

# 7in LCD Screen Guide

2020 ALLEGRO RED/BREEZE



## USER GUIDE - 7in LCD SCREEN

# **Contents**

Η	10ME PAGE4		
	Figure 1 (Lighting Section)	4	
	Figure 2 (Climate Section)	4	
	Figure 3 (Water Heat)	4	
	Figure 4 (Power Section)	4	
	Figure 5 (Tank Section)	4	
	2. Lights Page	5	
	3. Climate Page	5	
	4. Fans/Mechanical Page	5	
	5. Slides Page	5	
	6. Settings Page	5	
	1. Page Designation	5	
	2. Active Fault Icon	5	
	3. Home Icon	5	
LIGHTING PAGE6			
	Figure 1 (Main)	6	
	Figure 2 (Light Master)	6	
	Figure 3 (Exterior)	6	
	Figure 4 (Bed/Bath Lights)	6	
CLIMATE PAGE		7	
	Figure 1 (Zone + Ambient Temperature)	7	
	Figure 2 (HVAC Mode Select)	7	
	Figure 3 (HVAC Status)	7	
	Figure 4 (Fan Control)	8	

Figure 5 (Temperature Set Point)	8
SLIDE PAGE	9
Figure 1 (Slide Extend/Retract)	9
Figure 2 (Slide Run Warning)	9
Figure 3 (Slide Run Requirements Status)	9
MECHANICAL PAGE	10
Figure 1 (Fan On / Off)	10
Figure 2 (Ceiling Fan Control)	10
Figure 3 (Galley Shade Control)	10
Figure 4 (Fan Lid Up / Down)	10
Figure 5 (Fan Location)	10
FAULT PAGE	11
Figure 1 (Active Fault List)	11
Figure 2 (Diagnostic Page Select)	11
Figure 3 (Fault Warning)	11
SETTINGS PAGE	12
Figure 1 (Temperature Unit Toggle)	12
Figure 2 (Screen Brightness Adjust)	12
Figure 3 (Diagnostics)	12
Figure 4 (GUI Version)	12
Figure 5 (Wireless Settings)	12
Figure 6 (Screen Settings)	12
Figure 7 (Coach Model Select)	12
GLOSSARY	13
General function of screen buttons and indicators	13
HOW TO REMOVE A NETWORK CABLE	13
DIAGNOSTIC LED FEATURES	14
NET LED Functions	14
G6 + RSI-9 Location	15
CLIDDODT	16

# **HOME PAGE**



Figure 1 (Lighting Section)

This section allows you to have quick control over frequently used lights in the coach.

Figure 2 (Climate Section)

 This section displays climate information and current heating, cooling, and fan status. Press on this box to quickly jump to the climate page.

Figure 3 (Water Heat)

- This button allows control over the heating mode for the water heater. Electric, gas or both can be selected to heat the water system.
  - The gas will flash if the burner has failed to ignite. Tap the button off then back on to try
    again. If the burner still does not ignite contact the water heater manufacture for support.

Figure 4 (Power Section)

This section displays power information for the coach. This includes house and chassis battery status, merge status. To turn on the generator press Gen Start to turn the generator off press Gen Stop. The Gen Start icon will flash until the generator starts, Once the generator has started it will stay solid blue.

Figure 5 (Tank Section)

 This section displays tank levels. The graph will indicate the levels of each tank and will also provide you with a warning when the tanks are low for fresh or full for grey and black.

Figure 6 (Bottom Ribbon)



- 1. Home Page
- 2. Lights Page
- 3. Climate Page
- 4. Fans/Mechanical Page
- 5. Slides Page
- 6. Settings Page

# [Ribbon Appearance]

The bar may be changed from icons (shown above) to text. This is up to the owner's preference.

To change the bar style, go to.

Settings > Screen Settings > Ribbon Options

Figure 7 (Top Ribbon)



- 1. Page Designation
  - This section displays your current page.
- 2. Active Fault Icon
  - If this Icon is present a fault has occurred in the Spyder system. Press it to jump to the fault page.
- 3. Home Icon
  - When pressed the screen will return to the home page.

