



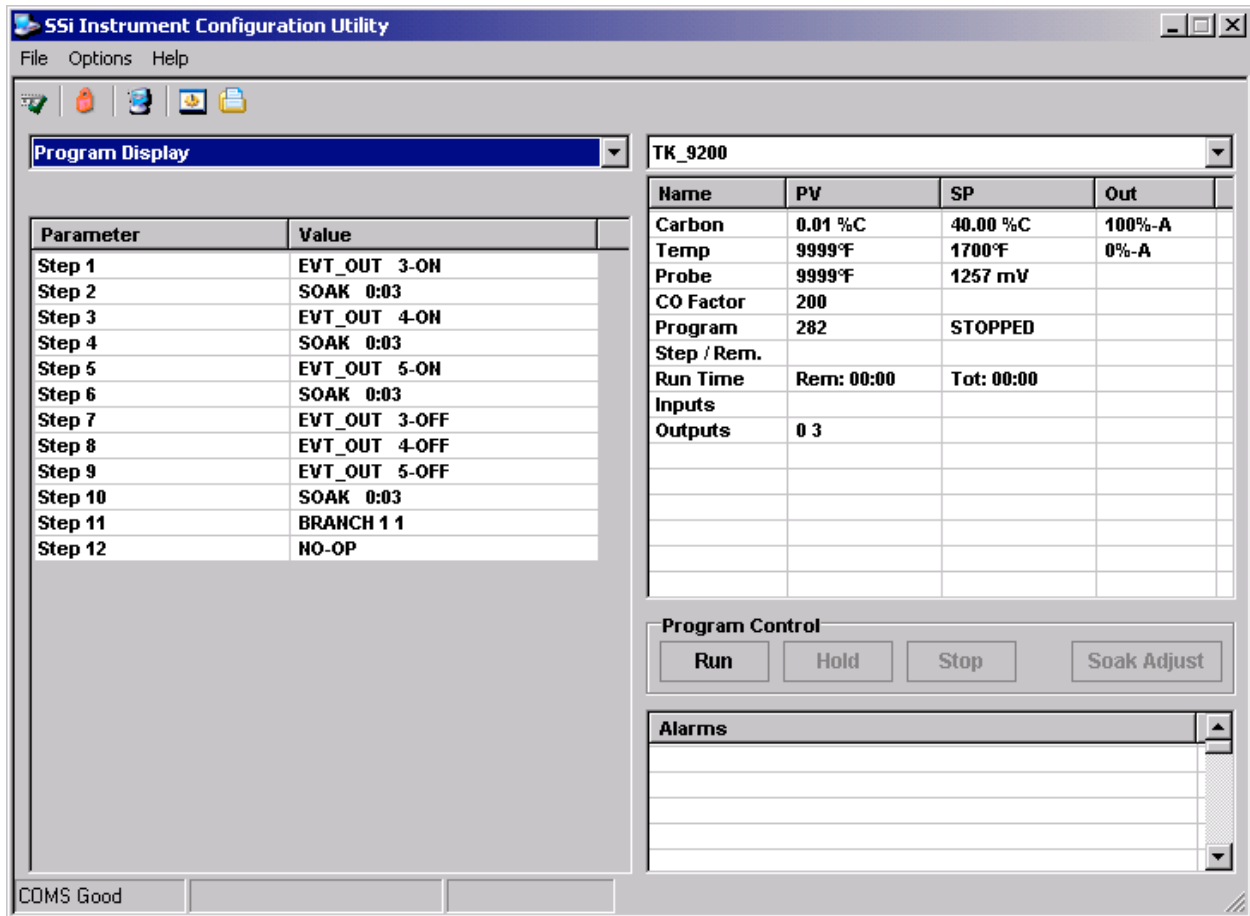
Configurator 1.0
Rev. A
Software

OPERATIONS
MANUAL

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Main Menu



Configurator main display

The main menu consists of three sections: File, Options, and Help.

File

File → Close

This command will exit the Configurator application

Options

Options → Settings

This command will display the System Management form and clicking on this menu item is the same as clicking on the System Settings button.

Help

Help → About





This will display a small about screen.

Click “OK” to close this screen.


Toolbar Buttons




The toolbar across the top of the form, below the main menu, contains five icons:

1. The Connection button


When the program starts, the device is disconnected and the connect button will show . Also, the status bar in the bottom left corner will read “Device Disconnected.” To connect to a device, make sure that a device is selected from the drop-down list located on the top right of the form, and click this button. While the Configurator is in the process of connecting, the connect button will show . If a connection is successful, the connect button will show  and the status bar in the bottom left corner will read “COMS Good.” If the connection is not successful, the connect button will remain  and the status bar in the bottom left corner will read “COMS Bad.” Clicking on this button again will disconnect the device.

2. The Login button

There are four levels of security with the Configurator – Operator, Supervisor, Administrator, and SSi Special. Each level provides additional functionality with the Configurator software. When the program starts, the device is logged in as Operator and the login button will show . The Operator level does not require any passcodes. To login at a higher level, click on this button. A dialog box will pop up with a field for a user name and password.

To login as Supervisor, enter “Supervisor” as the user name and enter the level 1 passcode as the password. The user name is not case-sensitive. If the login is successful, the login button will show  (gold). To login as Administrator, enter “Administrator” as the user name and enter the level 2 passcode as the password. The user name is not case-sensitive. If the login is successful, the login button will show  (green). The SSi Special level is only used at Super Systems Inc for configuration of the device and the password can only be obtained from Super Systems. To login as SSi Special, enter the pass code as the password. ***No username is required for the SSi Special level.*** If the login is successful, the login button will show  (red).

3. The Show Overview Display button

Clicking on the Show Overview Display button, , will display the Show Overview Display screen, which will display any controller information where the “Display on overview” checkbox has been checked in the bottom section of the “Manage Controllers” form, discussed below.

The image shows a graphical user interface for a configurator. At the top left, it displays 'TK_9200' with a small '1' next to it. Below this, there are two large numbers: '0.01' in green (with a '2' below it) and '82' in orange (with a '3' below it). Underneath these are '0.00%C' in green (with a '4' below it) and '1400°F' in orange (with a '5' below it). A horizontal line separates these from a control section with four buttons: '0 %' (with a '6' below it), '-A' (with a '7' below it), '100 %' (with an '8' below it), and '-A' (with a '9' below it). Below the buttons, it shows 'P:282 S:0 stopped' (with '10' below '282' and '11' below '0'), 'CO: 200 PbTC: 9999 PbmV: 1256' (with '13' below '200', '14' below '9999', and '15' below '1256'). Below that is 'In:' (with a '16' below it) and 'Out: 3.4.' (with a '17' below it). At the bottom left, it says 'OK' (with an '18' below it). At the bottom center, there are two large buttons: 'Detail' (with a '19' below it) and 'SD Rec' (with a '20' below it). In the bottom right corner, there is a small 'Return' button (with a '21' above it).

