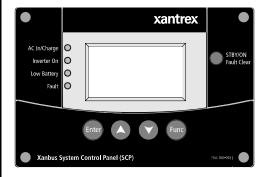
Smart choice for power





Owner's Guide

Xanbus™ System Control Panel (SCP)

PN: 809-0921

xanbus...

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809-0921

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Date and Revision

March 2011 Rev A

Document Part Number

About This Guide

Purpose

The purpose of this Owner's Guide is to provide explanations and procedures for installing, troubleshooting, operating and maintaining the Xanbus System Control Panel (SCP).

Scope

The Guide provides safety and operating guidelines, procedures for installing the SCP, as well as information on configuring the SCP. It also provides information about troubleshooting the unit. It does not provide details about configuring every Xanbus-enabled device to which the SCP connects to within the Xanbus network. You need to consult these other Xanbus-enabled devices' owner's and installation guides.

Audience

The Guide is intended for users and operators of the Xanbus System Control Panel (SCP). The Installation section is primarily intended for qualified installers who need to install and configure an SCP. The installer should have knowledge and experience in installing electrical equipment, knowledge of the applicable installation codes, and awareness of the hazards involved in performing electrical work and how to reduce those hazards. A qualified technician or electrician has this knowledge and experience.

Conventions Used

The following conventions are used in this guide.

STATEMENT OF HAZARD

Contains statements of avoidance or strict compliance.

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

△ WARNING

STATEMENT OF HAZARD

Contains statements of avoidance or strict compliance.

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

△ CAUTION

STATEMENT OF HAZARD

Contains statements of avoidance or strict compliance.

Failure to follow these instructions can result in minor or moderate injury.

CAUTION

STATEMENT OF HAZARD

Contains statements of avoidance or strict compliance.

Failure to follow these instructions can damage the unit and/or damage other equipment.

IMPORTANT: These notes describe things which are important for you to know, however, they are not as serious as a danger, warning, or caution.



The product marking on the left when found imprinted on electrical and electronic units and appliances means that you are to refer to this guide for cautions and warnings.

97-0022-01-01 iii

Important Safety Instructions

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

This chapter contains important safety and installation instructions for the Xanbus System Control Panel (SCP). Each time, before using the SCP, READ ALL instructions and cautionary markings on or provided with the SCP, the batteries, and all appropriate sections of this guide.

NOTE: The Xanbus System Control Panel (SCP) contains no user-serviceable parts.

↑ WARNING

EXPLOSION HAZARD

This equipment is not ignition protected. To prevent fire or explosion, do not install the Xanbus SCP in compartments containing flammable materials or in locations that require ignition-protected equipment. This includes any space containing gasoline-powered machinery, fuel tanks, as well as joints, fittings, or other connections between components of the fuel system.

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

FCC 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 Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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.

CAUTION

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

Contents

Important Safety Instructionsiv	
Introduction	
Mechanical Features	
Xanbus System Control Panel Installation	
Xanbus-Enabled Device Configuration Using the SCP	,
Operation of the Xanbus System Control Panel	
Troubleshooting	
Specifications	

Introduction

Complete system control

The Xanbus SCP provides configuration and monitoring capability for a Xanbus system. The SCP:

- Monitors activity throughout your power system.
- Displays the settings and status of each Xanbus-enabled device.
- Enables you to adjust settings for each Xanbus-enabled device.

System component The Xanbus SCP is part of a network communications protocol developed by Xantrex, to communicate its settings and activity to other Xanbus-enabled devices.

Xanbus-enabled products are:

- Easy to use. The Xanbus network simplifies operation and automates routine tasks.
- Reliable. Software control eliminates errors due to analog signaling.
- Accurate. Digital information is less susceptible to interference and line loss.
- Upgradable. Software upgrades mean your purchase will remain up to date.

IMPORTANT: The Xanbus SCP is compatible with Xanbus-enabled devices such as Freedom SW 2012/2024 (PN: 815-2012/815-2024) and Freedom SW 3012/3024 (PN: 815-3012/815-3024) inverter/chargers as well as the Xanbus Automatic Generator Start (PN: 809-0915). The SCP is not compatible with Prosine, Freedom SW 2000, Freedom SW 3000, Freedom HW, and Freedom HF, or RV Series inverter/chargers from

System requirements

Xantrex.

The SCP requires a Xanbus power supply to operate. Network power is carried by the network cables, and can be supplied by a Xanbus-enabled product (such as an inverter/charger) or an external Xanbus power supply. As a device that draws network power, the SCP consumes a maximum of 3 watts.

Operational Features

Other features of the SCP include:

- Time and date—has an internal clock that keeps time for the entire system.
- Audible alarm—if enabled, alerts you to a low battery condition in the system and notifies you when a fault condition arises.
- Low power consumption—automatically turns off the backlight and displays a screensaver after a period of inactivity to minimize battery drain.
- Non-volatile memory—preserves all its settings if network power is interrupted or network communication is disrupted.

Material List

The Freedom Sequence ships with the following items:

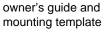
- · one Xanbus System Control Panel (SCP) unit,
- · owner's guide,
- · mounting template,
- · network terminator, and
- mounting screws (4).

NOTE: Keep the carton and packing material in case you need to return the SCP for servicing.