# LIGHTING PAGE



## Figure 1 (Main)

This section allows control over your main interior lights.

## Figure 2 (Light Master)

 Press light master off to turn off any lights that are currently on in the coach. Press light master on to turn these same lights back on. Hold light master on to turn on all interior lights at full brightness.

## Figure 3 (Exterior)

• This section controls all of the lights outside the coach.

## Figure 4 (Bed/Bath Lights)

This section allows control of your bed lights and bath lights.

# **CLIMATE PAGE**



Figure 1 (Zone + Ambient Temperature)

 This section displays the location of the air-conditioning unit and the ambient temperature in the zone.

#### Figure 2 (HVAC Mode Select)

This section provides control over your HVAC loads. Press an icon to activate it. For safety and the longevity of the HVAC system, Most HVAC loads have delays before turning on and off. Zones cannot have conflicting modes. Hence setting any AC unit to heating while the rest are in cooling will turn off all AC's and vise versa.

#### Figure 3 (HVAC Status)

• For safety and longevity of the HVAC system delays are put in place between starting and stopping HVAC loads. These icons display the status of the HVAC system.



## [HVAC Icons]

- 1. Furnace: Off (Grey) On (Red)
- 2. AC: Off (Grey) On (Blue)
- 3. Fan Status: Fan High (H) Fan Low (L) Fan Off (No Letter)
- 4. Heat Pump: Off (Grey) On (Red)

#### Climate Page Continued

## Figure 4 (Fan Control)

This section allows control of the AC fan. When you run the AC in cooling mode you will be able to select either Fan High, Fan Low, or Auto. Auto mode will control the fan for you choosing the best time to switch from High to Low. It is recommended having the fan on high or auto when cooling the coach with the AC. Running the fan on low with the AC on can cause the AC to prematurely freeze up.

## Figure 5 (Temperature Set Point)

This section allows control over the HVAC set point in the coach. To heat the coach with your furnace or heat pumps you must first select heat pump or furnace then set your set point above the current ambient temperature (Fig.1) To cool the coach you must select AC then set your set point below the ambient temperature (Fig.1)

# **SLIDE PAGE**

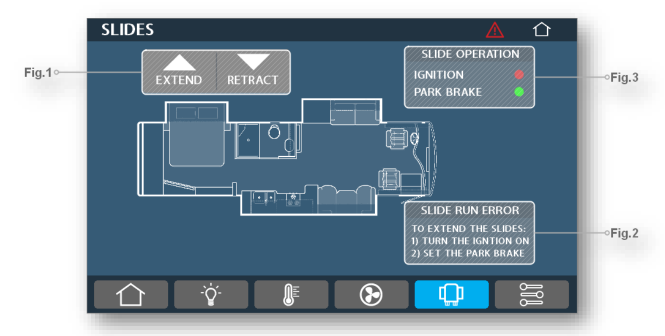


Figure 1 (Slide Extend/Retract)

 Pressing these buttons will extend and retract your slides if the requirements shown in Fig.2/3 are met.

Figure 2 (Slide Run Warning)

- This warning will appear when you try to run your slides if one or more of the following conditions are not met
  - The ignition is not on
  - The park brake is not set

Figure 3 (Slide Run Requirements Status)

 This section shows the status of ignition, park brake. All must be green before the slides can retract or extend.

# MECHANICAL PAGE

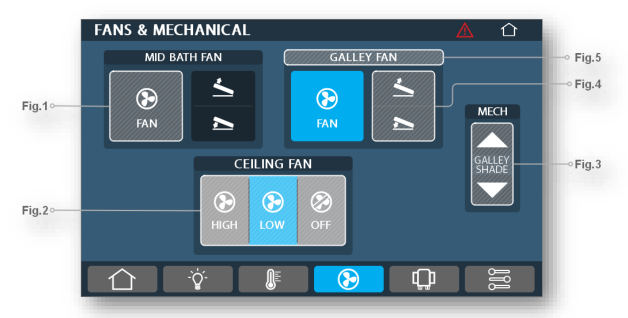


Figure 1 (Fan On / Off)

Press this to toggle the selected fan on and off.

