

Freedom Basic Remote

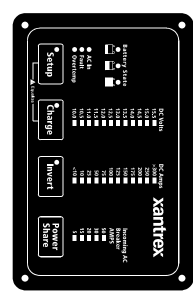
Owner's Manual

www.xantrex.com

Inverter/Charger Basic Remote

Xantrex Freedom

Remote Control Panel



- Control your Xantrex Freedom Inverter/Charger
- DC system monitoring of DC Volts, Battery Charger output current, Inverter input current and Battery State
- Adjustable features of Power Share Battery Type and Idle Mode settings.
- Additional features on Freedom 458 and Marine Series include Battery Capacity setting.
- Easy to install

Manual Contents

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Warning: Limitations On Use

makes no warranty or representation in connection with any use of the product for such purposes Freedom Inverter/Charger Remote Control Panel is not intended for use in connection with life support systems and Xantrex Please refer to your product user manual for limitations on uses of the product. Specifically, please note that the Xantrex

Return Material Authorization Policy

factory "Ship To" address. Products must also be shipped prepaid. Product shipments will be refused and returned at your expense if they are unauthorized, returned without an RMA number clearly marked on the outside of the shipping box, if they are shipped collect, or if they are shipped to the wrong location. Before returning a product directly to Xantrex you must obtain a Return Material Authorization (RMA) number and the correct

When you contact Xantrex to obtain service, please have your instruction manual ready for reference and be prepared to

- The serial number of your product
- Information about the installation and use of the unit
- Information about the failure and/or reason for the return
- A copy of your dated proof of purchase

Return Procedure

- due to improper packaging. Package the unit safely, preferably using the original box and packing materials. Please ensure that your product is shipped fully insured in the original packaging or equivalent. This warranty will not apply where the product is damaged
- Include the following:
- The RMA number supplied by Xantrex Technology Inc. clearly marked on the outside of the box A return address where the unit can be shipped. Post office boxes are not acceptable.
- A brief description of the problem A contact telephone number where you can be reached during work hours
- Ship the unit prepaid to the address provided by your Xantrex customer service representative

If you are returning a product from outside of the USA or Canada

In addition to the above, you MUST include return freight funds and are fully responsible for all documents, duties, tariffs, and

If you are returning a product to a Xantrex Authorized Service Center (ASC)

the product or presenting the unit to verify any return procedures that may apply to that particular facility A Xantrex return material authorization (RMA) number is not required. However, you must contact the ASC prior to returning

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What does this warranty cover?

This Limited Warranty is provided by Xantrex Technology, Inc. ("Xantrex") and covers defects in workmanship and materials in your Xantrex Freedom Inverter/Charger Remote Control Panel. This warranty lasts for a Warranty Period of 12 months from the date of purchase at point of sale to you, the original end user customer.

This Limited Warranty is transferable to subsequent owners but only for the unexpired portion of the Warranty Period

What will Xantrex do?

that it is covered by this Limited Warranty. defect within the Warranty Period, and provided that Xantrex through inspection establishes the existence of such a defect and Xantrex will, at its option, repair or replace the defective product free of charge, provided that you notify Xantrex of the product

from repaired products become the property of Xantrex. days from the date of the return shipment to the customer, whichever is greater. All replaced products and all parts removed products. Xantrex reserves the right to use parts or products of original or improved design in the repair or replacement. If Xantrex repairs or replaces a product, its warranty continues for the remaining portion of the original Warranty Period or 90 Xantrex will, at its option, use new and/or reconditioned parts in performing warranty repair and building replacement

Contact Xantrex Customer Service for details on freight policy for return shipments outside of the contiguous United States selected non-expedited surface freight within the contiguous United States and Canada. Alaska and Hawaii are excluded Xantrex covers both parts and labor necessary to repair the product, and return shipment to the customer via a Xantrex-

How do you get service?

merchant, or the merchant is unable to provide service, contact Xantrex directly at: Phone: 1-800-670-0707 (toll free in North America), 1-360-925-5097 (direct) If your product requires troubleshooting or warranty service, contact your merchant. If you are unable to contact your