SCP unit









network terminator



mounting screws

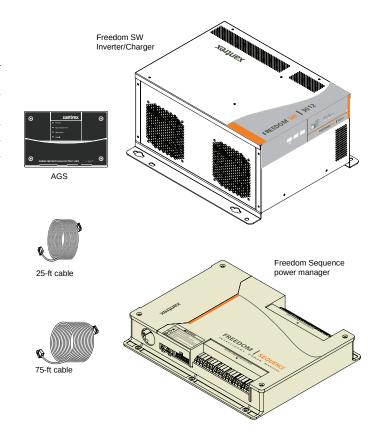
Xanbus-Enabled Products and Accessories

Product/Accessory	Product Number
Freedom SW Series Inverter/Charger	815-2012 (2kW power rating), 815-3012 (3kW power rating)
Freedom Sequence Intelligent Power Manager	809-0913 (four-circuit model), 809-0912 (six-circuit model)
Xanbus Automatic Generator Start (AGS)	809-0915
25-ft network cable for Accessories	809-0940
75-ft network cable for Accessories	809-0942

The Freedom SW Inverter/Charger is a true sine wave inverter/charger that can be used for mobile, <u>marine</u> and commercial applications. The Freedom SW Inverter/Chargers are designed to operate with a wide variety of generators and are capable of operating in parallel with a generator for short durations to assist with starting large loads. The Freedom SW is a convenient combination of an inverter, multistage battery charger, and transfer switch in one electronic device.

The Xantrex Automatic Generator Start automatically starts and stops a generator using dry contact relays to operate the auto-start function of a generator.

The Freedom Sequence Intelligent Power Manager is a fully integrated power management system that provides automatic power and load management for use in recreational vehicles (RV) while receiving power from a generator or shore power.



Mechanical Features

The SCP has important features on the front and back of the unit. Features on the front of the SCP are the display, indicator lights, and buttons for selecting device menus and changing settings (see Figure 1). The back of the unit features the inputs where the SCP connects to the Xanbus system (see Figure 2).

Front panel features

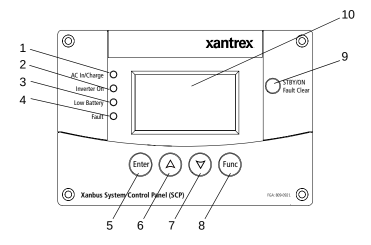


Figure 1 SCP Front Panel

Item	Description
1	AC In/Charge light (green) indicates qualified AC is present at the input of an inverter/charger or charger.
2	Inverter On light (green) indicates an inverter is using energy from batteries to provide AC to your appliances.
3	Low Battery light (yellow) indicates that a low battery voltage condition exists in the system.
4	Fault light (red) indicates a device on the network is experiencing a fault and requires user attention and intervention.
5	Enter button 1. Confirms selection of a menu item 2. Displays the next screen
6	Up arrow button 1. Scrolls up one line of text 2. Increases a selected value
7	Down arrow button 1. Scrolls down one line of text 2. Decreases a selected value
8	Func button 1. Cancels selection of a menu item 2. Displays the previous screen
9	STBY/ON Fault Clear button puts all devices in the system into Safe mode. Hold for five seconds to activate Safe mode. Press momentarily to clear active faults.
10	Screen shows menus, settings, and system information.

Back panel features

Two network connector inputs on the back panel let you connect the SCP to other Xanbus-enabled devices. See Figure 2.

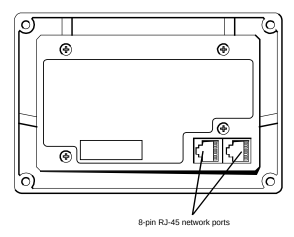


Figure 2 SCP Back Panel

System Components

The Xanbus system includes the SCP and other Xanbus-enabled devices. Each device interacts and communicates with the other devices.

In Figure 3, network connections are represented by dotted lines and conventional electrical connections are represented by solid lines.

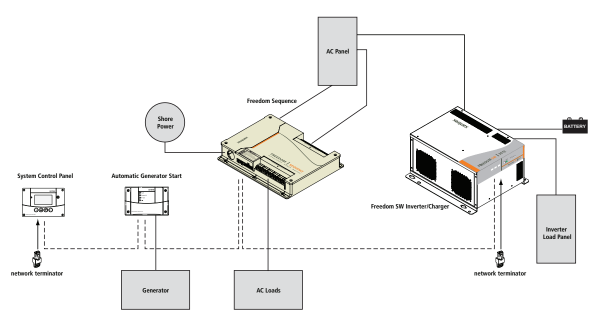


Figure 3 Sample Network Diagram

Xanbus System Control Panel Installation

The Xanbus System Control Panel (SCP) is designed to be wall mounted and requires no connections other than Xanbus network cables or a terminator plugged into the back of the unit.

Because you cannot access the SCP network inputs once the unit is mounted, the Xanbus cables must be routed through the wall and connected before securing the SCP.

Materials and Tools Required

The	following materials and tools are required to complete the installation:
	Mounting template (supplied)
	Four mounting screws (supplied)
	Cable clamps or hardware fasteners
	Xanbus network cables or equivalent (CAT 5 or CAT 5e cable with RJ-
	45 connectors wired to T568A standard.
	Network terminators (supplied)
	Phillips head screwdriver
	Jigsaw or small keyhole saw
	Power drill with 1/8" bit (optional)

Choosing a Location

Choose a location that allows unobstructed access to the SCP screen and buttons.

The location should be indoors, dry, and free from corrosive or explosive fumes.

⚠ DANGER

EXPLOSION HAZARD

The SCP is not Ignition Protected. Do not install in areas requiring Ignition-Protected equipment, such as areas containing gasoline engines, tanks, or fuel-line fittings.

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

Network Installation

This section describes requirements for installing the SCP as part of a Xanbus network-managed power system. For the system to function properly, requirements for network layout and termination must be followed.

Network Components

A Xanbus network consists of the following components:

- Xanbus-enabled devices—these include the SCP, the Freedom SW Series Inverter/Charger, AGS (Xanbus AGS), and Freedom Sequence.
 The network can consist of up to eight Xanbus-enabled devices. A typical Freedom SW Power System can include three Freedom SW inverter/chargers, one power manager, one AGS and one SCP.
- Xanbus cables—each Xanbus-enabled device is connected by a standard straight-through Ethernet cable—CAT 5e. See Figure 4 on page 8. If more cables or a different length are required, these standard cables can be purchased from Xantrex Technology USA Inc. or any computer supply store.