Figure 2 (Ceiling Fan Control)

• This button allows control of the ceiling fan (if applicable). Press the corresponding buttons to select fan speed.

Figure 3 (Galley Shade Control)

When using a shade pressing the up or down arrow will raise the shade all the way up or lower it all the way down. To adjust a shade to a specific height, press and hold the up or down arrow, then release at the desired level.

Figure 4 (Fan Lid Up / Down)

Press this to raise or lower the vent fan lid. To select an exact vent fan lid position, press and hold the up or down arrow on the vent fan. Once you have reached the desired level, release the button.

Figure 5 (Fan Location)

This banner indicates the location of the vent fan controlled by the buttons below (if applicable).

# **FAULT PAGE**



## Figure 1 (Active Fault List)

 This list will show any active fault in the coach, if a fault appears here please contact Spyder Controls for trouble shooting. Press the tech support button to view Spyder Controls support information.

## Figure 2 (Diagnostic Page Select)

 Use this to navigate between diagnostic pages. Please note these pages are generally only used to troubleshoot coach problems.

## Figure 3 (Fault Warning)

If this is visible on any screen, press it to bring to jump to the fault page. This will only appear when a
fault is active

# **SETTINGS PAGE**

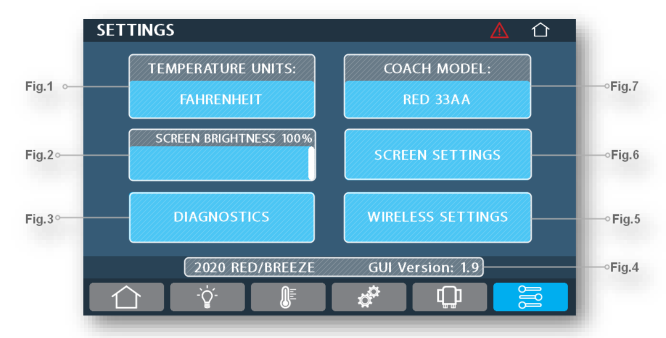


Figure 1 (Temperature Unit Toggle)

Press this to toggle temperature units between Celsius and Fahrenheit

Figure 2 (Screen Brightness Adjust)

Drag the slider to increase and decrease screen brightness

Figure 3 (Diagnostics)

 Press here to jump to the diagnostic pages (These are generally only used by technicians when troubleshooting)

Figure 4 (GUI Version)

This shows the version of your screens program, Spyder may ask for this during service

Figure 5 (Wireless Settings)

 Press here to access Wireless Switch Settings. Your coach may not be equipped with Wireless Switches.

Figure 6 (Screen Settings)

Press this to access screen timeout, default screen and screen theme adjustment.

Figure 7 (Coach Model Select)

This displays your coach model, if this is set wrong, please contact Spyder Controls.

## **GLOSSARY**

General function of screen buttons and indicators

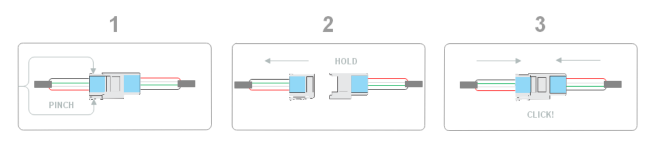
- Screen buttons will generally be grey when disabled and blue when enabled.
- On diagnostic pages a green dot indicates the load is on while grey indicates a load is off

Load - Any electrical device controlled by the Spyder Multiplex System (i.e. Bathroom Lights, Air conditioner compressor, Water Pump, etc)

Constant Loads - Electrical devices that use constant power to function though they may not user power all of the time (i.e. Dishwash, Fireplace, Washing Machine)

HVAC -Heating, Ventilation and Air Conditioning

#### HOW TO REMOVE A NETWORK CABLE



## To remove a network clamp from a socket or another type of connector follow three simple steps

- 1. Pinch the small black clamp
- 2. While pinching the plug and holding the socket/connector, pull the plug
- To reconnect push the plug end into the socket/connector until you hear an audible click