Configurator Overview Display screen (Numbered)

The Overview Display screen will be a full-screen display. To close out the display screen at any time, click on the “Return” button (21) in the bottom right corner. The Overview Display screen displays the overview values that can also be found on the right side of the Configurator’s main form.

The image shows a table with a header row and several data rows. The header row has columns for 'Name', 'PV', 'SP', and 'Out'. The data rows contain various process parameters and their values, with small numbers indicating specific UI elements. The table is as follows:

Name	PV	SP	Out
Carbon	0.01 %C ²	0.00 %C ⁴	0%-A ^{6,7}
Temp	82°F ³	1400°F ⁵	100%-A ^{8,9}
Probe	9999°F ¹⁴	1256 mV ¹⁵	
CO Factor	200 ¹³		
Program	282 ¹⁰	STOPPED ¹²	
Step / Rem.	¹¹		
Run Time	Rem: 00:00	Tot: 00:00	
Inputs	¹⁶		
Outputs	3 4 ¹⁷		


Configurator Main form (Numbered)

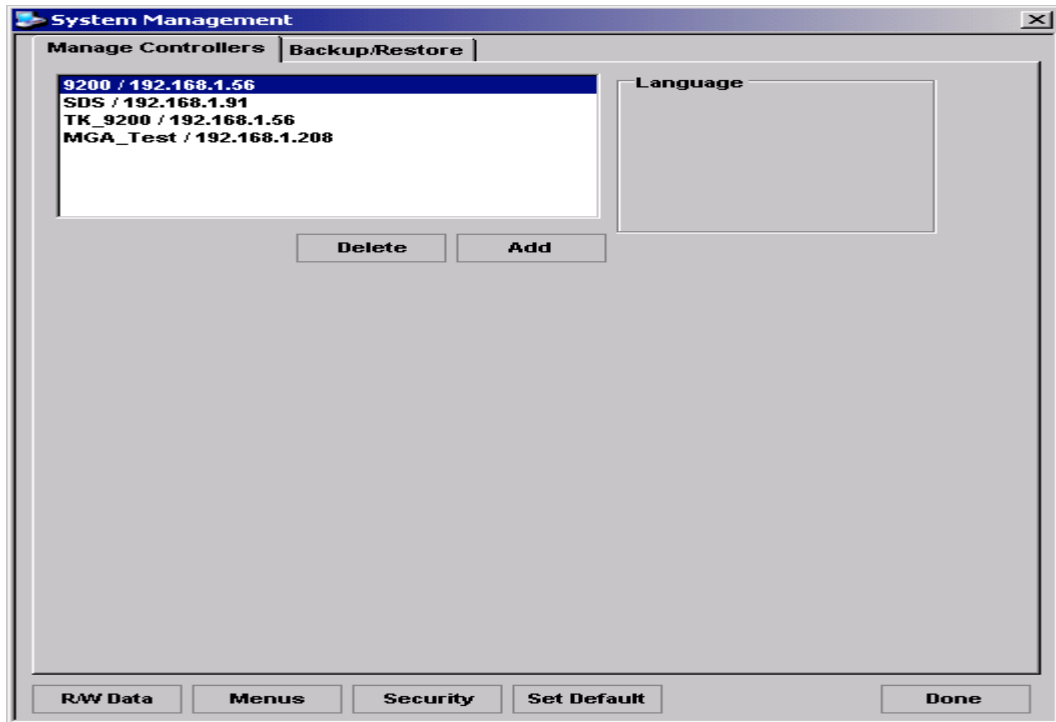
To start SD Recorder, click on the “SD Rec” button (20) on the bottom of the screen. When SD Recorder is closed down, the user will be returned to the Overview Display screen. Clicking on the “Detail” button (19) will return the user to the Configurator’s main form. Most of the values displayed on this screen are display values only; they cannot be modified. However, some of the values listed can be modified. Clicking on buttons 4 or 5 will allow the user to change the setpoint. An input box will pop up from which the user can select the new setpoint

Clicking on buttons 7 or 9 will toggle between Automatic (“A”) and Manual (“M”). The following is a list of the items on the Overview Display screen:

- 1) The name of the device
- 2) The Carbon PV
- 3) The Temp PV
- 4) The Carbon Setpoint
- 5) The Temp Setpoint
- 6) The Carbon output
- 7) The Carbon output mode – Automatic or Manual
- 8) The Temp output
- 9) The Temp output mode – Automatic or Manual
- 10) The program number running
- 11) The current step number running
- 12) The status of the program running
- 13) The CO Factor
- 14) The Probe TC value
- 15) The Probe mV value
- 16) The inputs, if any, used
- 17) The outputs, if any, used
- 18) The COMS status
- 19) The “Detail” button
- 20) The “SD Rec” button
- 21) The “Return” button

4. The System Settings button

The system settings button, , is only available to those users who have a Supervisor level access or higher. The systems settings feature allows the user to manage any controller(s) and also backup/restore any controller(s).

