





# **PRØFIRE**

PF2200-SB OPERATOR GUIDE DOC-001042 v6.0 © 2022 PROFIRE ENERGY INC. PROFIREENERGY.COM



OPERATOR GUIDE

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## INTRODUCTION

#### PF2200-SB BMS CONTROLLER

The PF2200-SB Burner Management System is an automated safety controller designed to monitor and control industrial heating processes that utilize single burner natural draft appliances. It provides for safe burner ignition, ionization or UV flame detection, temperature control and peripheral input device monitoring.

The user interface provides real-time system status and state information as well as detailed alert annunciation, advanced diagnostics and data logging. The system has been optimized for power



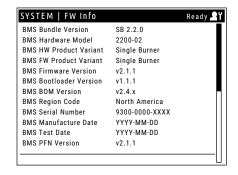
consumption to be utilized in a variety of applications and can be monitored remotely.

This document provides a brief overview of the interface, operating sequence and functionality of the PF2200-SB BMS controller. Refer to the PF2200-SB Product Manual for detailed descriptions of the inputs, outputs and operating sequence as well as installation, maintenance and commissioning instructions.

# APPLICABLE HARDWARE AND FIRMWARE VERSIONS

This document is applicable for the following hardware and firmware versions:

PF2200-SB Firmware Version: SB 2.2.0
BMS Card Hardware Version v2.4.X
UI Card Hardware Version v3.3.X



Refer to the controller's Information Screen (System > Firmware > Info) to find the hardware and firmware versions of your system.

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## APPROVALS AND RATINGS

The PF2200-SB is certified to the following standards:



SIL 2 Capable
IEC 61508: 2010 Parts 1-7
Approved for use in a 1001 deployment configuration



Electrical Burner Control System

UL 60730-2-5/ ANSI Z21.20-2014 • CSA C22.2 No. 60730-2-5

Class I Div 2 Group A, B, C & D, T4A (Class I, Zone 2, Group IIC – US Only)
UL 121201 • CSA-C22.2 No. 213



Type 4X

CSA C22.2 No. 94.1:15 • CSA C22.2 No. 94.2:15, Ed. 2

UL 50:15, Ed. 13 • UL 50E:15, Ed. 2

<u>IP66</u>

CSA-C22.2 No. 60529:16

## **CONTROLLER INTERFACE**

#### **SCREENS**

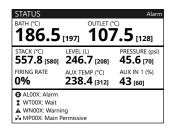
The PF2200-SB controller consists of 3 main screens:

 STATUS SCREEN - Always-on display that shows real-time input device readings, controller state and alerts.

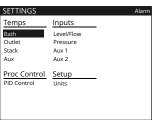
ALERT TYPES DISPLAYED IN THE ALERTS PANE OF THE

#### STATUS SCREEN:

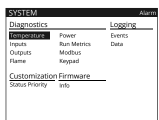
- Alarm Prevents the system from entering any running state.
- Wait Prevents the system from entering any fuel state.
- Main Permissive Prevents the system from entering any main fuel state.
- Warning Displayed on screen only does not affect system state.
- SETTINGS SCREEN Screen containing all the configuration settings required to set up the system
- SYSTEM SCREEN Screen containing tools for data logging and settings backup as well as a suite of diagnostic information for troubleshooting











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## **BUTTONS AND FUNCTIONS**

BUTTONS	FUNCTIONS
START	Start the system from the Ready state  OR  Reignite when one pilot is lost while running
STOP	Stop the system*
$\Box$	Return to previous screen from an on-screen menu
	Cycle through Status, Settings, and System screens
?	Display keypad functionality help screen
<b>1</b>	Switch to Commissioner Mode to see all available settings  OR  Switch to Operator Mode to see only essential settings and setpoints
	Navigate Menus and highlight items
ок	Select highlighted item  OR  Open settings adjustment dialog when highlighting numeric settings
	Change Status screen display mode
- +	Make incremental changes to numeric settings  OR  Scroll Event Log by full page

<sup>\*</sup> If user shut-down is a required safety function, the ESD input or External Ignition Switch must be used instead of the Stop button.