CAUTION

EQUIPMENT DAMAGE

Do not use crossover cable for the Xanbus network cable. On crossover cable, the order of color-coded wires at each end of the cable is different.

Failure to follow these instructions can damage the unit and/or damage other equipment.

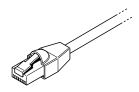


Figure 4 Xanbus Cable

 Network terminators (Figure 5)—the Xanbus network must be properly terminated at each end with network terminators. If the network is not properly terminated, signal quality is degraded and performance on the network is reduced. Permanent configuration without terminators is not supported by Xantrex Technology USA Inc. One terminator is included with the SCP. Depending on your network layout, this terminator may need to be inserted into another device elsewhere in the network.

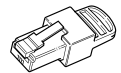


Figure 5 Xanbus Network Terminators

Network Layout

Xanbus-enabled devices are linked with separate lengths of Xanbus cable, depending on the distances between the components.

To ensure communication signal quality, each end of the network must be terminated. The Xanbus-enabled devices at each end of the network must have a male terminator inserted into their open network ports.

If the SCP is the last device on the network, the open port on the SCP must be terminated.

Guidelines for Routing the Xanbus Cables

⚠ WARNING

ELECTRICAL SHOCK HAZARD

Do not route the Xanbus cables in the same conduit or panel as the AC and DC power cabling.

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

To ensure maximum performance of your network, follow these guidelines when routing the Xanbus cables. Route the cables before installing the SCP.

- Route the cables away from sharp edges that might damage the insulation. Avoid sharp bends in the cable—no less than a 100 mm radius.
- Allow at least 57 mm of space behind the wall to accommodate the depth of the unit and allow room for the cables to bend.
- Allow for some slack in the cable tension.
- Keep the alignment of wire pairs inside the sheath as straight as possible.
- Allow separation between data and power cables (data cables should only cross a power cable at right angles).
- Do not staple the cable with metal cable staples. Use appropriate hardware fasteners to avoid damage to the cable.

The total length of the network, including all connected Xanbus-enabled devices and the SCP, cannot exceed 40 m. Xanbus cables are available in lengths from 0.9 m to 22.9 m.

Connecting Xanbus Cables

Follow these guidelines for connecting Xanbus cables to the SCP. The cables are connected to the SCP at the same time the SCP is mounted. Read "Mounting the System Control Panel" on page 11 before performing the following procedures.

CAUTION

EOUIPMENT DAMAGE

- Connect the SCP only to other Xanbus-enabled devices.
- Although the cabling and connectors used in this network system are
 the same as Ethernet connectors, this network is not an Ethernet
 system. Equipment damage may result from connecting a Xanbus
 system directly to a personal computer.
- Do not connect one end of the network to the other to make a ring or loop.

Failure to follow these instructions can damage the unit and/or damage other equipment.

To connect Xanbus cables to the SCP:

- Connect the Xanbus cable (or two Xanbus cables, if the SCP is located between two Xanbus-enabled devices) to a Xanbus network input in the SCP.
- Route and connect the cable(s) to the nearest Xanbus-enabled device(s).
- 3. For additional devices, continue connecting cable as described above.

4. Ensure that male network terminators are inserted into the empty inputs in the Xanbus-enabled devices at the beginning and end of the network. When the network is completely connected, there should be no empty network inputs in any Xanbus-enabled device. See Figure 3 on page 6.

Mounting the System Control Panel

The SCP can be flush mounted through an opening in a wall and secured with four mounting screws.

↑ WARNING

ELECTRICAL SHOCK HAZARD

Before making an opening in a wall or panel, ensure there is no wiring or other obstruction within the wall.

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

CAUTION

EOUIPMENT DAMAGE

Provide adequate space within the wall for the Xanbus cables to bend. Do not bend the cable to one side after it leaves the Xanbus port. The mounting bracket itself does not provide enough space for the cables to bend. Attempting to route the cables through the side of the mounting bracket without providing space for the cables within the wall may damage the SCP Xanbus ports and cause network communication problems.

Failure to follow these instructions can damage the unit and/or damage other equipment.

To flush mount the SCP:

- Take out the mounting template. Use the template to mark the location for the area to be cut out.
- Pilot-drill the mounting holes (if necessary, depending on your mounting surface).
- Using a jigsaw, cut out the hole in which the SCP will be inserted. See Warning before making a hole in the wall.

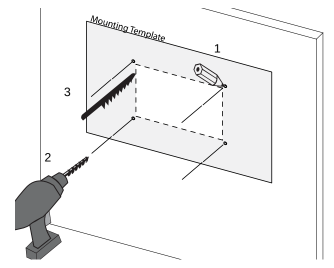


Figure 6 Flush Mounting the SCP

Xanbus System Control Panel Installation

- 4. Route the Xanbus cable(s) from other Xanbus-enabled devices inside the wall and through the opening.
- 5. Connect the Xanbus cable(s) (and terminator if necessary) to either network input on the back of the SCP.
- 6. Connect a network terminator to the SCP if it is the last device at the end of a daisy chain network layout.

IMPORTANT: To ensure communication signal quality, the network must be terminated at each end with a terminator. See Figure 3 on page 6.

7. Place the unit in the opening and secure it with four mounting screws.

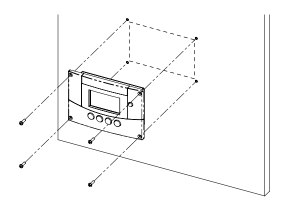


Figure 7 Flush Mounting the SCP

Peel off the protective plastic film covering the screen and indicator light.

Verifying the Installation

If network power (from an inverter/charger or external power supply) is present, the LCD backlight comes on and the SCP shows the startup screen. When the SCP is started up on the Xanbus system for the first time, it displays a fault message asking you to set the clock before proceeding. For procedures for setting the clock, see "Setting the Time" on page 21 and "Setting the Date" on page 22.