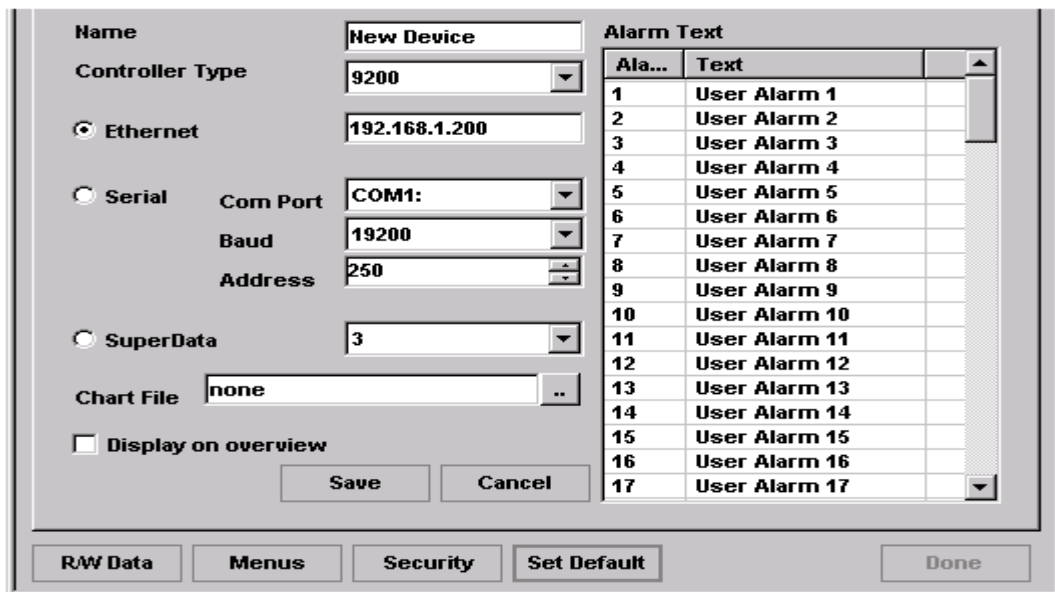


Configurator Manage Controllers display

The list box at the top of the form shows any controller setup that is currently stored in the Configurator. The user can edit, add, or delete a controller setup from the Configurator.

Add a Controller

First, click on the “Add” button under the controller list.



Configurator Add/Edit Controller section


The **Name** is the name the user wishes to give the controller. This is how the Configurator will refer to this controller throughout.

The **Controller Type** is a drop-down list of all of the available controller types (9200, 9220, 9100, etc). This refers to what kind of controller you are adding.

The **Ethernet** option specifies the IP Address of the controller.

The **Serial** option specifies the **Com Port** (COM1 – COM20), the **Baud** (1200 – 115200), and the **Address** (0 – 250).

The **SuperData** option specifies the channel for SuperData (1 – 128).

The **Chart File** specifies the chart file to be used. Clicking on the “open” button, , will display a Windows open file dialog box that will allow the user to navigate to the proper location, if necessary.

Check the checkbox next to **Display on overview** if you want to display this on the Overview Display screen.

The right side of the form displays the alarms and the text for those alarms. To change the text for an alarm, double-click on the specific alarm to change. The Configurator will display an input box that will allow the user to change the current text value.

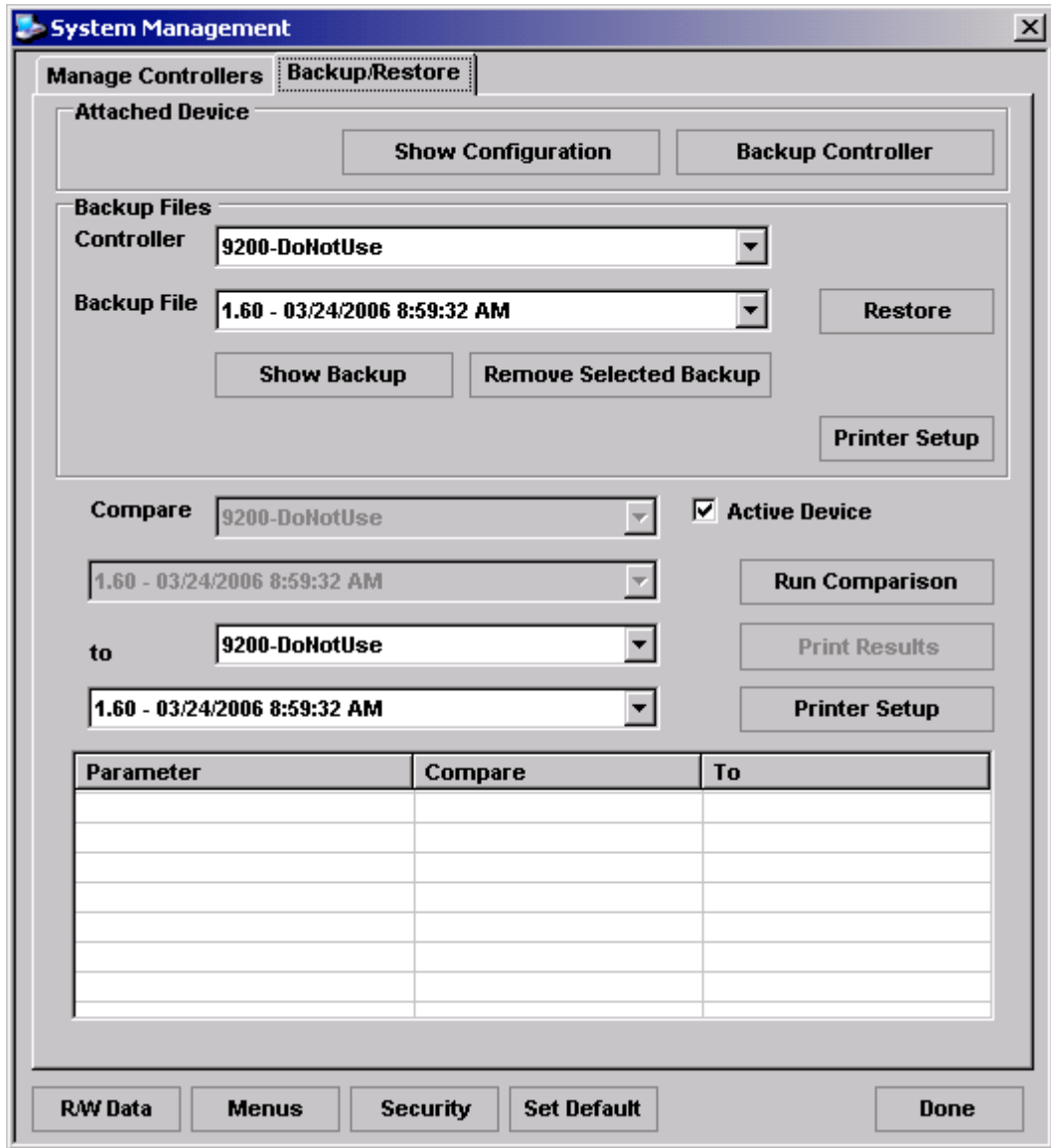
Clicking “OK” will change the text value, and clicking “Cancel” will not change the text value. To save these changes and add the controller, click the “Save” button. Click on the “Cancel” button if this controller is not to be added. The bottom section of the form will become invisible again.

