel to the remote port:

Plug the remote panel unit's cable connector to the RJ12 Remote port on the unit.

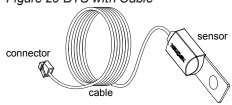
NOTE: When the remote panel is connected, turn the inverter/charger's Power button to to Standby (up position). This allows the remote panel to control the inverter/charger's power status.

Connecting to the BTS Port

Installing a battery temperature sensor (BTS) extends the life of a battery by preventing overcharging in warm temperatures and undercharging in cold temperatures. With a BTS monitoring the battery temperature, the voltage delivered to the battery is adjusted according to the battery's actual temperature.

The BTS (PN: 808-0232-01) has a self-adhesive backing and attaches to the side of the battery. A 25-foot (7.6 m) cable is supplied with this optional accessory.

Figure 20 BTS with Cable



NOTICE

EQUIPMENT DAMAGE

Use only the Freedom XC PRO-compatible BTS (PN: 808-0232-01). To order, call customer service and order using the product number (PN).

Failure to follow these instructions can result in equipment damage.

Mounting Options

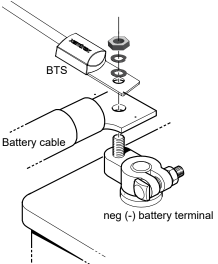
You can mount the BTS (PN: 808-0232-01) in one of two ways:

- Mounting the sensor to the negative battery post allows the internal battery temperature to be sensed and provides the most accurate results (on page 45).
- Attaching the sensor to the side of the battery using the selfadhesive backing also provides good results in most situations (on page 46).

To mount the sensor on the negative battery terminal:

- Select the battery to be monitored. The BTS should be connected to the battery bank that is directly connected to the Freedom XC PRO.
- 2. Switch off all devices operating from the battery, or open the battery switch (if present) to disconnect the battery.
- 3. Wait ten minutes for any explosive battery gases to dissipate.
- Remove the nut, lock washer, and flat washer that connect the existing wiring ring terminal to the battery negative terminal stud.
- 5. Move or reorient the existing wiring ring terminal on the battery negative terminal stud, so there is a flat surface on which to seat the BTS mounting plate.
- 6. You may need to bend the ring terminal crimp and/or wires slightly downward to allow the sensor to seat flush to the top surface of the upper ring terminal.
- 7. Mount the sensor directly on top of the ring terminal, as shown in *Figure 21*, then the flat washer, lock washer, and nut. Tighten the terminal nut to a torque of 80 in-lb (9 Nm). A loose connection can cause excessive heating. Always follow your battery manufacturer's torque specifications.

Figure 21 BTS Mounted on the Negative Battery Terminal



- Check to ensure that the sensor and all wires are held firmly and cannot be moved.
- 9. Turn the battery switch on again (if you opened it in Step 2.)
- 10. Route the sensor cable to the Freedom XC PRO and plug it into the BTS port. Secure the cable along its length.

To mount the sensor on the battery case:

AWARNING

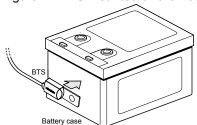
ELECTRICAL SHOCK AND BURN HAZARD

Do not drill into the battery.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

- Select the battery to be monitored. The BTS should be connected to the battery bank that is directly connected to the Freedom XC PRO.
- 2. Switch off all devices operating from the battery, or open the battery switch (if present) to disconnect the battery.
- 3. Wait ten minutes for any explosive battery gases to dissipate.
- 4. Select a side suitable for attaching the sensor.

Figure 22 BTS Mounted on the Battery Case



- 5. The surface where the sensor is to be mounted must be flat and free from reinforcing ribs or other raised features. This surface must be in direct internal contact with the battery electrolyte. Do not install the sensor near the top of the battery or on the battery's top surface.
- Clean the selected area thoroughly to remove any oil or grease that could prevent the sensor from adhering to the battery case. Allow the battery case to dry thoroughly.
- 7. Peel the protective backing from the self-adhesive strip on the rear of the sensor.
- 8. Press the sensor firmly against the clean side of the battery to fix it in place, as shown in *Connecting to the BTS Port*.
- 9. Route the sensor cable to the Freedom XC PRO and plug it into the BTS port. Secure the cable along its length.

Connecting to the USB Port

The USB port is reserved for firmware updates to the Freedom XC PRO and must not be used for powering and charging USB devices.

To update the firmware:

- Download the latest firmware package from http://www.xantrex.com to a PC/laptop.
- 2. Format a USB stick (at least 2GB).
- 3. Unzip the firmware package into the USB stick.
- Turn off all AC loads and turn off the vehicle engine before the next step while keeping the Freedom XC PRO on Standby (button in up position).
- Insert the USB stick into the USB port on the Freedom XC PRO.
 - **NOTE**: Once inserted the firmware update is initiated automatically. See detailed instructions in the *Readme.txt* file.
- Wait ten minutes and remove the USB stick from the USB port.

Step 8: Testing Your Installation

▲ WARNING

ELECTRIC SHOCK HAZARD

Pressing the Power button to turn the Freedom XC PRO inverter to Standby on the display panel does not disconnect DC or AC input power to the Freedom XC PRO. If shore power is present at AC input terminals, it will pass through to the AC output.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

There are two tests to be performed. The first test verifies that the Freedom XC PRO is inverting DC battery power and delivering AC power to its output.

The second test is intended for installations where AC input and output is hard wired to the Freedom XC PRO. This test verifies that the Freedom XC PRO transfers from inverter power to shore power when shore power is present.

NOTE: Shore power (pass-through) refers to the AC input power from a utility grid, generator or external AC source.

When you are ready to test your installation and operate the Freedom XC PRO, close the DC fuse and Disconnect or the DC circuit breaker to supply DC power to the Freedom XC PRO.

Testing in Battery Mode

To test the Freedom XC PRO:

- For hard wired installations, ensure shore power is not present.
- Press the Power button to turn the inverter/charger on.
 The green LED indicating Battery mode (Inverter mode) turns on and the LCD screen displays the BATT. MODE icon.
- Plug a test load, such as a lamp within the power rating of the inverter/charger into the Freedom XC PRO GFCI or an AC outlet hard wired to the Freedom XC PRO.
- 4. Turn the lamp on to verify that it operates.

If the lamp operates, your installation is successful. If your installation has AC input and output hard wired to the Freedom XC PRO, proceed to *Testing in Grid Mode*.

If the status LED on the display panel glows red, see the Troubleshooting chapter.

Testing in Grid Mode

To test the Freedom XC PRO:

- With the test load from the previous test still connected and operating, connect the shore power source.
- The Freedom XC PRO transfers the test load to shore power. The green LED indicating grid mode turns on and the LCD screen displays the AC MODE icon.
- If the test load operates, your installation is successful.

NOTE: If the Power button on the Freedom XC PRO is turned ON, the Freedom XC PRO will automatically supply the appliances with inverter power if the shore power source fails or becomes disconnected.

If the Power button on the Freedom XC PRO is turned ON and shore power voltage is too low (less than 90 volts AC), the unit will transfer to inverter power to continue running your appliances.