Fax: 1-360-925-5143

Email: customerservice@xantrex.com

Web site to see if your product can be repaired at one of these facilities. manual. For some products, Xantrex maintains a network of regional Authorized Service Centers. Call Xantrex or check our Direct returns may be performed according to the Xantrex Return Material Authorization Policy described in your product

disassembled or modified without prior written authorization by Xantrex. In any warranty claim, dated proof of purchase must accompany the product and the product must not have been

Proof of purchase may be in any one of the following forms:

- The dated invoice or purchase receipt showing the product exchanged under warranty The dated dealer invoice or purchase receipt showing original equipment manufacturer (OEM) status, or The dated purchase receipt from the original purchase of the product at point of sale to the end user, or
- What does this warranty not cover?

any defect in or damage to: troubleshooting of the customer's electrical systems. This warranty does not apply to and Xantrex will not be responsible for This Limited Warranty does not cover normal wear and tear of the product or costs related to the removal, installation, or

- a the product if it has been misused, neglected, improperly installed, physically damaged or altered, either internally or externally, or damaged from improper use or use in an unsuitable environment;
- specifications including high input voltage from generators and lightning strikes; that creates operating conditions beyond the maximum or minimum limits listed in the Xantrex product the product if it has been subjected to fire, water, generalized corrosion, biological infestations, or input voltage
- the product if it is used as a component part of a product expressly warranted by another manufacturer;
- <u>ය</u> ෆ the product if its original identification (trade-mark, serial number) markings have been defaced, altered, or

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Introduction

"458" or "458 Series" will refer to both the Freedom 458 Series Inverter/ Charger and the Freedom Marine Series Inverter/Charger. In this manual, "Freedom" will refer to the Freedom Inverter/Charger while In order to understand, use, and install it, PLEASE read this manual. Congratulations! You have purchased a powerful electronic instrument

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Charger. Secure the Remote Control Panel using the supplied screws an appropriate location using the mounting template supplied. Route the owner's manual for position details. The Freedom Remote may be the data cable into the Freedom Remote and the Freedom Inverter/ from AC and DC wires will minimize the potential for interference. Plug data cable from the remote to the inverter. Routing the data cable away mounted up to 50 feet from the Freedom Inverter/Charger. Cut a hole in SWITCH (jumper) on the inverter must be in the Off position. Refer to the may have power applied to it. If using a 458 Series, the AUXILIARY During installation of the Freedom Remote, the Freedom Inverter/Charger

Power Up Indications and Default Values

seconds, while the remote and the Freedom Inverter/Charger establish When power is first applied to the remote, there is a delay of up to four communications

LED	Indication	Meaning
BATTERY STATE	∏ ;;↓	Assumed battery state (will take approx. 15 minutes to reflect actual value)
-沖- ACIN	On	If external AC Power is available
O FAULT	Off	If operation is normal
O OVERTEMP	Off	If operation is normal
-┷҉-снаксе	On	Freedom charging
O INVERT	Off	Invert function Off

Normal Operation Indications

updated once per second. setting plus CHARGE, INVERT and BATTERY STATE. The display is (charger or inverter current), and INCOMING AC BREAKER AMPS The Freedom Remote shows AC IN (status), DC VOLTS, DC AMPS

Normal Operation Mode: Controls

is connected to a charged battery or external AC power. The following buttons are used The remote comes On automatically when the Freedom Inverter/Charger



Blinking indicates SETUP mode SETUP is explained on page 5.



When the CHARGE LED is On (solid green), the Battery Charger is On and charging. When the LED is Off, the charger is Off. Charging automatically begins when

external AC power is detected. **OPERATING TIP**: Leaving the charger ON helps to assure a full battery.



When the INVERT LED is On (solid green), the Freedom Inverter is inverting (making AC power from the DC battery source). When the INVERT LED is Off, the inverter is Off.

When external AC power is present (AC IN LED On) and the INVERT LED is blinking green, the inverter is in standby, waiting for external AC power to be removed to begin inverting. When there is no external AC power, a blinking green LED indicates the inverter is in the Idle Mode. Idle mode is explained in detail in the SETUP section. **OPERATING TIP**: To avoid the risk of discharging your batteries if external power fails, leave the inverter OFF when leaving the boat or RV unattended.