Edit a Controller

Double-click on the specific controller that is to be modified to begin editing. Change the necessary values click on the “Save” button to save the changes or click on the “Cancel” button to cancel this operation. See the above section “Add a Controller” for a description of the different fields.

Delete a Controller

Click on the specific controller that is to be deleted. Click on the “Delete” button to delete this controller. The Configurator will display a message box asking the user to confirm the delete. Clicking on the “Yes” button will delete the controller. Clicking on the “No” button will cancel the delete.



Configurator Backup/Restore Display

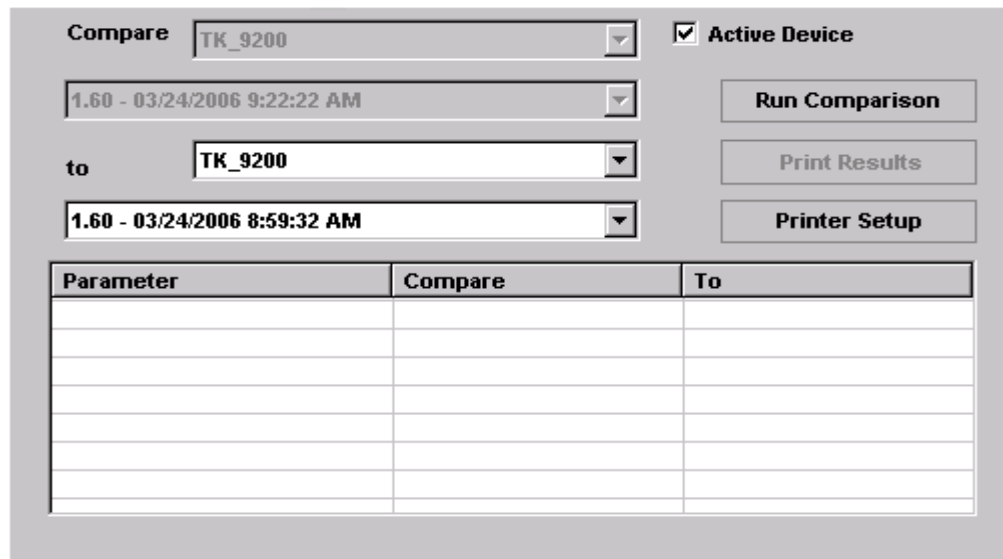
The Backup/Restore display allows the user to create a backup of a controller configuration, or restore a controller to a previous configuration.

Attached Device

This area contains two buttons, “Show Configuration” and “Backup Controller”. The “Show Configuration” button will display a standard text print preview of all of the backup configurations for the selected controller.

Compare

The Compare section allows the user to compare two backup files to each other. If the user wishes to use the most recent backup on the active device, the device the Configurator is connected to, the user can check the “Active Device” check box. This will disable the top two drop-down lists. Note – The device and file shown in the top two drop-down lists *will not* be used in comparison, but the most recent file on the active device will be used.



The screenshot shows the 'Compare' section of a software interface. It features a 'Compare' dropdown menu set to 'TK_9200' and a checked 'Active Device' checkbox. Below these are two more dropdown menus: the first shows '1.60 - 03/24/2006 9:22:22 AM' and the second shows '1.60 - 03/24/2006 8:59:32 AM'. To the right of these are three buttons: 'Run Comparison', 'Print Results', and 'Printer Setup'. At the bottom is a table with three columns: 'Parameter', 'Compare', and 'To'. The table is currently empty.

Parameter	Compare	To

Configurator Compare section with “Active Device” checked

To compare a specific file with another, do not check the “Active Device” checkbox. If this checkbox is not checked, all four drop-down lists will be enabled. The user can then select the device from the first drop-down list and the specific file for the comparison from the second drop-down list. The user can select the device where the file to compare to is from the third drop-down list, and the file to compare to can be selected from the fourth drop-down list. Once all of the necessary information has been setup, the user can click on the “Run Comparison” button. If the devices are identical, the Configurator will display a message box. If the devices are different, the Configurator will fill the “Parameter”, “Compare”, and “To” fields below the Compare section with the differing values.

Compare **9200-DoNotUse** Active Device

1.60 - 03/24/2006 8:59:32 AM

to **TK_9200**

1.59 - 03/27/2006 9:36:07 AM

Run Comparison

Print Results

Printer Setup

Parameter	Compare	To
Revision	1.60	1.59
PVT name 1	Batch 1	8994
PVT name 2	Temp_1	Temperature 1
PVT name 3	Temp_2	Temperature 2
PVT name 4	Temp_3	Temperature 3
IP Address	192.168.1.56	192.168.1.57

Configurator Compare section with different files

Clicking on the “Print Results” button will print out the “Device Comparison Report” which is a hard copy of the results of the comparison listed on the form. When the “Print Results” button is clicked, the Configurator will display the Print Preview dialog box, seen above. The user can change the printer settings by clicking on the “Printer Setup” button. This will display the Page Setup dialog box seen above. Clicking on the “Printer...” button will allow the user to select a printer to use, as explained above.

The “R/W Data” button will display the raw data from the selected controller.