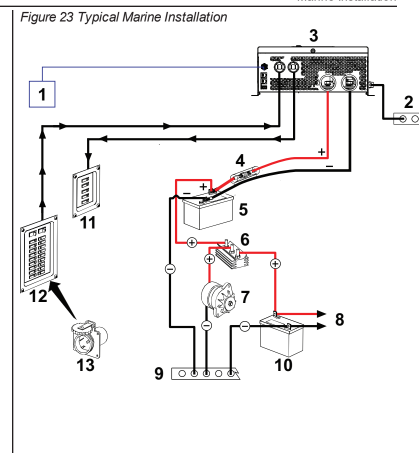
NOTE: Whether or not the Power button is turned ON, shore power will pass through the Freedom XC PRO to the output when shore power is within normal operating range. The unit also starts charging the battery after the transfer to grid mode.

NOTE: In the event of low or no battery voltage, shore power will pass through the Freedom XC PRO to the output even when shore power is outside the normal operating range.

Marine Installation

Figure 23 illustrates a typical marine installation with the following components:

1	NMEA 2000-compatible device
2	Equipment ground – Engine negative bus / DC ground bus
3	Freedom XC PRO
4	DC fuse/disconnect/DC circuit breaker
5	12V deep cycle battery bank (house) and protected by a DC fuse in the positive cable
6	Battery isolator
7	DC alternator
8	To engine
9	Equipment ground – Engine negative bus / DC ground bus
10	Starting battery
11	AC load panel with branch circuit breakers that supply only loads that run off the Freedom XC PRO
12	AC source panel that includes a max 30A (Freedom XC PRO 2000), 50A (Freedom XC PRO 3000), or a 20A (if using a GFCI) circuit breaker that supplies the Freedom XC PRO
13	Shore power – AC power supplied from a shore power connector
Not shown	Drip shield (see next page)



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Drip Shield Installation

The drip shields help to protect the unit from dripping or splashing liquids, which will cause a shock hazard when moisture comes in contact with electrical circuits in the unit. The drip shields are especially useful in marine installations where water from condensation, rain, or sea may come into contact with the Freedom XC PRO.

AWARNING

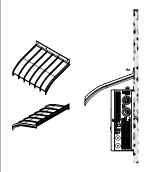
ELECTRICAL SHOCK HAZARD

Place this unit in normally dry areas only. Operating the unit under wet conditions may expose you to a shock hazard. Installing drip shields may not entirely protect you from this hazard. Do not operate the unit when it is wet.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

You may purchase the drip shield set by contacting customer support. When ordering, mention part number 808-1050.

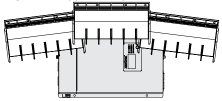
Figure 24 Drip shields



To install the drip shields:

- Gather the four screws needed to fasten a single drip shield to a wall.
- Locate an appropriate setting for the drip shields above the Freedom XC PRO making sure you cover the entire width of the unit.
 - You can overlay the shields as shown in *Figure 25*.
- 3. Fasten the screws through the holes in the drip shield into the wall. See *Figure 24*.

Figure 25 Typical Drip Shield Placement on a Freedom XC PRO





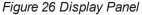
4 OPERATION

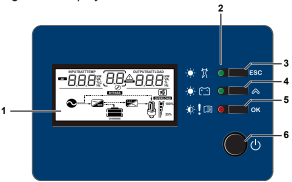
This section includes descriptions of the different modes and settings of the Freedom XC PRO Inverter/Charger. This section includes:

Freedom XC PRO Display Panel	52
Status LED Indicators	52
Function Buttons	53
LCD Screen	53
LCD Screen Icons	54
Operating in Battery Mode	55
Turning Inverter Operation ON and OFF	55
Power Save Timer	56
Power Save Mode	56
Checking Battery Status	56
Checking Output Power	56
Operating Several Loads at Once	56
Turning the Audible Alarm ON or OFF	57
Operating in Grid Mode	58
Battery Charger Functions	58

Battery Types	58
Custom Battery Settings Menu	62
Operating During Transition Between Grid Mode and Battery Mode	63
Transitioning from Grid Mode to Battery Mode	
Transitioning from Battery Mode to Grid Mode	63
Operating Limits	64
Power Output	64
Input Voltage	65
Overload Conditions	66
High Surge Loads	67
Over-temperature Conditions	67
Viewing Information During Battery Mode	68
Viewing Information During Grid Mode	70
Adjusting Settings in Configuration Mode	72
Settings	73

Freedom XC PRO Display Panel





1	LCD screen
2	Status LED indicators
3	ESC see "Function Buttons" on the facing page
4	see "Function Buttons" on the facing page
5	OK see "Function Buttons" on the facing page
6	see "Function Buttons" on the facing page

NOTE: Briefly pressing any function button activates backlight illumination. After 60 seconds of inactivity, backlight illumination turns off.

Status LED Indicators

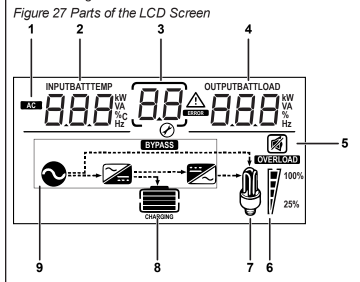
Indicator	Definition
* # □ ← * □ ○ *! □ ○	Solid green. Indicates grid mode in which shore power is available and passing through to the loads and charging the battery.
* ↑ □ * □ ● ← *! □ □	Solid green. Indicates Battery mode (Inverter mode) in which the inverter/charger is running and supplying power to the loads from the battery.
* # □ □ * □ □ *! □ ■ ←	Solid red. Indicates error or fault mode and is accompanied by an error code displayed on the LCD screen. For a list of error codes, see <i>Motor Loads on page 90</i> .
* # □ O *!@★←	Flashing red. Indicates a Warning condition and is accompanied by an error code and a sounding alarm. For a list of error codes, see <i>Motor Loads on page 90</i> .

Function Buttons

Button	Definition
ESC	Return to default screen or exit setting mode.
	Scroll to next screen or next selection. Press and hold for three seconds to scroll back one step.
ОК	To enter the Configuration mode or to confirm the setting.
山	Turns on inverter/charger operation or to Standby.

LCD Screen

The LCD Screen changes depending on the operating mode of the inverter/charger.



1	AC IN or AC OUT indicator	6	load power level indicator
2	left part of LCD display	7	load indicator
3	middle part of LCD display	8	battery level indicator
4	right part of LCD display	9	mode indicator
5	alarm off indicator		

LCD Screen Icons

54

Icon	Definition
AC	AC input and output indicator.
88	The wrench icon underneath a number is displayed during configuration mode.
BB	An error event with its corresponding number is displayed here.
	A warning event with its corresponding number is displayed here.
CHARGING	The charging indicator is displayed when the unit is in charger mode.
	The battery icon indicates remaining battery power. One bar = 1-25%, two bars = 25-50%, three bars = 50-75%, and four bars = 75-100%.
OVERLOAD	Shows an overload condition.

Icon	Definition
	The load icon is displayed if there is voltage available at the AC output.
100% 25%	The bar represents load consumption levels. 100% is an indication of full capacity and 25% indicates low consumption. All the bars disappear at < 20 watts, and AC load indicates zero watt power.
•	Shows up in grid mode when AC shore power is present. If the power is being qualified, then this icon will flash.
BYPASS	Shows that the unit is in grid mode and is bypassing shore power directly to the loads.
7	This icon shows when there is power conversion from AC to DC - charging.
	This icon shows when there is power conversion from DC to AC - inverting.
	The alarm buzzer is muted.