Xanbus-Enabled Device Configuration Using the SCP

The SCP can display and change the settings for any Xanbus-enabled device in the Xanbus system.

Using SCP Buttons

The SCP has four buttons for moving between status screens and menus, highlighting settings you want to change, selecting and changing configurable values for Xanbus-enabled devices.

configurable values for randus enabled devices.			
Button	Function		
Enter	Confirms selection of a menu item.Moves you to the next screen.		
	•		
Down and Up	Scrolls down (up) one line of text.		
arrow	Decreases (increases) a selected value.		
buttons:	When the Func button is pressed to select:		
	• "Shr" - the down (and up) arrow buttons increment (decrement) shore power breaker capacity on a		
	Freedom SW inverter/charger ^a . • "AGS" - the down (and up) arrow buttons switch between different AGS Start modes (Auto, Manual-On, Manual-Off). • "Home" - the down (and up) arrow buttons enable or disable the inverter.		
Func	 Cancels selection of a menu item. Returns you to the previous screen. Changes the functions of the Up and Down arrow buttons 		

a. If the Freedom Sequence power manager is installed in the power system, the shore breaker capacity on the power manager is adjusted but not the inverter/charger.

Reading Screens and Menus

The content of Xanbus System Control Panel (SCP) screens and menus varies depending on power system activity or the device you have selected to view information for.

Viewing the Xanbus System Control Panel (SCP) Home Screens

The top level screens on the Xanbus System Control Panel (SCP) are the Startup screen, the System Status screen, and the Select Device Setup screens. After power is applied and the Startup screen appears, the SCP displays the System Status screen. After pressing the Enter button, the Select Device screen appears. The Device Setup screens can be selected by pressing the up and down arrow buttons, choosing a device then pressing Enter, as shown in Figure 8.

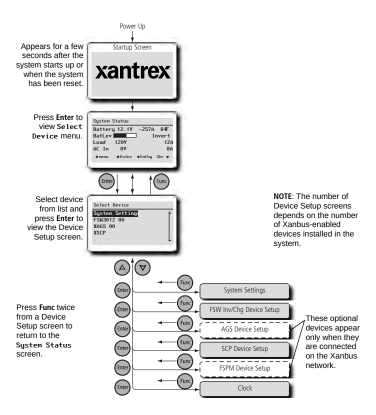


Figure 8 Xanbus System Control Panel (SCP) Home Screens

System Status Screen

The System Status screen appears after the Startup screen. The System Status screen displays aggregated status information for the entire power system¹.

The System Status screen always features a menu arrow pointing to the Enter button. Pressing Enter displays the Select Device menu.

IMPORTANT: If you are uncertain which Xanbus System Control Panel (SCP) screen or menu you are viewing, you can always return to the starting point—the **System Status** screen—by pressing **Func** until the **System Status** screen appears.

Select Device Menu

The **Select Device** menu displays a list of Xanbus-enabled devices in the system, including the Accessories and the Xanbus System Control Panel (SCP). The Select Device menu is where you can access the Setup menus for each device in the system. The length of the **Select Device** menu depends on how many Xanbus-enabled devices are installed.

The **Select Device** menu also contains the **Clock** menu (where the time and date are set) and the **System Settings** menu (where system-level settings can be configured). The **System Settings**, **XSCP**, and **Clock** menus are always available from the **Select Device** menu, regardless of the number of Xanbus-enabled devices installed.

To display the Select Device menu:

• From the System Status screen, press Enter.

Device Setup Menus

Device Setup menus display status information and changeable settings. Changeable settings are identified by the square brackets [] around values in the right-hand column.

To display the Setup menu for a device:

 On the Select Device menu, highlight the device name and press Enter.

FSW Inverter/Charger Select Device menu Setup menu Select Device FSW3012 00: Setup System Settings Inverter [Enabled] FSW3012 00 Search Mode [Disabled XSCP Charger [Enabled To view Device Setup Clock Force Cha menu, highlight the device name and press Enter SW3012 00: Setup Inverter [Enabled] Complete Device-Search Mode [Disabled] Setup menu list. [Enabled] Charger Force Chg NOTE: The Xanbus System Control Equalize [Disabled] Panel (SCP) displays only four lines Mode [Operating] of the Setup menu at one time. To Clear Faults/Warnings view additional settings, press the View Device Info Down arrow button Basic Settings

Figure 9 Selecting a Device Setup Menu

^{1.}As an example, a power system can have five Xanbus network-connected devices – up to a maximum of two Freedom SW Inverter/Chargers, one Freedom Sequence power manager, one Xanbus AGS module, and one Xanbus SCP all connected to a single battery bank, a single generator and a common utility grid.

Changing Settings for a Device

You can view and change device settings from the device setup menu.

Basic menu Each Device Setup menu can be displayed in Basic and Advanced formats. The Basic menu contains configuration items you may have to adjust routinely, or as part of initial setup.

Advanced menu The Advanced menu gives you access to the full set of configuration menus for that device, including everything displayed on the Basic menu. As a safeguard against unintended advanced configuration, the SCP displays the Basic menu by default. To view the Advanced menu, you must perform a special keypress.

⚠ WARNING

FIRE AND ELECTRICAL SHOCK HAZARD

The Advanced settings for devices other than the SCP are intended for qualified installation/service personnel only. Before changing advanced settings, you must be familiar with the settings and the system-wide impact of changing those settings. Setting parameters incorrectly could damage connected equipment (such as batteries) or could severely affect the performance of your system. Incorrect charging configuration can lead to battery damage and risk of fire. Consult the local utility before enabling sell mode or changing sell mode settings.

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

To view the Advanced menu:

 On the Device Setup menu, press Enter + up arrow + down arrow at the same time.

NOTE: This keypress combination, if applicable to the device, displays advanced menus for every device in the system.