Read/Write Raw Data

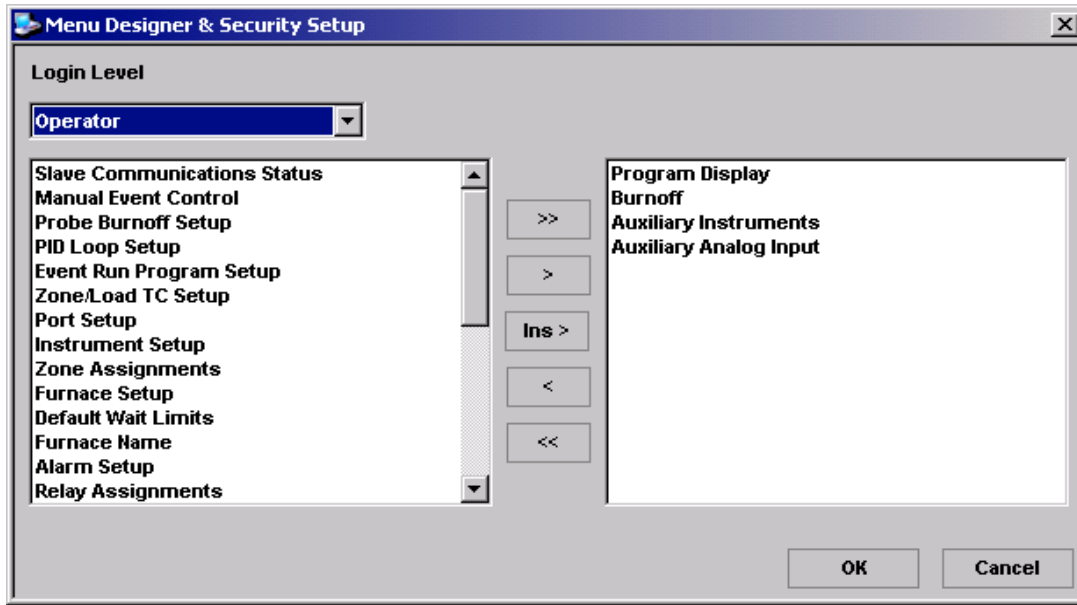
	0	10	20	30	40	50	60	70	80	90
160	1	0	0	15	4096	0	5	0	10	
5	3475	8	0	11	40	0	0	0	7	
1	0	8	0	1	10	90	200	0	15	
5	0	0	0	1400	0	120	0	1	10	
1	1	10000	0	8	60	720	0	13	0	
5	0	0	0	1	0	800	0	13	1	
1	17	4	0	200	40	2000	0	14	0	
2	8	8	10	10	10	1	2000	15	2	
1	0	0	3	0	0	0	-1	15	0	
5	1000	10000	1	16	60	200	-1	16	0	

Read Offset: Write Offset: **Write** **Done**


Read/Write Raw Data screen

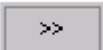
The user must use the SSi Special passcode to access the R/W Data screen. Values can be written directly to the controller through this screen. Select the Read Offset to start reading data. Select the Write Offset and click on the “Write” button to write data to a specific Modbus register. A dialog box will be displayed where the user can enter the new value.

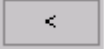
The “Menus” button will allow the user to add or remove menu options for a specific login level.





Configurator Menu Designer & Security Setup

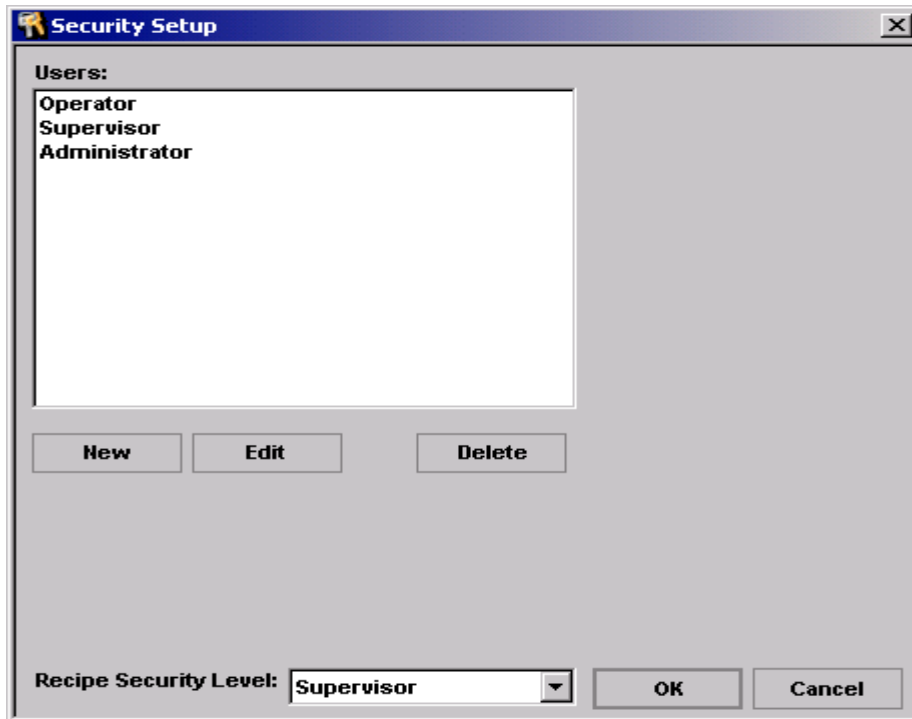
Use the drop-down list at the top of the form to select which login level to change. To add a menu option, select the desired menu option on the left and click on the “Add” button, .

To add all of the menu options at once, click on the “Add All” button, . To remove a menu option, select the desired menu option of the right and click on the “Remove” button,

. To remove all of the menu options at once, click on the “Remove All” button,

. To add a menu option to a specific position, click on the menu option on the right where the new option will be inserted, click on the menu option on the left to add and click on the “Insert” button, . Click the “OK” button or the “Cancel” button to close the form.

The “Security” button will allow the user to modify existing users and even add different users.



Configurator Security Setup screen

To add a new user, click on the “New” button. This will display the Users section immediately below the Users list and the command buttons.

Enter the **User Name** and select the appropriate **Access Level** (Operator, Supervisor, or Administrator). If the Access Level is Supervisor or Administrator, it is recommended that the user supply a password. Click on the “Set Password” button to set a password. This will bring up the “Change Password” dialog box.