Freedom XC PRO Owner's Guide

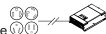
Operating in Battery Mode

The Freedom XC PRO is in Battery Mode (also called Inverter Mode) when all the following conditions exist:

inverter power button is ON ignition auto-on is activated

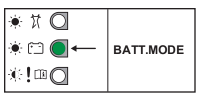


(down position) or



- shore power is not presently available 🛈 🗓
- battery has sufficient power

Inverter operation means that DC battery power is presently being converted to utility grade AC power, powering equipment and appliances connected to the AC output terminal of the unit. The green status LED lights up to indicate the Freedom XC PRO is using the battery to power the equipment and appliances.



Turning Inverter Operation ON and OFF

There are two ways to operate the Freedom XC PRO's inverter function.

- 1. Press the Power button to a down position (it is in Standby in the up position).
- 2. When the inverter/charger's Ignition Control feature is set to Auto-on (ALD)a, a +12VDC signal is present on the ACC inputb.

AWARNING

ELECTRICAL SHOCK HAZARD

Turning the Power b button to Standby does not disconnect DC battery power from the Freedom XC PRO. You must disconnect from all power sources before working on any circuits connected to the unit.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

To prevent unnecessary battery discharge, press the Power button to Standby when you are not using the Freedom XC PRO.

^aSee Adjusting Settings in Configuration Mode on page 72.

bWhen the vehicle's ignition switch is On or the vehicle's engine is running.

Power Save Timer

The Power Save Timer is an adjustable countdown timer from 1 to 25 h (25 h is the default) that automatically shuts down inverter operation to reduce battery discharge and preserve battery life. During continuous inverter operation, the countdown is initiated when power from the AC load drops to less than approximately 50 W and remains below this level. After reaching the end of the countdown timer the inverter/charger automatically shuts down.

To change the countdown timer, see *Settings on page 73*. To change the countdown timer, see *Settings on page 1*.

Power Save Mode

By enabling the power save mode, also called load sensing, the inverter/charger can automatically go to power save mode by sending short pulses to further reduce the battery discharge. Power save mode ends when a load greater than 25 W is connected.

NOTE: Certain types of loads can cause power save mode to work unexpectedly. These types of loads are described in *Problem Loads on page 91*.

Checking Battery Status

During inverter operation (in battery mode), you can check the battery status by observing the battery capacity indicator on the LCD screen. The battery voltage appears in the left side of LCD screen.

The normal operating battery voltage range is between 11 and 15 volts.

Checking Output Power

When the inverter/charger is in operation (in battery mode), you can check how much power (displayed in kW) the Freedom XC PRO is supplying to the connected loads by observing the load capacity indicator on the LCD screen. The battery discharge amperage appears in the right side of the LCD screen.

Operating Several Loads at Once

If you are going to operate several loads from the Freedom XC PRO, turn them on one at a time after you have turned the inverter/charger on.

Turning loads on separately helps to ensure that the inverter/charger does not have to deliver the starting current for all the loads at once, and will help prevent an overload shutdown.

Turning the Audible Alarm ON or OFF

The Freedom XC PRO's audible alarm can be muted. See *Adjusting Settings in Configuration Mode on page 72*.

Any warnings such as error or fault conditions or imminent shutdown are both displayed on the LCD screen and sounded on the alarm speakers. See *To manually reset the alarm: on page 57*.

Audible alarm for warning: The unit beeps once when a warning condition is detected.

Audible alarm for error: The unit beeps once every 5 s for 1 min.

To mute the alarm:

Press any one of the three function buttons.

The alarm is automatically muted after 1 min. But the error code continues to be displayed until the error is cleared.

To manually reset the alarm:

- Press the Power button to turn it Off (from a down position to up) and press again to turn it On to reset an active alarm and clear the error.
- 2. If the Inverter Ignition Control is set to auto-on, toggle the ignition signal to clear the alarm and error.
- Toggle the AC input power to force the transition between grid mode and battery mode. This action clears the alarm and error.

Operating in Grid Mode

Battery Charger Functions

When AC power is available, the Freedom XC PRO can operate as a 12-V—— battery charger. Different battery types and chemistries require different charging voltage levels. Not charging batteries at the required levels can shorten battery life or damage the batteries. The Freedom XC PRO is configured at the factory to work with the battery types recommended for inverter applications. If the default settings do not work for your specific installation, you can adjust the charge stage settings (as recommended by the battery manufacturer) on the Custom (Battery) Settings menu (see *Custom Battery Settings Menu on page 62*).

NOTE: This information is provided for guidance only. Variations in battery chemistry and site-specific environmental considerations mean that you should consult your system designer or battery manufacturer for specific recommendations for appropriate battery voltage and current settings.

Battery Types

The Freedom XC PRO Inverter/Charger charges flooded (or wet) lead-acid, Gel, AGM (absorbed glass mat), custom, and lithium iron phosphate (LFP) batteries.

- Flooded (or wet) batteries have removable battery caps for refilling with distilled water and testing the electrolyte.
 NOTE: Add distilled water in each cell until battery acid reaches the level specified by the battery manufacturer. This helps purge excessive gas from cells. Do not overfill. For a battery without cell caps, carefully follow the battery manufacturer's recharging instructions.
- Gel batteries have the electrolyte in the form of a gel rather than a liquid and do not require topping up. Gel batteries are sealed and the battery caps are not removable.
- AGM (Absorbed Glass Mat) batteries are similar to gel batteries except that the electrolyte is absorbed into a fiberglass matting.
- Custom battery is configured by the dealer, factory, or service center for battery types other than those listed above.
- Lithium iron phosphate (LFP) must only be selected with a lithium iron phosphate battery module with a certified / listed Battery Management System (BMS).

NOTICE

BATTERY DAMAGE

Do not mix battery types. The Freedom XC PRO can only select one battery type setting for all batteries connected to its bank. All connected batteries should either be: Flooded (or wet) *or* Gel *or* AGM *or* Custom *or* LFP.

Failure to follow these instructions can result in equipment damage.

3-Stage Charging Algorithm

The Freedom XC PRO will charge batteries in a sequence known as three-stage charging. Whenever qualified AC power is present at the inverter/charger's input, it passes power through to the connected load and begins charging the batteries. The charging voltage delivered to the battery depends on the battery's:

- Type setting
- Temperature (by switch setting)
- State of charge

The three automatic stages are:

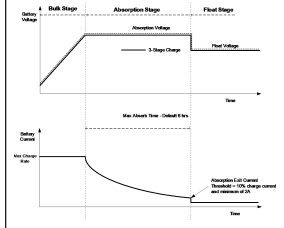
- Bulk
- Absorption
- Float

See 3-Stage Charging Algorithm for a graph of the three-stage charging profile.

There is a fourth stage, equalization, which is initialized manually as it is only performed occasionally and only on flooded (or wet) batteries.

The charging cycle is a multistage (three-stage) process. Whenever qualified AC power is present at the inverter/charger's input, it passes power through to the connected load and begins charging the batteries.

Figure 28 Three-Stage Battery Charging Cycle



NOTE: When the charge cycle is interrupted, the charger will restart charging at the beginning of the multistage algorithm. Charge current during equalize state (optional state not shown here) is normally limited to 10A for 60 min.