Identifying changeable settings A Device Setup menu displays changeable settings and commands to view other menus. Changeable settings are enclosed in square brackets.

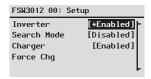
To select and adjust a setting:

1. On the Device Setup menu, press the up arrow or down arrow button to highlight the setting you want to change.



Basic menu shown.

2. Press **Enter** to highlight the current value of that changeable setting. The previously set value appears with an asterisk (*) beside it.



- 3. Press the up arrow or the down arrow button to change the value. Hold down the button to scroll through a large range of values quickly.
- 4. Press **Enter** to select the value or **Func** to cancel the value selection.
- If you have another setting to change, return to step 1.
 Or

If you have no more settings to change, press ${\sf Func}$ twice to return to the System Home screen.

Configuring the Xanbus System Control Panel (SCP)

You can configure the SCP to suit your preferences and the requirements of the Xanbus system. Some settings, such as the system time, affect the entire system. Other settings affect only the SCP, such as the brightness of the display.

You can perform all these tasks on the SCP Setup menu, the ${\tt Clock}$ menu, and the ${\tt System}$ Settings menu.

Configuring the SCP is done on the SCP Setup menu, which you can view in either basic or advanced formats.

To view the SCP Setup menu:

- From the System Status screen, press Enter to view the Select Device menu.
- 2. On the Select Device menu, highlight XSCP and press Enter.



SCP Configuration Items

The SCP Setup menu contains settings for changing the appearance of the display, enabling button-press and alarm sounds, and setting the temperature scale. Items in gray appear only on the advanced menu.

Menu item	nu item Description Values/Action		Default
Brightness	Brightness Adjusts the brightness of the display to suit interior light conditions and enhance visibility.		60%
Contrast	Contrast Adjusts the contrast of the display to suit viewing angle and enhance visibility. Omega to 100% (increments of 5%)		60%
Light Timer	Light Timer Sets how long the backlight remains on after the last button press on the SCP. Off, 1mins-60mins (increments of 1 minute)		2mins
Button Beep	Button Beep Enables buttons to beep when pressed. On, Off		Off
Fault Alarm	Enables an alarm to sound when a fault occurs.	On, Off	Off
LoBatt Alarm	Enables an alarm to sound when a low battery voltage condition exists.	On, Off	Off
Set Degrees	Set Degrees Selects the temperature scale the SCP will display. Fahrenheit, Celsius		Fahrenheit
Name	Allows you to customize the name of the SCP as it is displayed on the setup menu and the Select Device menu.	Press Enter to begin customizing the name. See "Setting the Device Name" on page 20.	SCP

Menu item Description		Values/Action	Default
Clear Faults/ Warnings	Clears active faults and warnings generated by the SCP.	S	
View Fault Log	Displays the Fault Log, containing the last 20 SCP faults.		
View Warning Log	1		n/a
View Event Log	Displays the Event Log, containing the last 20 SCP events. Press Enter to view log.		n/a
Restore Defaults	Restores the SCP to its original factory or installer settings. After restoring defaults, please ensure the clock is set correctly.	Press Enter to restore defaults.	n/a

Setting the Device Name

The "Name" setting allows you to customize the name of the SCP as it is displayed on other screens and menus.

The characters available are:

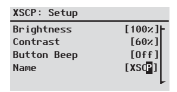
- A to Z
- a to z
- 0 to 9
- space.

NOTE: Increasing the number of letters in a device name may cause other text on the same line to run off the edge of the screen. Device names should be limited to 10 characters or less.

To customize the SCP name:

- 1. Select **Name** on the SCP Setup menu.
- Press Enter.

The last letter of "XSCP" is highlighted.



- 3. Begin customizing the device name.
 - To change the character, press the up or down arrow button. Holding down the button causes the characters to scroll more quickly.
 - To delete the character, press **Func**.
 - To add characters, press **Enter**.
- . When the correct character is shown, press **Enter** to select it.
- 5. After pressing **Enter** to select the last character of your customized device name, press **Enter** again to return to the Setup menu.

Using the Clock Menu

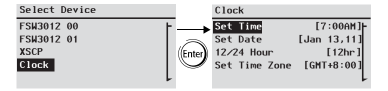
Use the **Clock** menu to set the clock, the date, and the time format you prefer.

The clock is listed as a separate device on the **Select Device** menu.

NOTE: If a Freedom SW Gateway is installed in your system, network time configured on the Freedom SW Gateway overrides time configured on the SCP (or any other individual device) in the network-enabled power system.

To view the Clock menu:

• On the **Select Device** menu, highlight **Clock** and press **Enter**.



Clock Menu Configuration Items

Me	enu item	Description	Values	Default
Se	t Time	Sets reference time for the power system.	12:00 AM-11:59 PM, 00:00-23:59	n/a
Se	t Date	Sets the reference date for the power system.	month day year (Jul 1, 04, for example)	n/a
12	/24 Hour	Configures the SCP to use a 12-hour clock or 24-hour clock.	12hr, 24hr	12hr

Setting the Time

Because the SCP keeps time for the power system, setting the clock to the correct local time is essential for the system to operate as expected. The clock also provides the time stamps for the Warning and Fault logs.

When you first power up the SCP, it will not begin operating normally until you set the time.

NOTE: The SCP does not automatically adjust for Daylight Savings Time or leap year.

To set the clock:

- On the Clock menu, with Set Time highlighted, press Enter.
 The hour value is highlighted.
- 2. Press the up arrow or down arrow button to change the hour.
- When the correct hour is shown, press Enter to select it and highlight the minute.

Xanbus-Enabled Device Configuration Using the SCP

If you make an error, press **Func** to move back to the value you need to reset. If you decide to abandon resetting the time, press **Func** repeatedly until you return to the **Clock** menu.

- 4. Press the up arrow or down arrow button to change the minute.
- 5. When the correct minute is shown, press **Enter** to select it and highlight the AM/PM value.