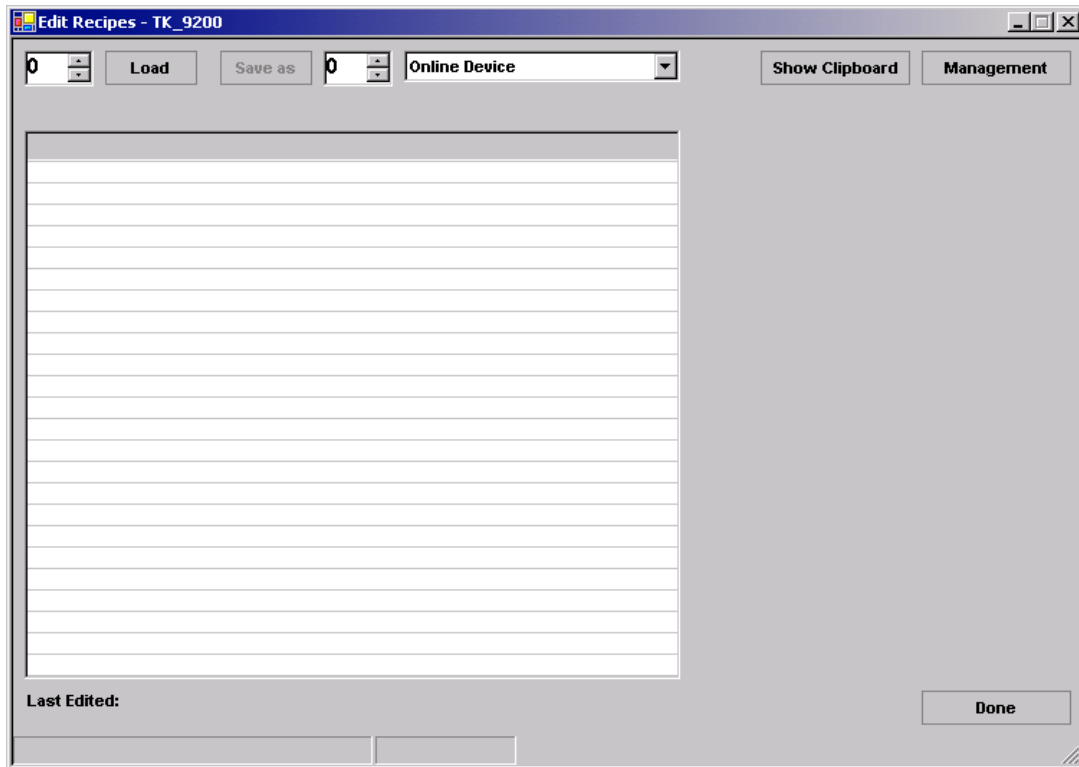
Once a User name has been given and a password has been set, click the “Save” button to save the settings. Click “Cancel” to abandon the changes. Once the changes have been made or canceled, the Users section will become invisible again. To edit a current user’s settings, click on the user in the Users list and then click the “Edit” button. This will display the Users section. Enter the new settings and click the “Save” button. Clicking the “Cancel” button will abandon the changes. Once the changes have been made or canceled, the Users section will become invisible again. To delete a user, select the user from the Users list and click the “Delete” button. The Configurator will display a message box confirming the delete. Clicking the “OK” button will delete the user and clicking the “Cancel” button will cancel the delete process. This form will also allow the user to set the recipe security level. To change this, select the new level from the drop-down list. This new value will be set when the form closes. Click the “OK” button to close the form, or click the “Cancel” button to close the form and ignore any changes made that have not been set yet.

The “Set Default” button will restore the factory defaults. The user must use the SSi Special passcode to set the defaults. After clicking on this button, the Configurator will display a message box confirming the action. Clicking on the “Yes” button will reset the defaults, and clicking on the “No” button will cancel the set.

The “Done” button will close out the form.

5. The Edit Recipes button

The “Edit Recipes” button is available to users of all access levels. This form allows users to manually edit a recipe.



Configurator Edit Recipes screen

The box in the top left of the form is where the user can select which recipe (0 – 300) to load. Use the up or down arrows, or just type in the recipe number and click on the “Load” button. The recipe steps will be filled in the white area on the form. Once the “Load” button has been clicked, the “Save As” will be enabled and the box to the right of the “Save As” button will be filled with the recipe number selected. The current date and time will also be shown next to “Last Edited” on the bottom of the form. To save the loaded recipe as a different recipe number, use the up or down arrows, or just type in the new number (0 – 300) in the box next to the “Save As” button and click this button. If a recipe already exists in this location, the Configurator will display a message box asking for confirmation.

Clicking on the “Yes” button will overwrite the recipe. Clicking on the “No” button will not overwrite the recipe. The drop-down list next to the Save As recipe number box is a list of the available locations to load the recipes from and save the recipes to. The options are “Online

The clipboard can act as a holding area for the recipe edit screen. For Instance, if the user right-clicks on a step in recipe, a context menu will be displayed, consisting of the following commands: Cut, Copy, Paste, Insert, Insert NO-OP, and Delete. These commands will be carried out on the selected recipe. To put a step on the clipboard, use the context menu to either cut or copy a step, click on “Show Clipboard”, right-click on the clipboard, and select “Paste”. The available commands for use within the clipboard are: Cut, Copy, Paste, and Delete. Clicking on the “Management” button will display the “Recipe Management” form.

Configurator Recipe Management form

The “Recipe Management” form allows the user to manage the recipes. The “Recipe Logo” field is for a text entry for the recipe logo. The user must have a security access of “Supervisor” or higher to access the “Recipe Management” form.


Offline Groups

The Offline Groups section is for creating an offline group of recipes. Select the group from the Group drop-down list. Select the type from the Type drop-down list. Clicking on the “Add” button will display the GroupSelector input box from which the user can give the Group a name. Type in a group name and click on “OK” to add the group, or click on “Cancel” to not add the group.

Clicking on the “Set” button will set the type to the selected group. To change the type, select a different type from the Type drop-down list and click on the “Set” button. To delete a group, click on the “Delete” button. This will bring up the GroupSelector input box with a drop-down list of all of the available groups.

Select the appropriate group name and click on “OK” to proceed, or click on “Cancel” to not proceed with the delete. Clicking on the “OK” button will delete the group.

Recipe Transfer



Configurator Recipe Transfer section

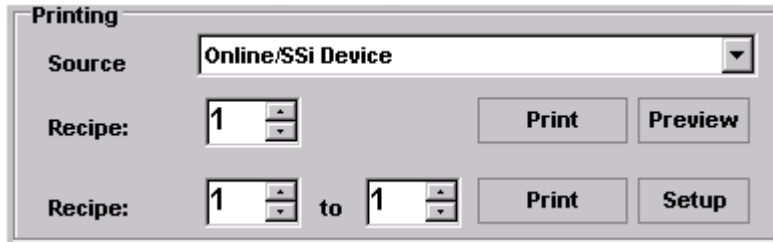
This area allows a user to transfer recipes from one device or PC Group to another device or PC Group. The top two drop-down lists in the “Recipe Transfer” area are for the source of the transfer and the destination of the transfer. Each item in the drop-down lists consists of two parts. The first part is the type of item. There are only two options for the type, “Online” or “Offline”. Online means that the device is online and it is connected via the Configurator. The second part of the item is the name of the item. This could be “SSi Device”, which is an SSi instrument and is only applied to an online device. Another option is “PC Group”, which is an offline group. Any other PC Groups created in the “Offline Groups” will also be listed. Select the source of the recipe transfer and the destination of the recipe transfer. To transfer only 1 recipe, select the recipe number from the top “Recipe:” number box by using the up and down arrows, or by typing in the recipe number, and click on the top “Send” button. The cursor will become an hourglass while the recipe is transferring, and the cursor will become the arrow again when the transfer is finished. To transfer a group of recipes, use the bottom two “Recipe:” number boxes. Use the left number box to select the starting recipe number for the transfer by using the up or down arrow buttons or by typing in the recipe number. Use the right number box to select the ending recipe number for the transfer. Click on the bottom “Send” button to begin the transfer. The “Send” button will now say “Cancel” and the progress bar will mark off the progress of the transfer.