975-0799-01-01 59

Bulk Stage

Bulk charge is the first stage in the charging process and provides the batteries with a controlled, constant current. Once the battery voltage rises to the absorption voltage threshold, the charger switches to the absorption stage.

Absorption Stage

During the absorption stage, the Freedom XC PRO begins operating in constant voltage mode and the current falls gradually as the amp hours are returned to the battery.

Table 10 Preset Absorption Voltage Settings

Battery Type	Preset Absorption Voltage			
Flooded	14.0V (Hot), 14.4V (Warm), 14.8V (Cold)			
Gel	13.8V (Hot), 14.2V (Warm), 14.6V (Cold)			
AGM	14.0V (Hot), 14.3V (Warm), 14.6V (Cold)			
LFP	14.6			
Custom	14.6 (default), changeable between 12.0 to 18.0			

The Freedom XC PRO transitions to the float stage if either one of the following two conditions are met:

The charge current allowed by the batteries falls below the exit current threshold, which is equal to 10% of the programmed charge current and a minimum of 2A.

The Freedom XC PRO has been in absorption for the programmed maximum absorption time limit. The default is 6 h.

NOTE: If there are DC loads on the batteries, the charger's current may never decrease to a level to initiate the next stage of charging. In this case, the charger would stay in absorption until the Absorb Time setting is reached.

Float Stage

Float charge maintains the batteries slightly above the self discharge voltage of the batteries. The charge current in float is the current necessary to maintain the batteries at the Float Voltage setting, limited only by the inverter/charger's capability or other settings that limit the inverter/charger's maximum charge rate. Float charging reduces battery gassing, minimizes watering requirements (for flooded batteries), and makes sure the batteries are in a constant state of readiness. The charger automatically switches to the float stage after the batteries have received a bulk and absorption charge (see *Float Stage*). The batteries are maintained at the default float voltage level for the selected battery type or the voltage selected under Float Voltage on the Custom Battery Settings menu.

Table 11 Preset Float Voltage Settings

Battery Type	Preset Float Voltage			
Flooded	13.5			
Gel	13.8			
AGM	13.4			
LFP	13.6			
Custom	13.5 (default), changeable between 12.0 to 18.0			

NOTE: The battery voltage can increase above the float voltage when using an external charging device such as PV arrays, wind turbines, and micro-hydro generators. Be sure to include appropriate charge management equipment with all external DC sources.

Equalize Charging

Many battery manufacturers recommend periodic equalize charging to counter cell charge imbalance and capacity-robbing electrolyte stratification. Equalizing helps to improve battery performance and lifespan by encouraging more of the battery material to become active.

Battery equalization is a controlled overcharging method that mixes up stratified electrolyte and reactivates unused areas of the plate material. Periodic equalizing can help to regularly restore batteries to a full and healthy state of charge.

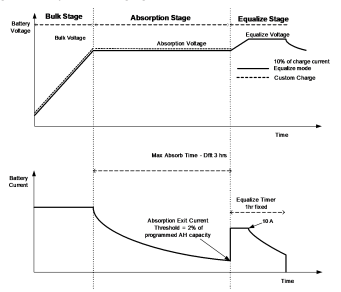
Consult the battery manufacturer's recommendation for equalize charging settings. Sealed batteries should **never** be equalized. Consult the battery manufacturer for optimal charging procedures when using Lithium and Sealed batteries.

When Equalization is enabled, the battery is charged from bulk to absorption, and then to the equalize phase. The Freedom XC PRO will transition from the absorption phase to equalize at an equalize current set to 10 A.

After absorption, this constant current charge will continue until the voltage has increased to 16 volts DC.

Equalization duration is fixed at one hour.

Figure 29 Equalize charging



Custom Battery Settings Menu

NOTICE

REVERSE POLARITY

To avoid damaging your batteries during charging or equalization, consult your battery manufacturer and associated documentation before setting a custom battery type.

Failure to follow these instructions can result in equipment damage.

Custom battery type can be selected by the setting number 20 (see *Custom Battery Settings Menu on page 62*). After the custom battery is selected, you can then adjust the value of custom absorption (setting number 22) and custom float (setting number 23) accordingly.

Operating During Transition Between Grid Mode and Battery Mode

The Freedom XC PRO's advanced power management is capable of transitioning power from an AC source to DC source within a fraction of a second and vice-versa.

The Freedom XC PRO automatically detects when shore power is present and when it becomes unavailable or drops to less than 106 volts AC.

The transfer time can be set to two settings. For details see *Adjusting Settings in Configuration Mode on page 72*.

NOTICE

EQUIPMENT DAMAGE

- When the transfer mode is set to UP5, connect only sensitive digital equipment that requires fast AC transfer times.
- Appliances with motors, compressors, and heating elements do not require a transfer mode of UP5. Set RPL for these devices to avoid damaging the transfer relay.

Failure to follow these instructions can result in equipment damage.

Transitioning from Grid Mode to Battery Mode

When the unit is operating in grid mode and shore power is lost, the Freedom XC PRO has less than 20 milliseconds (default) to switch to operating in battery mode (if the Power button is pressed in the On position) and starts drawing power from the battery.

The operating mode indicator will change to Battery Mode and the green Status LED for Battery Mode will light up.

However, if the Power button is in Standby, this transition does not happen and the display panel turns off.

Transitioning from Battery Mode to Grid Mode

When the unit is operating in Battery Mode and shore power becomes available, the Freedom XC PRO begins a 20-second countdown to verify the stability of the shore power. If shore power remains stable for a 20-second countdown, at the end of the countdown, the Freedom XC PRO will switch to shore power mode within 20 milliseconds and start drawing power from the AC source.

The operating mode indicator will change to grid mode and the green Status LED for grid mode will light up.

Operating Limits

These are the operating limits of the Freedom XC PRO:

- Power Output
- Input Voltage
- Overload Conditions
- High Surge Loads
- Over-temperature Conditions

Power Output

The Freedom XC PRO can deliver up to 2000 watts (Freedom XC PRO 2000) or 3000 watts (Freedom XC PRO 3000) of continuous utility grade sine wave AC power. The wattage rating applies to resistive loads such as incandescent lights.

Input Voltage

The allowable Freedom XC PRO input battery voltage ranges are shown in the following table:

Table 12 Input battery voltage range

Operating Condition	Battery Voltage	Comment
Full Operating Range	LBCO – 18.0 volts	Assuming the battery is full, the inverter/charger will operate until battery voltage goes past below LBCO° and LBCO Shutdown delay timer ^d .
Low Voltage Recovery	< LBCO+0.2 volts	Inverter is able to recover and continue to operate.

Operating Condition	Battery Voltage	Comment		
Low Voltage < LBCO Shutdown		The buzzer sounds a single one- second low battery alarm beep and the LCD screen shows error code ED I. After LBCO Shutdown delay timer runs out, the unit shuts down inverter output. The buzzer stops beeping and the LCD screen shows error code ED I.		
Instant Low Voltage Shutdown	< 9.0 volts	After two seconds below the limit, the unit shuts down inverter output completely. LCD screen turns off completely.		

975-0799-01-01 65

^c To set LBCO, see Adjusting Settings in Configuration Mode on page 72.

d To set LBCO Shutdown Delay Timer, see Input Voltage on page 65.