# **KEY SETTINGS**

## **TEMPERATURE SETTINGS**

NAME	DEFAULT	RANGE	DESCRIPTION			
III CII TEMP CETPOINT	90 °C	0 °C - 1350 °C	Temperature threshold at which the			
HIGH TEMP SETPOINT	194 °F	32 °F - 2462 °F	system shuts down.			
High Temp Setpoint mus	High Temp Setpoint must be greater than Pilot Off Setpoint					
If Type setting is set to RT	D, High Temp	Setpoint must be less	than 850 °C (1562 °F)			
PILOT OFF SETPOINT	85 °C	0 °C - 1350 °C	Temperature threshold at which the			
FILUT OFF SETPOINT	185 °F	32 °F - 2462 °F	system turns off the pilot valve(s).			
Pilot Off Setpoint must be	e greater than	Main Off Setpoint and	less than High Temp Setpoint			
MAIN OFF SETPOINT	85 °C	0 °C - 1350 °C	Temperature threshold at which the			
MAIN OFF SELFOINT	185 °F	32 °F - 2462 °F	system turns off the main valve(s).			
Main Off Setpoint must b	e greater thar	Process Setpoint and	less than Pilot Off Setpoint			
DDOCEGG CETDOINT	80 °C	0 °C - 1350 °C	Temperature that the system attempts to			
PROCESS SETPOINT	176 °F	32 °F - 2462 °F	maintain when in Process Control mode.			
Process Setpoint must be	greater than	Low Temp Setpoint and	d less than Main Off Setpoint			
OTANIDDY OFTDOINT	70 °C	0 °C - 1350 °C	Minimum bath temperature the system			
STANDBY SETPOINT	158 °F	32 °F - 2462 °F	will try to maintain in Bath Standby Mode.			
Settings > Process Contro	ol > Configurat	ion > Bath Standby Mo	de must be enabled			
Settings > Process Contro	ol > Configurat	ion > Process Control N	Mode must be set to On/Off Control			
Standby Setpoint must be	e at least 2 de	grees lower than the Pr	rocess Setpoint			
LOW/TEMP CETTCHAT	0 °C	0 °C - 1350 °C	Temperature threshold at which, if not			
LOW TEMP SETPOINT	32 °F	32 °F - 2462 °F	exceeded, the system warns the user.			
Low Temp Setpoint must be less than Process Setpoint						
DEADDANG	2 °C	0 °C - 100 °C	The deadband prevents bouncing			
DEADBAND	3.6 °F	0 °F - 180 °F	between states when the input reading is close to the corresponding setpoint.			

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## **INPUT SETTINGS**

NAME	DEFAULT	RANGE	DESCRIPTION		
4-20 LOW TRIP SETPOINT	12 mA	4 mA - 20 mA	Input threshold at which the system will initiate a low-trip event in accordance with the 4-20 Low Trip Mode setting.		
Type must be set to 4-20	Type must be set to 4-20				
4-20 HIGH TRIP SETPOINT	19.6 mA	4 mA - 20 mA	Input threshold at which the system will initiate a high-trip event in accordance with the 4-20 High Trip Mode setting.		
Type must bet set to 4-20					
4-20 DEADBAND	DEADBAND 0.2 mA 0 mA - 1 mA* between states when the in		The deadband prevents bouncing between states when the input reading is close to the corresponding trip point.		
To clear a low trip, input must be greater than 4-20 Low Trip plus deadband.  To clear a high trip, input must be less than 4-20 High Trip minus deadband.					

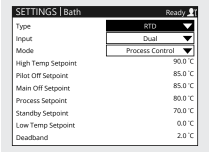
## PROCESS CONTROL SETTINGS

NAME	DEFAULT	RANGE	DESCRIPTION
RAMP TIME	IME 10 sec 0 sec - 255 sec		Once the system enters process control mode after light off delay it will slowly ramp to the requested firing rate over this time.

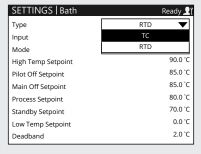
## **SETTINGS MODIFICATION**

#### DROP DOWN MENU SETTINGS

### **ACCEPTED CHANGE METHOD**

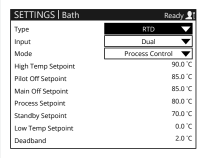








### QUICK SETTING ADJUSTMENT METHOD





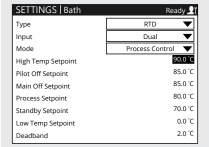
CHANGE VALUE

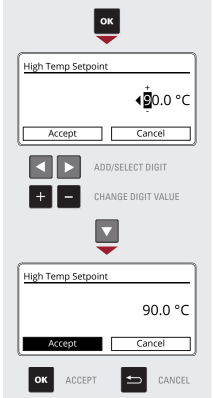
\*Note: Settings modifications made using the Quick Settings Adjustment Method take effect immediately.