Configurator Recipe Transfer progress

Note – Depending on the number of recipes being transferred, this process may take a few minutes. Clicking on the “Cancel” button will allow the user to cancel the transfer. Once this button has been clicked, the Configurator will display a message box confirming the action. Click on the “Yes” button to stop the transfer, and click on the “No” button to continue with the transfer.

Printing



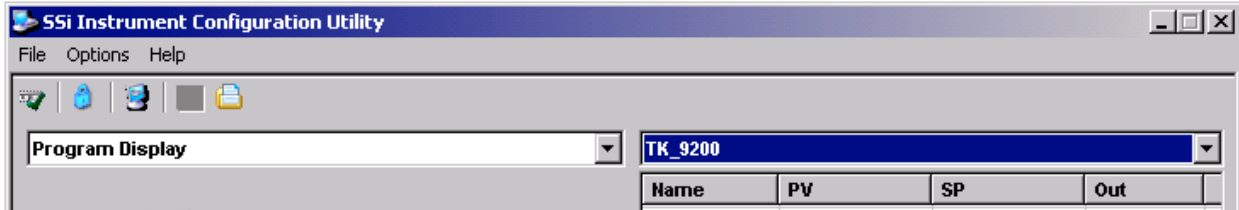
Configurator Recipe Printing section

This area allows the user to print out the recipe steps. Select the source of the recipe from the drop-down list next to **Source**. To print just one recipe, click on the top number box and select the recipe to print by using the up or down arrows, or by typing in the recipe number. Click on the top “Preview” button to see a print preview of the recipe. Click on the top “Print” button to print the recipe. This will display the “Print” dialog box, which will allow the user to determine the number of copies and select the printer to print the recipe to. To print a group of recipes, use the bottom two “Recipe” number boxes. Select the beginning recipe number from the left number box by using the up and down arrows or by typing the recipe number in. Select the ending recipe number from the right number box by using the up and down arrows or by typing the recipe number in. Click on the bottom “Print” button to print the group of recipes. This will display the “Print” dialog box, which will allow the user to determine the number of copies and select the printer to print the recipe to. Clicking on the “Setup” button will display the “Page Setup” dialog box, which will allow the user to set up the print properties. By clicking on the “Printer...” button, the user can select the printer to use. Note – when printing a group of recipes, a printing message box will appear shortly for *each* recipe being printed. Each recipe will print one recipe to a page.

The “Done” button will close the form.

Configurator Main Form

The right side of the form contains a drop-down list that contains all of the devices configured with the Configurator. To view a specific device, select it from the drop down list.

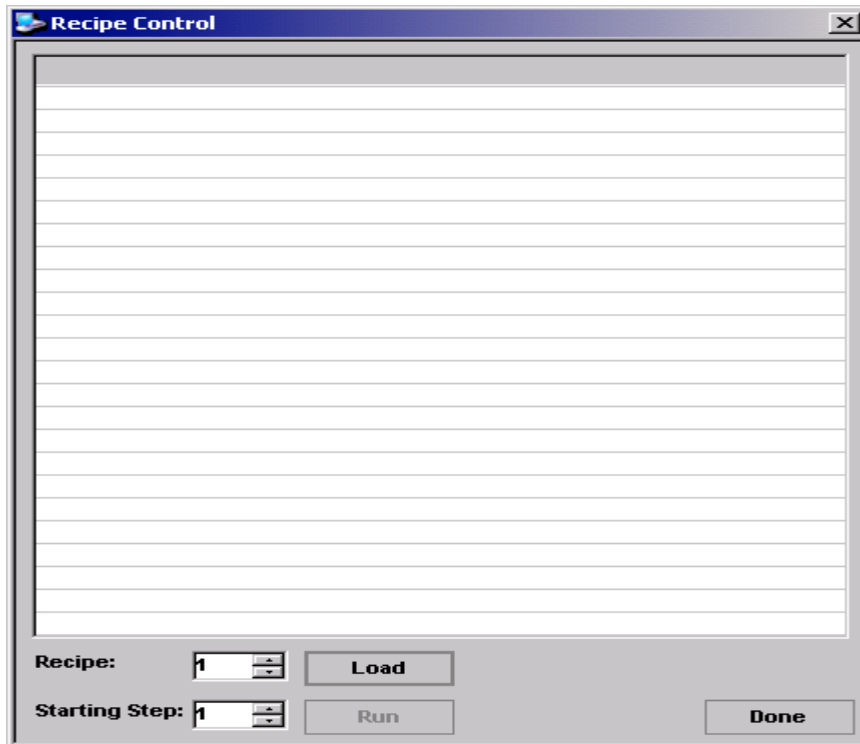


Configurator Device Name drop-down list

The selected menu items on the left will change to reflect the new device's values.

Program Control

The "Program Control" section allows the user to start, stop, hold, or resume a recipe. Clicking on the "Run" button will display the "Recipe Control" form, from which the user can select the recipe to run.



Configurator Recipe Control form

Use the number box next to **Recipe:** to select a recipe number from 1 to 300. Once the recipe number has been selected, click on the "Load" button. This will display the steps in the recipe in the white area. The user can select which step from the number box next to **Starting Step:**, if the user wants the recipe to start from a step other than step 1. Once the recipe number and the starting step number have been chosen, the user can click on the "Run" button. This will begin

the recipe. If the user does not wish to run the recipe, clicking on the “Done” button will close the form without starting the recipe. While a recipe is running, there will be a green highlight across the program display, and the “Program”, program number and program status from the right side of the form will be green. The program status will be “RUNNING”.

Parameter	Value
Step 1	EVT_OUT 3-ON
Step 2	SOAK 0:03
Step 3	EVT_OUT 4-ON
Step 4	SOAK 0:03
Step 5	EVT_OUT 5-ON
Step 6	SOAK 0:03
Step 7	EVT_OUT 3-OFF

TK_9200			
Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	83°F	1400°F	100%-A
Probe	9999°F	1256 mV	
CO Factor	200		
Program	282	RUNNING	
Step / Rem.	6	00:02	
Run Time	Rem: 00:05	Tot: 00:07	
Inputs			
Outputs	3.15		

Configurator program running display

The “Hold” button will put the recipe on hold, but it will not stop the recipe. To hold a recipe, click on the “Hold” button. The Configurator will display a message box confirming the action.