Operating Condition	Battery Voltage	Comment
High Voltage Shutdown	18.0 volts	The display shows error code ED2 alternating with the battery voltage. The red status LED turns on. * * * * * * * * * * * * * * * * * * *

Overload Conditions

There are two kinds of overload conditions – an overload warning and an overload shutdown.

Overload When the Freedom XC PRO's AC load is approximately Warning 100 W below the overload shutdown limit of rated watts, the audible alarm beeps once and the LCD screen shows a warning code ED5.

Overload When the Freedom XC PRO's AC load increases to near Shutdown ~2100 W (Freedom XC PRO 2000) and ~3200 W (Freedom XC PRO 3000), the audible alarm beeps every five seconds for one minute and the LCD screen shows a error code ED3. The Status LED turns solid RED.

High Surge Loads

Some induction motors used in freezers, pumps, and other motoroperated equipment require high surge currents to start. The Freedom XC PRO may not be able to start some of these motors even though their rated steady state current draw is within the inverter/charger's limits. The unit will shut down and indicate an overload shutdown.

Over-temperature Conditions

During inverter operation, when the Freedom XC PRO's internal temperature starts to approach its preset shutdown limit, the display will show error code $E\square$ 7. If the over-temperature condition persists, the display will show error code $E\square$ 4. The Status LED turns solid RED and the inverter/charger will shut down to prevent damage to the inverter/charger and protect the battery from being over-discharged.

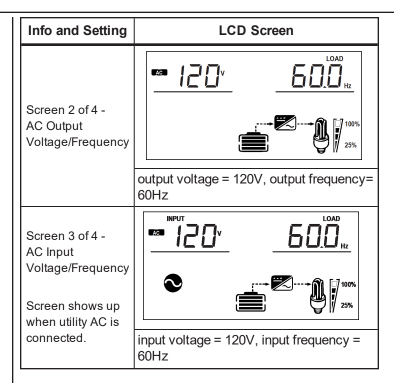
975-0799-01-01 67

Viewing Information During Battery Mode

The LCD screen displays information related to battery mode operation.

Press the Scroll button to move from screen to screen.
 Press and hold for three seconds to go back one step.

Info and Setting	LCD Screen
Screen 1 of 4 - Battery Voltage/Load	BATT LOAD KW
Wattage This is the home	100%
screen.	battery voltage = 12.5V, AC load = 1.2kW

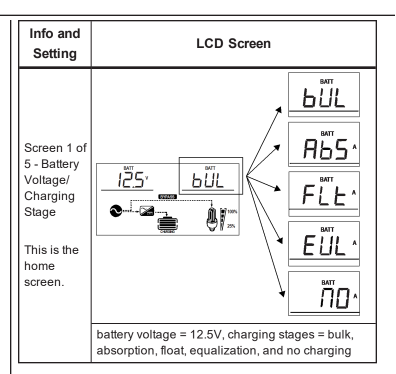


Info and Setting	LCD Screen				
Screen 4 of 4 - Firmware version					
	Firmware version = U1 1.01				

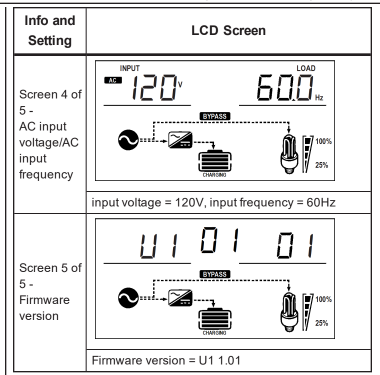
Viewing Information During Grid Mode

- The LCD screen displays information related to AC bypass or charger operation.
- 2. Press the Scroll button to move from screen to screen.
- 3. Press ESC to return to the home screen.

NOTE: After one minute of inactivity in the other screens, the LCD will go back to the home screen.



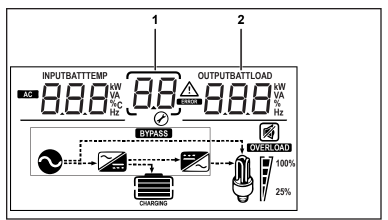
Info and Setting	LCD Screen				
Screen 2 of 5 - Battery Voltage/ Charging Current	BATT A BYPASS BYPASS CHARGING BYPASS 100% 25%				
	battery voltage = 12.5V, charging current = 60A				
Screen 3 of 5 - AC input current/AC load current	INPUT BYPASS BYPASS CHARGING LOAD A 100% 25%				
	input current = 15.6A, load current = 6.8A				



Adjusting Settings in Configuration Mode

The OK, Scroll , and ESC buttons can be used to cycle through the various settings:

- Press and hold the OK button for three seconds to enter Configuration mode and change general settings. Press the OK button to enter sub-settings, if applicable.
- 2. Press the Scroll button to scroll through the different settings. Press and hold for three seconds to scroll back one step.



1	setting number is displayed here
2	setting value is displayed here

To change the default value to a different value:

- 1. Press and hold the OK button for three seconds to enter the Configuration mode.
- 2. Press the Scroll button to scroll through the different settings. Press and hold for three seconds to scroll back one step.
- 3. Press the OK button to select a general setting and change its value. Also press, to select a sub-setting, if applicable.
- Press the Scroll button to change the value until you reach the desired value. Press and hold for three seconds to scroll back one step.
- 5. Press the OK button to confirm the change.
- 6. Repeat the previous steps to set other settings.
- 7. Press the ESC button to exit the Configuration mode.

Settings

Setting Name	Setting Number	Default Value	Range of Values	Description
Inverter Ignition Control	ום	OFF	OFF LOL ALO	See Description of Ignition Control Features on page 43.
LBCO Voltage	02	10.5	10.0 to 12.8	The voltage setting value can be adjusted by 0.1 increments. The inverter is able to recover automatically at LBCO voltage + 0.2 volts.
LBCO Shutdown Delay Timer	D3	300	/ to 300	When the range is from 1 to 20, the timer setting value can be adjusted by 1-second increments. When the range is from 20 to 300, the timer setting value can be adjusted by 10-second increments.
LBCO Recovery Voltage	04	13.1	12.0 to 16.0 and 0FF	The range is from LBCO voltage + 0.2 to 16, adjusted by 0.1 increments. Selecting <code>OFF</code> or a higher value than the battery's actual fully-charged voltage level will disable the auto-recovery feature. You may manually reset the inverter/charger when the low battery cut off event occurs.

Setting Name	Setting Number	Default Value	Range of Values	Description
LBCO Recovery Voltage	04	13.1	ID.2 to I6.0 and DFF	The range is from LBCO voltage + 0.2 to 16, adjusted by 0.1 increments. Selecting <code>DFF</code> or a higher value than the battery's actual fully-charged voltage level will disable the auto-recovery feature. You may manually reset the inverter/charger when the low battery cut off event occurs.
Power Save Time	05	25	OFF, 1 to 25	The range is from 1 to 25, adjusted by 1-h increments. The next setting after 25 is OFF.
Power Save (Load Sensing) Mode	06	al 5	Enfl (enable), dl 5 (disable)	When enabled, the inverter/charger's "no load" loss can be reduced further when total load is less than 25 W.
Output Frequency	רם	60	60 50	After changing the output frequency setting, turn the unit off and then on again, in order for the change to take effect.
Output Voltage	08	120	108 1 10 120	
Inverter Output Power Limit (Freedom XC PRO 2000)	09	2.0	0. I to 2.0	The wattage setting value can be adjusted by 100-watt increments. Use with Inverter Output Power Limit Timer especially when pairing with a lithium ion battery. 0.1 is equivalent to 100 watts.