If you are using a 24-hour clock, you will return to Set Time at this point. Proceed to step 8.

- 6. Press the up arrow or down arrow button to choose AM or PM.
- When the correct value is shown, press Enter to select it and return to the Clock menu.
- Press Func to return to the Select Device menu.
 If you make an error, press Func to move back to the value you need to reset. If you decide to abandon resetting the time, press Func repeatedly until you return to the Clock menu.

Setting the Date

You can set the reference date for the Xanbus system from the Clock menu.

To set the date:

- On the Clock menu, press the up arrow or down arrow button to highlight Set Date.
- Press Enter to highlight the month.
- 3. Press the up arrow or down arrow button to change the month.
- When the correct month is shown, press Enter to select it and highlight the day.

If you make an error, press **Func** to move back to the value you need to reset. If you decide to abandon resetting the date, press **Func** repeatedly until you return to the **Clock** menu.

- 5. Press the up arrow or down arrow button to change the day.
- 6. When the correct day is shown, press **Enter** to select it and highlight the year.
- 7. Press the up arrow or down arrow button to change the year.
- When the correct year is shown, press Enter to select it and return to the Clock menu.

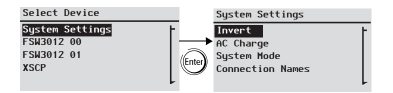
If you make an error, press Func to move back to the value you need to reset. If you decide to abandon resetting the date, press Func repeatedly until you return to the Clock menu.

Using the System Settings Menu

The **System Settings** menu displays information related to the operation of the entire Xanbus system.

To view the System Settings menu:

 On the Select Device menu with System Settings highlighted, press Enter.



System Settings Menu Configuration Items

Menu item	Description	Values/Action	Default
Invert	Enables or disables inverting for all inverters in the system. Press Enter to view and select values.	Enabled, Disabled	Enabled
AC Charge	Enables or disables charging on AC input for all inverter/chargers in the system. Press Enter to view and select values. This command does not affect Freedom SW Solar Charge Controllers.	Enabled, Disabled	Enabled

Menu item	Description	Values/Action	Default
System Mode	Places all the devices in the system in the selected mode. Press Enter to view and select values. See "System Modes" on page 25.	ected mode. Press Enter to view lect values. See "System"	
Connection Names	Customizes the names of AC and DC connections in the system. For example, "AC1" can be changed to "Grid Power."	n the system. For Battery, Solar C1" can be changed to Array, Grid,	
View Fault List	Displays the Fault List screen, which shows active faults in the system (up to 20). See page 30.	Press Enter to view list.	n/a
View Warning List	Displays the Warning List screen, which shows active warnings in the system (up to 20). Press Enter to view list.		n/a
Clear All Flts/ Wrns	Clears active faults and warnings on all devices on the system.	Press Enter to clear faults and warnings	n/a
View Device Info	Shows the model number, firmware serial number and firmware revision for each Xanbus-enabled device.	Press Down arrow to view information for each device.	n/a

97-0022-01-01 23

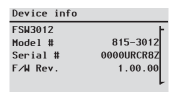
Viewing Device Information

The Device Info screen shows the model number, silicon chip serial number and firmware revision for each Xanbus-enabled device. You cannot select or change any information on this screen.

To view device information:

 On the System Settings menu, with View Device Info highlighted, press Enter.

The Device Info screen appears.



- Press the down arrow button to view information for each Xanbusenabled device on the system.
- 3. Press Func to return to the System Settings menu.

Operation of the Xanbus System Control Panel

System Modes

The system modes described in this section affect the performance and behavior of the SCP and all other Xanbus-enabled devices. You will have to change the system mode when putting your system in storage or when installing a new Xanbus-enabled device.

Changing System Modes

System modes are changed using the **System Settings** menu (see "Using the System Settings Menu" on page 23). The system modes are:

- · Operating and
- Standby.

Operating Mode

The default state of the SCP is Operating mode. In Operating mode, the SCP communicates with other Xanbus-enabled devices and displays all the network information it is configured to display.

Standby Mode

While in Standby mode, the SCP remains powered, "listening" and reporting its status to the network. However, the output power of all Xanbus-enabled devices is disabled and all inverting, charging, and

generator starting activity stops. Selecting Standby mode stops the generator (if it is running and a AGS is part of the system) and puts the SCP (and all Xanbus-enabled devices) into Standby mode.

When to use Use Standby mode when you are adding or removing devices from the network. Authorized service personnel must also put the network in Standby mode before performing software upgrades and diagnostics.

To put the power system into Standby mode:

- On the System Settings menu, highlight "System Mode," and press Enter.
- 5. Select "Standby" and press Enter.

To return to Operating mode:

- On the System Settings menu, highlight "System Mode," and press Enter.
- 2. Select "Operating" and press Enter.

97-0022-01-01 25

Using the STBY/ON Fault Clear Button

The STBY/ON Fault Clear button has two functions.

The **STBY/ON Fault Clear** button can disable inverting and charging functions for all SCPs in the system, or when pressed momentarily, can be used to clear all faults in the system.

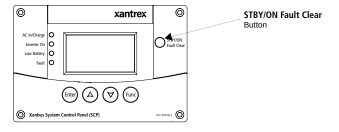


Figure 10 Xanbus SCP STBY/ON Fault Clear Button

Warnings and Faults

This section describes how fault and warning messages behave, and what you should do when they appear. For a complete list of fault and warning messages specific to the SCP, along with recommended actions to correct the fault or warning condition, refer to "Troubleshooting" on page 31.

IMPORTANT: The SCP displays fault and warning messages for all Xanbus-enabled devices in the system. For information about fault and warnings for other devices, refer to the Troubleshooting chapter in the Owner's Guide or Operation Guide for each device.