Before you plug into an external AC source, note the breaker size. Press POWER SHARE until the appropriate "INCOMING AC BREAKER" LED is On. For example, to

plug into a 30 ampere external AC power source, press POWER SHARE until the 30 amp "INCOMING AC BREAKER" LED is ON.

OPERATING TIP: If the breaker trips, reduce this setting. Setting the POWER SHARE feature to a lower setting may limit charger output, causing the batteries to require more time to become fully charged.

POWER SHARE limits the amount of external AC current used by the charger. If the total AC load is larger than the AC power available, the external AC circuit breakers may trip. Select a lower POWER SHARE setting to reduce AC power consumption by the charger, thus reducing the total AC load.

Available POWER SHARE settings vary by inverter/charger model. Only the settings that the inverter/charger supports are allowed. The following table shows the effective power share for a Freedom Inverter/Charger with a serial number less than 100,000.

REMOTE	POWER SHARE USED	_	BY FREEDO	BY FREEDOM (SN < 100,000))0,000)
POWER	MODEL:	F10	F20	F25	F25
SHARE	SN:	<100,000	<70699	<70801	>70802
50		NA	NA	OFF	OFF
30		30	30	NA	NA
20		20	20	50	30
15		15	15	30	20
5		10	10	20	5

Specifications

Model: 84-2056-01: 12 V Control Panel w/25' data cable

Size: 5 3/4" (L) X 3 3/4" (W) X 1" (D)

Cutout Size: 4.7/8" (W) X 2 7/8" (H)

Environmental: Splash resistant Operating temp: 0–70 °C

Weight: 3 Oz.

Power: Power for the Remote Control Panel is supplied

by the Freedom Inverter/Charger.

Export Model

The export model has power share levels of 2.5, 7.5, 10, 15, and 25 amps. The following table shows the effective power share if a Freedom Inverter/Charger with a serial number less than 100,000 is used.

4	6	10	16	20	SHARE	POWER	REMOTE
					SN:	MODEL:	POWER SH
5	15	20	30	NA	≤70746	F10E (EXPORT)	POWER SHARE USED BY FREEDOM

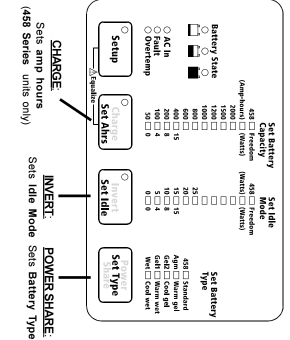
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LED Indication	Fault LED	Error Detected	Possible Solution
OVERTEMP On	OFF	Over-temperature shutdown.	Increase air circulation and allow to cool.
BATTERY STATE -Ö- Empty blinking	ON	Low Battery Shutdown. (too low to continue inverting)	Charge batteries.
BATTERY STATE Empty On	ON	Battery Overload. (excessive ripple voltage during charge)	Select lowest Power Share setting. Turn off DC Loads. Restart Charger.
15.5 VDC blinking (31.0 VDC in 24 V system)	ON	High battery shutdown.	Check other charging sources connected to the battery.
AC IN blinking	ON	AC Backfeed (external AC power detected at inverter output).	Disconnect Incoming AC power and correct wiring.
INVERT blinking	ON	Inverter overload (too much AC load on inverter).	Reduce AC load on inverter. Reset by pressing INVERT Off and On.
CHARGE blinking	ON	Charger overload (Battery voltage too low to charge).	Check batteries. Turn Off all DC loads. Restart charger.

NOTE: For error conditions not shown above, disconnect Freedom Remote Control Panel for 30 seconds, verify that phone cable is plugged in at remote and inverter/charger and verify that batteries are above 10 VDC. If condition presists, disconnect incoming AC power from inverter/charger and remove positive battery lead for 30 seconds.

Setup Mode

Enter the SETUP mode by pressing and holding (SETUP) for five seconds until the LED blinks. The Freedom Remote is connected to a 458 Series if at least one DC VOLTS LED is On. After five seconds of no activity, the Freedom Remote automatically exits from the SETUP mode. Use the Freedom Remote buttons (SET AHRS) (SET IDLE) or SET TYPE) to select SETUP features. Refer to the following template. OPERATING TIP: Battery type and Battery Capacity are the most critical setup settings.