Setting Name	Setting Number	Default Value	Range of Values	Description
Inverter Output Power Limit (Freedom XC PRO 3000)	09	3.O	Д. I to ∃.Д	The wattage setting value can be adjusted by 100-watt increments. Use with Inverter Output Power Limit Timer especially when pairing with a lithium ion battery. 0.1 is equivalent to 100 watts.
Inverter Output Power Limit Timer	10	300	/ to ∃00	When the range is from 1 to 20, the timer setting value can be adjusted by 1-second increments. When the range is from 20 to 300, the timer setting value can be adjusted by 10-second increments. Use with Inverter Output Power especially when pairing with a lithium ion battery. The timer is automatically disabled if the maximum Inverter Output Power limit is selected.
Transfer Mode	11	APL	RPL (appliance) UPS (UPS)	Selecting RPL- appliance sets the transfer time from line to battery to 20 ms. Selecting UP5 (uninterruptible power supply) sets the transfer time from line to battery to 10 ms. NOTE : Do not connect motor loads when in UPS transfer mode. See <i>Troubleshooting on page 81</i> .
Utility AC Under Voltage Level	15	90	85 to 110	

Setting Name	Setting Number	Default Value	Range of Values	Description	
Inverter Shutdown Recovery	13	ñΑĿ	RLD(auto- restart) IAL (manual restart)	The inverter shuts down when there is an over temperature, overload, and short circuit condition. Selecting RED (auto-restart) will allow the inverter/charger to recover automatically from a shutdown up to three times maximum. Selecting TRE (manual restart) allows the user to restart the inverter/charger by performing a manual reset, that is, by acknowledging the restart via the display panel.	
Audible Alarm	14	60n	b0n (Audible) b0F (Mute)	The alarm beeps once every 5 s.	
Battery Type	20	FLd	FLd (Flooded), FST (AGM), SELGEI USE (Custom) LFP (LiFePO ₄)	The use of LFP (LiFePO ₄) as a battery type requires a compatible BMS. See <i>Important Safety Instructions on page v</i> for safety warning instructions.	
Battery Temperature	21	HOF	ELd(Cold) มะกั(Warm) HOE(Hot)	Selecting Cold from Warm will increase charger voltage by 0.4V. Selecting Cold from Hot will increase charger voltage by 0.8V.	
Custom Absorption Voltage	22	14.6	12.0 to 18.0	The voltage setting value can be adjusted by 0.1 increments.	
Custom Float Voltage	23	13.5	12.0 to 18.0	Available only when custom battery type is selected.	

Setting Name	Setting Number	Default Value	Range of Values	Description
Charger Current (Freedom XC PRO 2000)	24	100	5 to 100	The comment actions value can be adjusted by 50 increases
Charger Current (Freedom XC PRO 3000)	24	150	5 to 150	The current setting value can be adjusted by 5A increments.
Charger Ignition Control	26	OFF	OFF(OFF) RED (Auto-ON)	See Description of Ignition Control Features on page 43.
Equalize Charging for Flooded Battery	רב	d1 5	Enfl (enable) dl 5 (disable)	This setting is only available when Flooded battery type is selected. It allows only one hour of equalize charging once.
AC Input Breaker for Load Share (Freedom XC PRO 2000)	28	30	5 to 30	The load share feature prioritizes the AC load by reducing the
AC Input Breaker for Load Share (Freedom XC PRO 3000)	20	50	5 to 50	charge current in order to maintain the total input current to less than the load share setting.
Reset all settings to their default values	99	ndF	ndF (as is) dEF (default)	ndF refers to current settings. Choose dEF to restore all settings to their default values.





5 ROUTINE MAINTENANCE

Regular maintenance is required to keep your Freedom XC PRC
operating properly. This section includes:

Maintaining	the Freedom	XC PRO Unit	80
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Maintaining the Freedom XC PRO Unit

AWARNING

ELECTRICAL SHOCK HAZARD

Turning the Power \odot button to Standby does not disconnect DC battery power from the Freedom XC PRO. You must disconnect from all power sources before working on any circuits connected to the unit.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Periodically you should:

- With all sources of power off, clean the exterior of the unit with a damp cloth to prevent the accumulation of dust and dirt.
- Ensure that the DC cables are secure and fasteners are tight.
- Make sure the ventilation openings are not clogged.



6 TROUBLESHOOTING

This section will help you narrow down the source of any problem you encounter. Before contacting customer service, please work through the steps listed in *Pre-service Checklist on page 82*. This section includes:

Pre-service Checklist	82
Warning Messages	83
Troubleshooting Reference	86
Inverter Applications	90
Resistive Loads	90
Motor Loads	90
Problem Loads	91

Pre-service Checklist

AWARNING

ELECTRICAL SHOCK HAZARD

Do not disassemble the Freedom XC PRO. It does not contain any user-serviceable parts. Attempting to service the unit yourself could result in an electrical shock or burn.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTE: To obtain service go to *Contact Information on page ii*. Prior to obtaining service, see below:

- Check for any error codes displayed on the LCD screen. If a message is displayed, record it before doing anything further
- As soon as possible, record the conditions at the time the problem occurred so you can provide details when you contact customer service for help. Include the following information:
 - What loads the Freedom XC PRO was running or attempting to run
 - What the battery condition was at the time (voltage, etc.) if known
 - Recent sequence of events
 - Any known unusual AC shore power factors such as low voltage, unstable generator output, etc.

- Whether any extreme ambient conditions existed at the time (temperature, vibrations, moisture, etc.)
- If your Freedom XC PRO is not displaying an error code, check the following to make sure the present state of the installation allows proper operation:
 - Is the inverter/charger located in a clean, dry, adequately ventilated place?
 - Are the battery cables adequately sized as recommended in the Installation guide?
 - Is the battery in good condition?
 - Are all DC connections tight?
 - Are the AC input and output connections and wiring in good condition?
 - Are the configuration settings correct for your particular installation?
 - Are all disconnects and AC breakers closed and operable?
 - Have any of the fuses blown in the installation?
- Contact customer support for further assistance. Please be prepared to describe details of your system installation and to provide the model and serial number of the unit.

82 Freedom XC PRO Owner's Guide

Warning Messages

Warning messages in the form of audible alarms and error codes that appear on the LCD screen to alert you to an impending system change. Warnings do not affect operation.

With the exception of the error codes displayed on the screen, only the audible alarm can be turned ON or OFF. Follow the steps in *Turning the Audible Alarm ON or OFF on page 57* to change the alarm settings.

The error codes are listed in *Table 13*. The text in the **Error Code** column appears on the LCD screen of the display panel.