Warning Messages

Warning messages appear when the SCP detects a condition that may eventually affect its continued operation. When a warning occurs, the SCP continues operating. However, you should consult the Troubleshooting chapter to find out what actions you can take to prevent the warning from escalating into a fault.

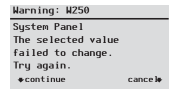


Figure 11 SCP Warning Message

Types

There are two types of warning messages: manual and automatic. Each differs in its behavior and appearance. For a list of SCP warnings and their associated types, refer to "Troubleshooting" on page 31.

If you see a warning message on the SCP, you will have to acknowledge it and (if necessary) clear it. Acknowledging the warning allows you to continue operating the SCP. Clearing the warning message stops the warning condition from escalating into a fault.

Acknowledging Warning Messages

Automatic warnings Acknowledging an automatic warning message removes the message from the SCP screen.

To acknowledge an automatic warning message, press **Enter**. After you acknowledge the warning, the SCP displays the menu for the device that caused the warning.

The SCP removes an unacknowledged automatic warning message from the screen after three minutes. However, if the condition that caused the warning still exists, the warning message will reappear.

You can view a list of the last 20 warning messages from the SCP on the Warning log. See "Viewing the SCP Warning Log" on page 28.

Manual warnings A manual warning message requires you to make a choice (usually by pressing **Enter** for "yes" or **Func** for "no") before you can proceed monitoring or configuring the SCP. It will not disappear after three minutes. After you respond to the warning message the SCP clears the warning message and returns to the screen it was displaying before the warning message appeared.

Clearing Warning Messages

Automatic warning messages clear when the warning condition on the SCP disappears or when the criteria for clearing the warning are met.

You can clear a manual warning message by pressing **Enter** or **Func** in response to the message.

Viewing Multiple Warning Messages

If several warning messages occur before you can acknowledge or clear them, they are displayed together on a warning list. The warning list contains messages from every Xanbus-enabled device, not just the SCP. You can select a message from the warning list and view its details.

To view a message from the warning list:

- On the warning list, use the up arrow or down arrow button to highlight the warning message you want to view.
- Press Enter.

The complete warning message appears.

After viewing the warning message, you can return to the warning list by pressing **Func** or continue to the menu for the device that caused the warning by pressing **Enter**. Each time you return to the warning list after viewing a complete message, the viewed message is removed from the list.

If you have left the warning list, you can view it at any time from the **System Settings** menu.

97-0022-01-01 27

To view the warning list:

- On the Select Device menu, highlight System Settings and press Enter.
- On the System Settings menu, highlight View Warning List and press Enter.

Viewing the SCP Warning Log

The SCP warning log displays the 20 most recent warnings that the SCP generated. These warnings can be both active and cleared. Each warning in the log is identified by a warning code and the time that it occurred. You may need to refer to the warning log before consulting "Troubleshooting" on page 31, or before you call technical support.

To view the warning log:

- On the SCP menu, press the down arrow button to highlight View Warning Log.
- 2. Press Enter.

To return to the SCP menu:

◆ From the Warning log, press **Func**.

Warn	ing Log:	XSCP	
250	May/13	10:58PM	T
252	May/10	10:15AM	
250	Apr/30	4:06PM	
250	Apr/28	12:00PM	
			L

Figure 12 SCP Warning Log

Viewing Individual Warning Messages from the Warning Log

On the warning log, you can also select an individual warning and view its details.

To view details for a warning:

- Use the up arrow or down arrow button to highlight the warning message you want to view.
- Press Enter.
 The complete message appears.

To return to the warning log:

◆ Press **Func** (as indicated by the arrow marked "cancel").

To proceed to the device menu and adjust device settings to eliminate the warning condition:

• Press **Enter** (as indicated by the arrow marked "continue").

Fault Messages

Fault messages appear when the SCP's operation is affected by a condition that requires immediate attention. When a fault occurs, the SCP stops operating until either the fault condition goes away or until you manually clear the fault and take action to eliminate the fault condition.



Figure 13 SCP Fault Message

Types of fault messages

There are two types of SCP fault messages: automatic and manual. For a list of faults and their associated types, refer to "Troubleshooting" on page 31.

Automatic faults clear themselves automatically if the fault condition goes away.

Manual faults require you to clear them by:

- Selecting Clear Faults/Warnings on the menu of the device that generated the fault (if the fault condition still exists, the fault message will reappear).
- Correcting the condition that caused the fault.

Viewing the SCP Fault Log

The fault log lists the most recent SCP faults, up to a total of 20. On each line, the log shows the fault code, the date the fault occurred, and the time the fault occurred.

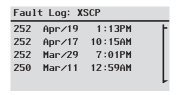


Figure 14 SCP Fault Log

To view the fault log:

- On the SCP advanced menu, press the down arrow button to highlight Fault log.
- 2. Press Enter.

To return to the SCP menu:

Press Func.

Viewing Individual Fault Messages from the Fault Log

On the fault log, you can also select an individual fault and view its details. **To view details for a fault:**

- Use the up arrow or down arrow button to highlight the fault message you want to view.
- 2. Press Enter.

The complete fault message appears.

To return to the fault log:

◆ Press **Func** (as indicated by the arrow marked "cancel").

To proceed to the device menu and reconfigure the device to eliminate the fault condition:

• Press **Enter** (as indicated by the arrow marked "continue").

On the device menu, you can also attempt to clear the fault by selecting Clear Faults/Warnings.

Viewing Multiple Fault Messages

If several faults occur before you can acknowledge or clear them, the SCP displays the accumulated messages on a fault list. The fault list displays messages from all network-enabled devices, not just the SCP. You can select a message and view complete information for it from the fault list.

To view a message from the fault list:

- 1. On the fault list, use the up arrow or down arrow button to highlight the fault message you want to view.
- Press Enter.

The complete fault message appears.

3. To return to the fault list, press **Func**.

Or

To return to the SCP menu, press Enter.