CANCEL

### **NUMERIC SETTINGS**

## **ACCEPTED CHANGE METHOD**





### QUICK SETTING ADJUSTMENT METHOD

SETTINGS   Bath	Ready 👤 🕻
Туре	RTD ▼
Input	Dual 🔻
Mode	Process Control 🔻
High Temp Setpoint	90.0 °C
Pilot Off Setpoint	85.0 °C
Main Off Setpoint	85.0 °C
Process Setpoint	80.0 °C
Standby Setpoint	70.0 °C
Low Temp Setpoint	0.0 °C
Deadband	2.0 °C



\*Note: Settings modifications made using the Quick Settings Adjustment Method take effect immediately.

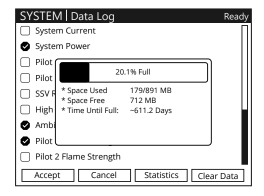
## **SYSTEM TOOLS**

SYSTE	EM   Eve	nt Log Press (	OK For Options/Export
Date	Time	Description	Page: 1/22
Sep 30	18:07:24	Clear Shutdown Co	ode received
Sep 30	18:06:12	Wait 10: Purging	
Sep 30	18:06:12	Entered State: Lock	kout
Sep 30	18:06:12	Shutdown: User St	op via Interface
Sep 30	18:06:12	Stop received	
Sep 30	18:05:42	Operator Present	
Aug 14	9:21:08	Operator Timeout	
Aug 14	9:14:35	Entered State: PID	Control
Aug 14	9:12:35	Entered State: Mai	n
Aug 14	9:12:35	Entered State: Mai	n Detect
Aug 14	9:12:32	Entered State: Mai	n Light Off

#### THE EVENT LOG SCREEN

(SYSTEM > LOGGING > EVENTS)

Displays a full history of system events for reference and troubleshooting. Events are continuously recorded to the USB storage device when inserted.



#### THE DATA LOGGING TOOL

(SYSTEM > LOGGING > DATA)

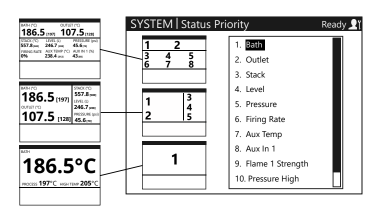
Logs input/output readings for up to 8 user selectable pieces of system information to the USB storage device. The data is logged in 15 second intervals and saved to the USB storage device regularly.

SYSTEM		Ready 👤 🖰
Diagnostics		Logging
Temperature Inputs Outputs Flame	Power Run Metrics Modbus Keypad	Events Data
Settings	Customization	Firmware
Reset	Status Priority	Info
Backup		Update
Restore		

### THE PF2200-SB DIAGNOSTIC MENUS

(SYSTEM > DIAGNOSTICS)

Contain useful real-time system input and output measurements, run metrics and useful troubleshooting information.



#### THE STATUS PRIORITY TOOL

(SYSTEM > CUSTOMIZATION > STATUS PRIORITY)

Allows configuration of the items displayed on the main Status screen.

Use and to select a status element and and to move it up or down the priority list.

# **OPERATING SEQUENCE**

The PF2200-SB utilizes a state-based control scheme to safely monitor and control a burner. Each system state has specific entry and exit requirements and defined output behavior.

**NOTE**: The current system state is always displayed in the Status Bar located at the top of the User Interface screen.

#### STATE TABLE

SYSTEM STATES		SYSTEM OUTPUTS				
STATE NAME	UI STATUS BAR TEXT	COIL	PILOT	ssv	TCV POSITION	STATUS LED BEHAVIOR
Power On	Power On	De-energized	De-energized	De-energized	Purge	Green- Amber-Red
Alarm	Alarm	De-energized	De-energized	De-energized	Purge	Slow flashing Red
Ready	Ready	De-energized	De-energized	De-energized	Purge	Solid Red
Lockout	Lockout	De-energized	De-energized	De-energized	Purge	Fast flashing Red
Waiting	Waiting	De-energized	De-energized	De-energized	Purge	Slow flashing Green <sup>3</sup>
Ignition	Ignition	Energized	Energized	De-energized	Pilot	Solid Green <sup>3</sup>
Pilot	Pilot	De-energized <sup>1</sup>	Energized	De-energized	Pilot	Solid Green <sup>3</sup>
Main	Main Startup Checks	De-energized <sup>1</sup>	Energized <sup>2</sup>	De-energized	Minimum	Solid Green <sup>3</sup>
Light Off	Main Light Off	D	F	Energized	Minimum	S-11-1 C 3
	Main Delay	De-energized <sup>1</sup>	Energized <sup>2</sup>	Energized	Willimum	Solid Green <sup>3</sup>
	Main					
Process Control	Stage 1	De-energized <sup>1</sup>	Energized <sup>2</sup>	Energized	100%	Solid Green <sup>3</sup>
	Stage 2					
	PID Control External Firing Rate	De-energized <sup>1</sup>	Energized <sup>2</sup>	Energized	Variable	Solid Green <sup>3</sup>