Table 13 Error codes displayed on the LCD screen

Error Code	Condition	Mode	Action
EO I	Low battery voltage shutdown is imminent depending on the setting, see Maintaining the Freedom XC PRO Unit on page 80.	Battery mode (inverting)	Check battery status and recharge if necessary. Check for proper DC cable sizing. Check for loose connections and tighten if necessary.
E02	High battery voltage shutdown > 18.0 volts DC	Battery mode (inverting)	Check for external charging sources, such as a PV charger and an over voltage alternator. Disconnect, if necessary.
E03	AC output overload shutdown	Battery mode (inverting)	Reduce the loads connected to the AC outlet of the unit. Check appliances that have high-surge ratings and disconnect if necessary.
E04	Over-temperature shutdown	Battery mode (inverting)	Reduce the loads connected to the AC outlet of the unit. Check that the ventilation grille is not blocked. Check for ambient temperature and move the unit to a cooler location whenever possible.
E06	AC output overload warning	Battery mode (inverting)	Reduce the loads connected to the AC outlet of the unit.

Error Code	Condition	Mode	Action
רס	Over-temperature alarm and fan lock alarm	Battery mode (inverting)	Reduce the loads connected to the AC outlet of the unit. Check that the ventilation grille is not blocked. Check for ambient temperature and move the unit to a cooler location whenever possible. Check the fan for any obstruction and remove it.
E08	Fan lock error	Grid mode (bypass)	If there is no issue with the fan, disconnect the unit from its DC and AC power sources, then reconnect, and then restart the unit. Perform <i>Drip Shield Installation on page 50</i> . If error detection persists, contact customer service.
E 10 to E 19	Internal hardware error	Battery and grid modes	If error detection persists, contact customer service.
E2 I	Battery temperature is high	Battery mode (inverting)	Error detection is possible and automatic charger temperature compensation is enabled only when the optional BTS (PN: 808-0232-01) is installed. When the BTS is present and the error is detected, stop inverting (meaning, discharging the battery) and wait a minimum of one hour for the battery temperature to go down before resuming inverting.

For error code EBI, after the LBCO shutdown delay, the unit will immediately stop inverting. For error codes EBI to EBI and EII, the unit will stop inverting.

Troubleshooting Reference

AWARNING

ELECTRICAL SHOCK HAZARD

Do not disassemble the Freedom XC PRO. It does not contain any user-serviceable parts. Attempting to service the unit yourself could result in an electrical shock or burn.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NOTICE

INVERTER/CHARGER DAMAGE

Avoid continually overloading the inverter/charger and subjecting it to over temperature conditions. Although provided with integral protection against overloads continual overloading can damage the circuitry.

Failure to follow these instructions can result in damage to the inverter/charger.

Table 14 Troubleshooting reference

Problem	Possible Cause	Solution
Alarm does not sound when an error is encountered.	Alarm is turned OFF.	See <i>Turning the Audible Alarm ON or OFF on page 57</i> and follow instructions to turn the alarm buzzer on again.
No output voltage. The status LED is red.	AC shore power is not available or of down with the LCD screen showing	out of operating range and the inverter/charger has shut one of the following error codes:
		Verify the unit is connected to a 12V battery.
	Low input voltage (error code E0 I)	Check the DC connections and the cable.
		Recharge the battery.
	High input voltage (error code E□2)	Verify the unit is connected to a 12V battery.
		Check the voltage regulation of the external charging system (if any).
	Unit overload or AC output short circuit (error code E03)	Reduce the load. Make sure the load does not exceed the output rating.
	Thermal shutdown (error code EDH)	Allow the unit to cool off.
		Reduce the load if continuous operation is required.
		Improve ventilation. Make sure the inverter/charger's ventilation openings are not blocked.

Problem	Possible Cause	Solution
No output voltage is shown in the LCD screen but the green status LED for Battery mode is illuminated.	GFCI (when installed) has tripped or supplementary breaker has tripped.	Check load and reset the GFCI or supplementary breaker.
	Circuit breaker on the AC load panel or AC output disconnect has tripped.	Reset the circuit breaker or check the AC output disconnect circuits.
	Battery voltage is too low (depending on setting, see Maintaining the Freedom XC PRO Unit on page 80) to start inverting. LCD screen may show DC voltage as 000.	Check DC connections and cable. Recharge battery.
No output voltage is shown in the LCD screen and neither of the green status LEDs (for Grid mode and Battery mode)	AC shore power is not available or out of operating range and the inverter/charger is OFF.	Check AC shore power. Turn the inverter/charger ON.
is illuminated.	AC shore power is not available and the inverter/charger is OFF due to a shutdown for more than 30 s.	Check AC shore power and battery voltage. Turn the inverter/charger ON and look at the LCD screen for any error code. See "Error codes displayed on the LCD screen" on page 84.

Problem	Possible Cause	Solution
No output voltage. The status LED is not lighting up.	Ignition lock (ACC) signal is not present.	If the ignition control feature is in use, ensure the vehicle's ignition is On and the ignition control switch on the front of the Freedom XC PRO unit is On ().
The fan turns on and off during AC shore power mode.	The battery is discharged. AC pass-through current is high.	Do not be alarmed, the unit is performing normally.
The fan turns on and off during inverter mode.	The inverter is running continuously at high power.	Do not be alarmed, the unit is performing normally. The fan is activated automatically.

Inverter Applications

The Freedom XC PRO performs differently depending on the AC loads connected to it. If you are having problems with any of your loads, read this section.

Resistive Loads

These are the loads that the inverter/charger finds the simplest and most efficient to drive. Voltage and current are in phase (that is, in step with one another). Resistive loads usually generate heat in order to accomplish their tasks. Toasters, coffee pots, and incandescent lights are typical resistive loads. It is usually impractical to run larger resistive loads—such as electric stoves and water heaters—from an inverter due to their high current requirements. Even though the inverter/charger can most likely accommodate the load, the size of battery bank required would be impractical if the load is to be run for long periods.

Motor Loads

Induction motors (that is, motors without brushes) require two to six times their running current on start up. The most demanding are those that start under load, for example, compressors and pumps. Of the capacitor start motors (typical in drill presses, band saws, etc.), the largest you can expect to run is ½ hp (the transfer relays are rated at 2 hp). Universal motors are generally easier to start. Since motor characteristics vary, only testing will determine whether a specific load can be started and how long it can be run. If a motor fails to start within a few seconds or loses power after running for a time, it should be turned off. When the inverter/charger attempts to start a load that is greater than it can handle, it will turn itself off after a few seconds.

Long Transfer Times

The Freedom XC PRO may take a long time ($\sim 0.1-0.2 \, s$) to transfer to Battery Mode when shore power is cut off while powering a motor load. Motor loads typically "freewheel" when power is removed (for example, a grinder) and causes a longer transfer time. The longer transition from shore power to inverter power may cause connected computers or other sensitive equipment to operate incorrectly. To avoid this effect, do not connect motor loads together with sensitive equipment to the inverter/charger for power.

Problem Loads

Very Small Loads If the power consumed by a device is less

than the 25-watt threshold of the power save mode circuitry, and power save mode is enabled, the Freedom XC PRO will not run. Most likely the solution will be to disable power save mode.

Fluorescent Supplies

Some devices cannot be detected when load Lights and Power sensing. Small fluorescent lights are the most common example. Some computers and sophisticated electronics have power supplies that do not present a load until line voltage is available. When this occurs, each unit waits for the other to begin. To drive these loads, either a small companion load like a light bulb rated for more than 25 W must be used to bring the Freedom XC PRO out of power save mode, or the Freedom XC PRO may be programmed to remain on by disabling power save mode.