Each time you return to the fault list after viewing a complete message, the message you viewed is removed from the list.

You can also view the fault list at any time.

To view the fault list at any time:

- On the Select Device menu, use the up arrow or down arrow button to highlight System Settings.
- 2. Press Enter.
- On the System Settings menu, use the down arrow button to highlight View Fault List.
- 4. Press Enter.

Troubleshooting

Types of Faults and Warnings

The various types of fault and warning messages behave differently, and give you the option to treat them differently when they appear. For more information about the types of fault and warning messages, see "Types" on page 27 and "Types of fault messages" on page 29.

Warning Reference Table

Table 1 Warning Reference Table

Warning number	Message	Туре	Cause	Action
W250	The value failed to change. Try again.	Automatic	A Xanbus-enabled device rejected the new setting.	Check device operation guide and settings. The setting may be out of range, the system mode may be incorrect, or another device setting is overriding the setting you want to change.
			A temporary communication problem stopped the SCP changing a value that you entered.	Try changing the value again.
W251	Please confirm: Equalization process.	Manual	You have enabled Equalization on the inverter/charger or charge controller menu.	Press Enter to begin equalizing batteries or Func to return to the previous menu.

Table 1 Warning Reference Table

Warning number	Message	Туре	Cause	Action
W252	Please confirm: Restore default settings.	Manual	You have selected the Restore Defaults command.	Press Enter to restore default settings or Func to cancel.
W 254	The value failed to change. Try again.	Manual	The setting you are changing can only be changed when the system is in Standby mode.	Put the system in Standby mode, change the setting, then return the system to Operating mode.
W255	System clock not set. Set correct time.	Manual	On initial startup, the clock needs to be set. The system will not operate correctly until it is.	Set the clock to the correct time. See "Using the Clock Menu" on page 21.
W256	A device is lost. Check connection.	Manual	The SCP has lost communications with another device on the network.	Check network connection between the SCP and the device.
₩25 7	New device detected. Check device settings.	Manual	You have connected a new device to the network or reconnected a disconnected device.	Acknowledge the message and check that the device is properly configured.
W258	Device instance is duplicated.	Manual	Two networked devices of the same type have the same instance.	Select a different instance ID on one of the devices' Setup menu.

Table 1 Warning Reference Table

Warning number	Message	Туре	Cause	Action
W501	SCP has fixed a memory problem, restored defaults.	Manual	The SCP encountered an internal memory problem upon startup. To remain operational, the SCP restored its default settings.	Acknowledge the warning and reset configurable settings if necessary.
W502	Not reporting; Info may be missing.	Manual		

Fault Reference Table

Table 2 Fault Reference Table

Fault number	Message	Туре	Cause	Action
F250	System clock not set. Set correct time.	Manual	On initial startup, the clock needs to be set. The system will not operate correctly until it is.	Set the clock to the correct time. See "Using the Clock Menu" on page 21.
F251	A device is lost. Check connection.	Manual	The SCP has lost communications with another device on the network.	Check network connection between the SCP and the device.
F252	New device detected. Check device settings.	Manual	You have connected a new device to the network or reconnected a disconnected device.	Acknowledge the message and check that the device is properly configured.
F500	Internal failure. Service required.	Manual	The silicon serial ID number has failed and the SCP has gone into Standby mode.	Reset the SCP by removing and restoring network power. If problem persists, call customer service.
F501	Memory failure. Service required.	Manual	The SCP has suffered a non- volatile memory failure.	Reset the SCP by removing and restoring network power. If problem persists, call customer service.

Table 2 Fault Reference Table

Fault number	Message	Туре	Cause	Action
F503	Internal reset. Call customer support.	Manual	The real-time clock in the SCP has failed.	Reset the SCP by removing and restoring network power. If problem persists, call customer service.
F504	Lost network connection.	Automatic	The SCP has lost communications with the network because of a faulty connection or electronic signal disruption.	Check connection between the SCP and the network.
F505	Internal failure. See guide.	Manual	A controller fault has occurred and the SCP has gone into Standby mode.	Reset the SCP by removing and restoring network power. If problem persists, disconnect and reconnect network cables.

Specifications

NOTE: Specifications are subject to change without prior notice.

Electrical Specifications

Nominal input network voltage	12 Vdc
Maximum operating current	200 mA @ nominal input network voltage
Communication physical layer	2, CAN
Communication protocol	Xanbus
Maximum cable length	40 m (130 ft)
Connectors	2 RJ-45—8 pins
Display	Dot matrix 128 × 64 LCD with white LED backlight

Physical Specifications

Dimensions (W × H × D)	$152 \times 103 \times 40 \text{ mm } (6 \times 4 \times 1 \frac{9}{16} \text{ "})$
Shipping dimensions	267 × 210 × 63 mm (10½ × 8 ¼ × 2 ½")
Weight	208 g (0.46 lb)
Shipping weight	780 g (1.72 lb)

Environmental Specifications

Operating temperature	-20 to 50 °C (-4 to 122 °F)
Storage temperature	-40 to 85 °C (-40 to 185 °F)

Environmental Specifications

Maximum case temperature	60 °C (140 °F)
Operating humidity	5% to 95%
Storage humidity	5% to 95%

Regulatory Approvals

Safety	CSA certified to CSA 107.1-01 and UL 458 4th Ed. including the marine supplement
EMC	FCC Part 15, Class B
	Industry Canada ICES-0003 Class B

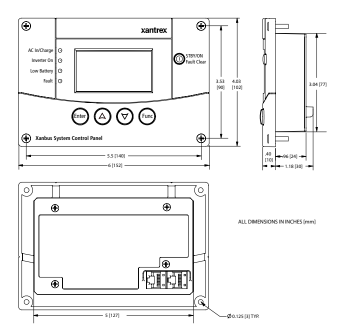


Figure 15 Xanbus SCP Dimensions