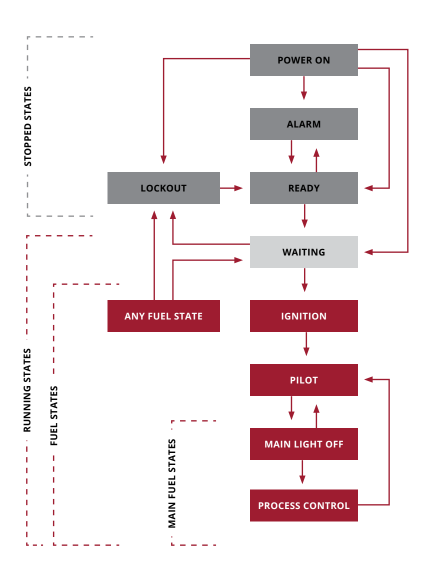
 $<sup>1\ \</sup>mathsf{Coil}\ \mathsf{outputs}\ \mathsf{can}\ \mathsf{be}\ \mathsf{energized}\ \mathsf{in}\ \mathsf{this}\ \mathsf{state}\ \mathsf{upon}\ \mathsf{flame}\ \mathsf{loss}\ \mathsf{when}\ \mathsf{Reignition}\ \mathsf{setting}\ \mathsf{is}\ \mathsf{Enabled}$ 

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<sup>2</sup> Pilot outputs are de-energized in this state when Pilot Off Mode is set to Interrupted

<sup>3</sup> Amber LED shows instead of Green when a warning is present in the Alerts Pane on the Status Screen

## STATE DIAGRAM



# **TROUBLESHOOTING**

PROBLEM	PROPOSED SOLUTIONS			
	Ensure pilot assembly, flame rod, and the gap between are fully engulfed in flame. If not, adjust rod position			
System has visible flame but cannot	Ensure flame detection wiring does not exceed the recommended maximum length			
detect	Ensure burner assembly has a low impedance path to chassis ground			
	For longer run lengths, ensure ignition cable is used to avoid ground-loading			
Condition	Ensure the Status LEDs for both cards are functioning. If status LED is not functioning, cycle power (if safe to do so) and check again.			
Card is unresponsive or BMS card will not communicate with	Check the wiring between the BMS card and the User Interface Card.			
Oser Interface card	Ensure that the firmware versions of the BMS card and UI card are matching.			
Ignition transformer	Ensure all wires in the ignition path are properly terminated and that there is a  1. low impedance path from the primary-windings to the BMS card as well as the secondary-windings to the ignition rod.			
spark	2. Ensure the gap between the ignition rod and the burner housing is between 2. 2mm and 8mm			
Solenoids are not turning on, or turning on then over time turn off	Ensure the solenoid is wired correctly and to the appropriate terminals. To ensure proper solenoid wiring, a multi-meter in OHM mode can be used to measure the resistance between the + and – terminal of the associated output.  1. Note: this measurement should be done with the BMS card powered off. If properly wired, the multi-meter should read a resistance of the solenoid coil plus the run length (i.e. if the multimeter reads open, there is likely a problem with wiring).			
turn off	Ensure the PWM setting is correct for the appropriate solenoid. If using a peak- and-hold solenoid, the appropriate PWM setting can be found in the solenoid data sheet. Typically add a margin of 5-10% to allow for temperature variance. If using a non-peak-and-hold solenoid, ensure the PWM setting is set to 100%.			
Digital input will not energize	Ensure the input is properly wired. In the case of a dry contact, ensure the PWR terminal is connected and is sourcing the correct voltage.			
	Ensure adequate amount of wetting current is being applied to the contact.  Run a current meter in series with the digital input switch to verify the current applied. If the wetting current is not adequate, the digital input either has too high of an impedance or the wiring has been compromised.			



# **QUESTIONS?**

If you have any concerns or questions about the PF2200-SB, please contact us or visit us online at profireenergy.com.

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