Clocks

You may notice that your clocks are not accurate. Some of the clocks on your appliances may reset when the Freedom XC PRO is in power save mode.

When the Freedom XC PRO is in power save mode, it may fail to start some loads even though the rated wattage on the load is more than 25 W. If these kinds of loads are in the system, follow the suggestions given to eliminate the problem.

If the problem loads cannot be eliminated, there are two workaround solutions:

- 1. Disable power save mode from Settings on page 73, causing the Freedom XC PRO to always remain at full output voltage.
- 2. Use a search-friendly companion load whose only purpose is to be switched on to wake up the Freedom XC PRO to power the load that is unable to bring the Freedom XC PRO out of power save mode.

NOTES:

- Power save mode, by function, cannot work with clocks and timers or devices that need power 24 hours a day. Examples of devices with timers include cable TV boxes. coffee makers with brew timers, refrigerators, and freezers with defrost timers. Examples of devices that need power 24 hours a day include telephone answering machines, alarm systems, motion detection lights, and some thermostats
- When the Freedom XC PRO is load sensing the output for loads, lights that have a wattage lower than 25-watt threshold, may flash momentarily.





7 SPECIFICATIONS

This section summarizes the hardware and electrical specifications of the Freedom XC PRO Inverter/Charger.

Physical Specifications	94
Environmental Specifications	95
System Specifications	96
Regulatory Approvals	

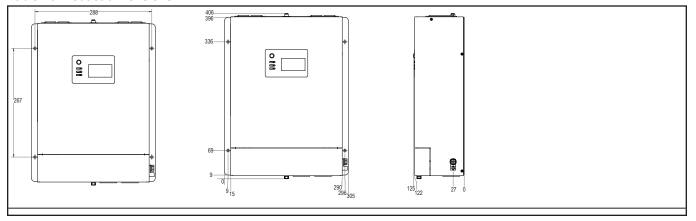
NOTE: Specifications are subject to change without prior notice.

Physical Specifications

Table 15 Physical specifications

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)
	16.0" × 12.0" × 4.9"	16.0" × 12.0" × 4.9"
L×W×H	(406mm × 305mm × 125mm) NOTE: Includes flanges.	(406mm × 305mm × 125mm) NOTE: Includes flanges.
Net Weight	16.3 lbs (7.4 kg)	18.5 lbs (8.4 kg)

Table 16 Product dimensions



Environmental Specifications

Table 17 Environmental specifications

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)
Ambient Temperature:		
Operating Temperature Range ^a	-4 –140 °F (-20 –60 °C), with output derated above 104 °F (40 °C)	-4 –140 °F (-20 –60 °C), with output derated above 104 °F (40 °C)
Storage Temperature Range	-40 –158 °F (-40 –70 °C)	-40 –158 °F (-40 –70 °C)
Humidity: Operation/Storage	5–95% RH, non-condensing	5–95% RH, non-condensing

aOperation may be limited based on the battery chemistry. For example, Lithium Iron Phosphate batteries have a limited charging temperature range. Follow specific battery manufacturer recommendations for the applicable chemistry.

System Specifications

Table 18 System specifications

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)	
Transfer relay rating (A ^a)	30A (24A continuous) 50A (40A continuous)		
Transfer time (milliseconds ^b)			
Shore to inverter:	<20 milliseconds	<20 milliseconds	
Inverter to shore:	<20 milliseconds with a 20-second delay	<20 milliseconds with a 20-second delay	
Transfer voltage (V)			
Shore to inverter:	<85 V and >140 V	<85 V and >140 V	
Inverter to shore:	<135 V and >90 V	<135 V and >90 V	
	Fan, activated by any of the following:	Fan, activated by any of the following:	
Cooling	High internal temperature	High internal temperature	
	High AC output power	High AC output power	

^a Circuit breakers shall not carry more than 80% of their UL current rating continuously.

b To change the AC Transfer time (mode), see Adjusting Settings in Configuration Mode on page 72.

Table 19 DC input for inverting

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)	
Operating voltage range	LBCO voltage ^a -18.0 VDC	LBCO voltage ^b –18.0 VDC	
Maximum non-operating voltage	25.2 VDC	25.2 VDC	
Nominal voltage	12.0 VDC	12.0 VDC	
Nominal current at full load	192 ADC	304 ADC	

^aTo set LBCO, see Adjusting Settings in Configuration Mode on page 72.

^bTo set LBCO, see *Adjusting Settings in Configuration Mode on page 72*.

Table 20 AC output for inverting

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)	
Output voltage options	120, 110, 108 VAC	120, 110, 108 VAC	
Continuous power °	2000 W @ 40 °C with output derated above 104 °F (40 °C)	3000 W @ 40 °C with output derated above 104 °F (40 °C)	
Continuous current	16.7 A	25 A	
Surge power (5 sec)	4000 W	6000 W	
Frequency ^d	60 (or 50) Hz	60 (or 50) Hz	
GFCI protection ^e	customer-provided	customer-provided	
Wave shape	True Sine Wave	True Sine Wave	
Peak efficiency	91%	91%	
Full load efficiency	≥ 86%	≥ 84%	

^c Power derates to 85% when output voltage is set to 110/108 VAC. .

d To set the AC Frequency, see Adjusting Settings in Configuration Mode on page 72.

^e See Ground Fault Circuit Interrupters (GFCIs) on page 21 for approved device/s.

Table 21 AC input for charging

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)	
Operating voltage range	85–140 VAC	85–140 VAC	
Safe non-operating voltage range	up to 240 VAC	up to 240 VAC	
Full load maximum current	24 Arms 24 Arms		
Nominal frequency	60 (or 50) Hz	60 (or 50) Hz	
Power factor at full charge	> 98%	> 98%	

Table 22 DC output for charging

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)	
Nominal voltage	12.0 VDC	12.0 VDC	
Min battery voltage for charging	0.0 VDC	0.0 VDC	
Max output voltage	18.0 VDC (custom battery type)	18.0 VDC (custom battery type)	
Nominal output current	User selectable: 5 to 100A ^f	User selectable: 5 to 150A ⁹	

fCharger current is rated to 14.4 VDC output only. The charger derates if a high DC output voltage is selected.

⁹Charger current is rated to 14.4 VDC output only. The charger derates if a high DC output voltage is selected.

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)
Charger current derating	May reduce charger current depending on ambient temperature.	May reduce charger current depending on ambient temperature.
Efficiency at nominal output	≥91%	≥91%

Regulatory Approvals

Table 23 Regulatory approvals

	Freedom XC PRO 2000 (Standard and Marine Models)	Freedom XC PRO 3000 (Standard and Marine Models)
	ETL-listed complies to CSA 107.1	ETL-listed complies to CSA 107.1
Safety	UL458 and UL458 Marine Supplement (drip shield with product number 808-1050 required) ABYC E-11, A-31	UL458 and UL458 Marine Supplement (drip shield with product number 808-1050 required) ABYC E-11, A-31
	ABTC E-11, A-31	ABTC E-11, A-31
EMC	CFR 47, (FCC Part 15) Subpart B, Class B	CFR 47, (FCC Part 15) Subpart B, Class B
	CAN ICES-3(B)/NMB-3(B)	CAN ICES-3(B)/NMB-3(B)