SET AHRS

Battery Capacity (Amp-hours)

Applies only to 458 Series

Using CHARGE, set the amp-hour rating of the battery bank. This information is used to determine the charge parameters for the battery. Default setting varies. 1000 W: 200 amp hours

(458 Series Only) 1500–2000 W: 400 amp hours 2500–3000 W: 600 amp hours

SET IDLE

Idle Load (Watts)

Changing this setting is not normally recommended.

Using INVERT, select Idle setting. If present inverter loads are less than the selected value, the inverter will remain in Idle Mode. Idle mode prevents unnecessary power drain on the battery when no AC loads are in use. When an AC load is turned On and the load draw exceeds the idle value, the unit begins full power inverting. When the appliance is turned Off, the inverter returns automatically to Idle mode. A setting of "0" disables Idle Mode.

Default: Freedom: 4 watts, 458 Series: 5 watts

SET TYPE

Battery TypeThis setting is *important*. Check your settings.

sure to set the correct type. information to set charging values for the 3-stage automatic charger. Be Using POWER SHARE, set the Battery Type. The charger uses this

Default: Freedom: Cool (<80 °F) Wet cell, 458 Series: Wet cell

Setting the Battery Type correctly is important.

458 Series selections: Wet, Gel 1, Gel 2 or AGM

eedom selections:	Cool Wet Cell:	< 80 °F.
	Warm Wet Cell:	> 80 °F.
	Cool Gel Cell:	< 80 °F.
	Warm Gel Cell:	> 80 °F.

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Low Power Mode

function (with external AC absent) activates the low power mode be turned Off to conserve battery power. Turning off the INVERT When no external AC power is available, the remote panel LEDs can

and the unit will display data for a short period of time, then return to activated and Low Power Mode is cancelled the Low Power Mode. If (INVERT) is pressed, the selected function is become active. Press (SETUP), (CHARGE), or (POWER SHARE) In this mode, if one of the front panel keys is pressed, the display will

Equalizing Charge Mode

condition of batteries. Equalizing helps maintain battery capacity and extends life by deliberately overcharging batteries for a short period of time. Do not equalize gel cell batteries The Freedom Remote has a special charging mode that improves the

battery requirements should be equalized. Check with the battery manufacturer for specific recommended that after 30 deep cycles or once a year the batteries **OPERATING TIP:** How often should batteries be equalized? It is

Equalize Procedure

BATTERY STATE LEDs start blinking. EQUALIZE mode must be started manually. To begin equalizing, enter (SETUP) mode, then hold both (SETUP) and (CHARGE) until the

terminated at any time by interrupting the external AC power to the charger or by pressing (CHARGE). The unit will return to normal display and operation after the completion of the Equalize cycle cycle lasts approximately eight hours. The Equalize charge cycle can be charged by the normal battery charging cycle. The Equalizing charge Equalizing should only be engaged after the batteries have been fully

smoke or operate spark-causing devices in the vicinity of batteries environment. Make sure the battery area is well ventilated. Do not voltage. Equalizing causes the battery to release hydrogen from being equalized. your battery and may reach explosive concentrations in a closed 16 volts. Be sure to disconnect any equipment not rated for this CAUTION: Equalizing may cause the DC system voltage to exceed

Battery State LEDs

time under the present load conditions. The battery state does not battery bank. It is based on the battery voltage sampled over a period of represent the actual amp-hour capacity remaining in the battery. The BATTERY STATE LEDs indicate the approximate state of the



In charge mode, indicates Charge. Lowest State: Voltage is low. Charging is recommended



Middle State: Battery is in normal range. In charge mode indicates Acceptance.



charged. In charge mode, indicates Float Highest State: Battery voltage is at its highest and the battery is

In charge mode BATTERY STATE LEDs also indicate charger states. battery may affect the battery voltage and the BATTERY STATE display. Note: Depending on battery size and condition, loads connected to the

Error Indications and Troubleshooting

cal system. The source of the error must be corrected before restarting error will reset automatically, and operation will resume when the unit the Freedom's inverter or charger functions. However, an OVERTEMP Freedom Inverter/Charger has shut down to protect itself and the electri-The FAULT LED indicates a possible error has been detected and the has cooled sufficiently. Refer to the table on page 8 for troubleshooting