## **NET LED STATUS**

## NETWORK STATUS LED INDICATOR

SOLID GREEN - Device is connected to network and communicating properley

LED OFF - Device has no power or has failed completley

SOLID RED - Device has gone offline and is not connected to the network

FAST FLASHING GREEN (4 times / sec) - Device is attempting to make initial connection and claim a network address

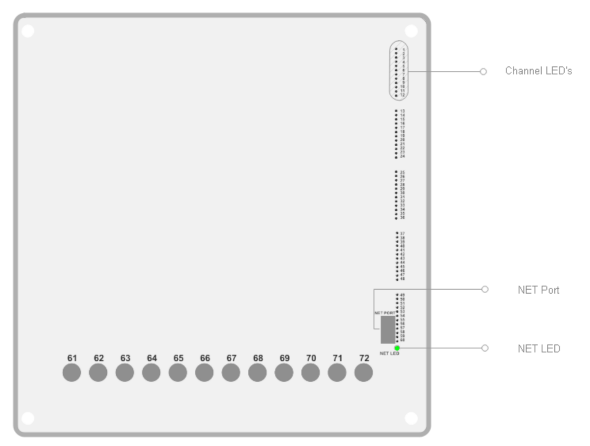
SLOW FLASHING GREEN (1 times / sec) - Device is online but has not seen a valid network message in 5 seconds

ALTERNATING RED & ORANGE - Device has gone offline and is attempting to re-connect (within 30 seconds)

ALTERNATING GREEN & ORANGE - Device is currentley online but has gone offline 2 or more times

# DIAGNOSTIC LED FEATURES

## CONTROL PANEL LED INDICATORS



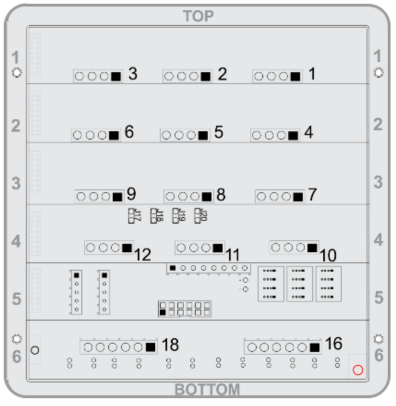


## **NET LED Functions**

The NET LED (Network LED) is used to identify the network status of a module (i.e. Switch panel, G6 House Panel pictured here). NET LED's are useful for trouble shooting and identifying and issue with a coach.

A chart is provided on the PREVIOUS page to help break down what the various states of the NET LED mean.

## G6 + RSI-9 Location



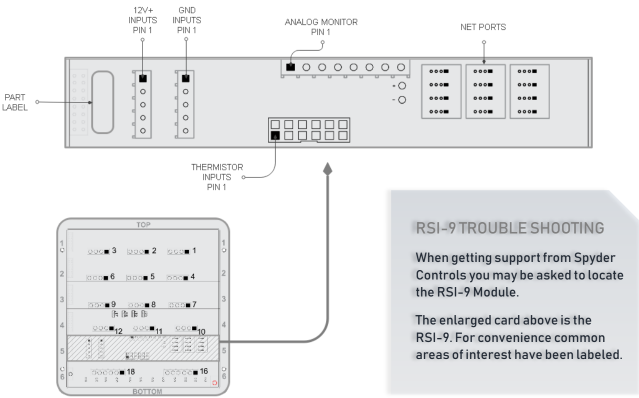
#### G6 House Panel

The G6 house panel controls several of the DC loads in the motorhome. It is located in your rear bedroom closet.

The panel is made of up to six removable cards.

During trouble shooting Spyder Controls may ask you to locate this panel.

The diagram to the left will serve as a general guide to the layout of your G6 Panel.



## **SUPPORT**

If you have any questions or concerns about your Spyder Controls Multiplex System please contact Spyder Controls toll free at (866) 919-9092 or reach us by email at info@spydercontrols.com.

For service manuals and helpful videos on your coach please visit Spydercontrols.com press "login" then enter the following information into the username and password fields

Username: Tiffin

Password: Motorhomes



Use your phone camera or QR code scanner to view our website