Clicking on “Yes” will hold the recipe, and clicking on “No” will not hold the recipe. Once the program has been held, the “Hold” button will say “Resume”, there will be a flashing gold highlight across the program display, and the “Program”, program number, and program status from the right side of the form will be gold. The program status will be “IN HOLD”.

Parameter	Value
Step 1	EVT_OUT 3-ON
Step 2	SOAK 0:03
Step 3	EVT_OUT 4-ON
Step 4	SOAK 0:03
Step 5	EVT_OUT 5-ON
Step 6	SOAK 0:03
Step 7	EVT_OUT 3-OFF

TK_9200			
Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	84°F	1400°F	100%-A
Probe	9999°F	1256 mV	
CO Factor	200		
Program	282	IN HOLD	
Step / Rem.	6	00:03	
Run Time	Rem: 00:06	Tot: 00:14	
Inputs			
Outputs	3.15		

Configurator program hold display

To continue running the program, click on the “Resume” button. Clicking on the “Resume” button will display a message box confirming the action.

Click the “Yes” button to resume the recipe. Click the “No” button to leave the recipe in hold. Once the recipe has been resumed, the green highlights will return and the program status will be “RUNNING” again.

To stop the recipe, click on “Stop”. This will display a message box confirming the action.

Clicking on “Yes” will stop the program and clicking on “No” will cancel the action. When the program has stopped, the program status will be “STOPPED”.

The soak adjust option allows the user to manually change the length of a soak time. To do this, click on the “Soak Adjust” button. This will display the Soak Timer dialog box.

The current soak time will be displayed initially. To set a new soak time, change the hours and/or minutes to the desired values and click on the “Set” button. Note – This change will only last for the current soak and will not be a permanent change. To cancel the change, click on the “Cancel” button.

Alarms

The bottom right of the form is for any alarms during the program run. If there is an alarm, it will be displayed along with an “ACK” button to acknowledge the alarm. To acknowledge the alarm, click on the “ACK” button. Once acknowledged, the alarm message and “ACK” button will disappear.

Configurator Drop-Down menu

9200 Firmware Upgrade Procedure

Overview

The series 9200 firmware may require upgrades as determined by Super Systems Inc. These upgrades can be performed at SSI or they may also be performed at your facility while in use. The series 9200 will not maintain control of your system while this upgrade takes place and all precautions must be taken prior to beginning this procedure.

Equipment Required






- A PC with an Ethernet port and a cross over cable
- The Super Systems Configurator software
- The LocateIP software
- The Serial Number Utility software
- The UDP Download software

A PC with an Ethernet port and a crossover cable is required. The Super Systems Configurator software, the LocateIP software, the Serial Number Utility software and the UDP Download software are all required.


Instructions

1 – Go To, or start, the Configurator program on your PC.

2 - The Configurator has a toolbar menu in the upper left. From left to right the icons will be referred to as:

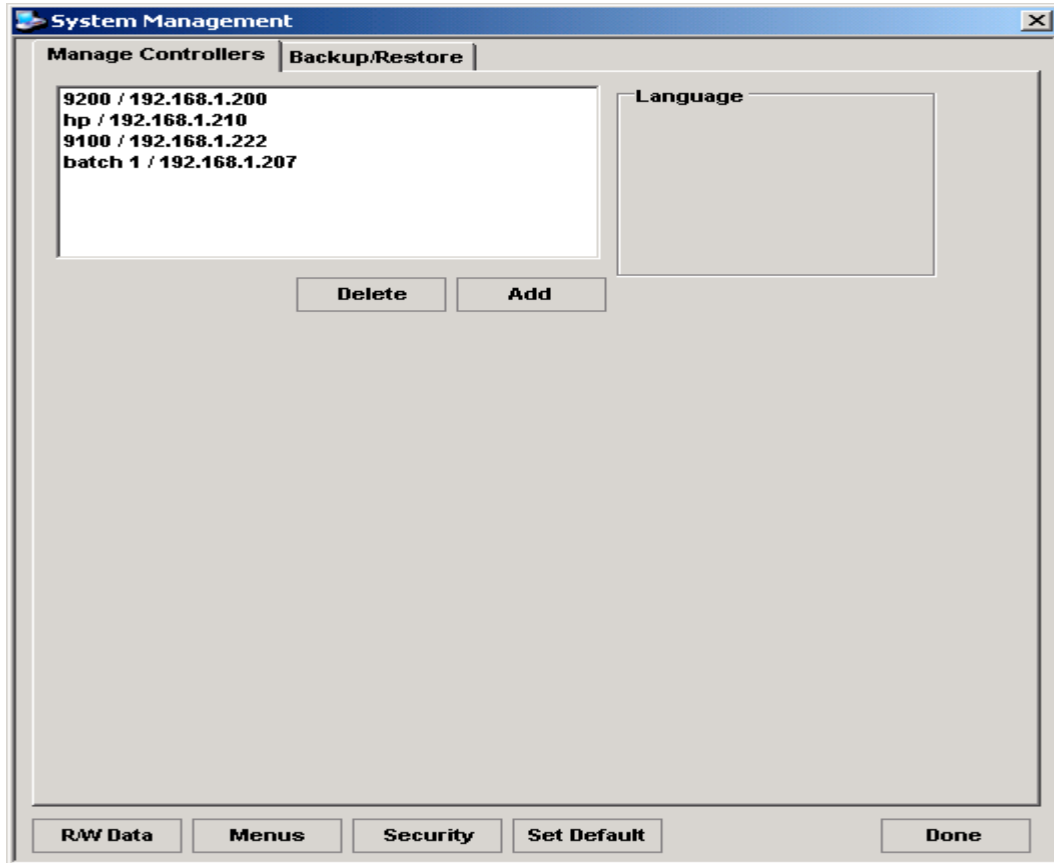
- A) Connect ()
- B) Login ()
- C) Show Overview Display ()
- D) System Settings ()
- E) Edit Recipes ()

3 - Click the Login icon ()

Enter the password obtained from Super Systems Inc. for that day into the “Password” text box on the login form. *No username is required when logging in as SSi Special.* Click on the “OK” button. If the login was successful, the lock will change to a red lock ()

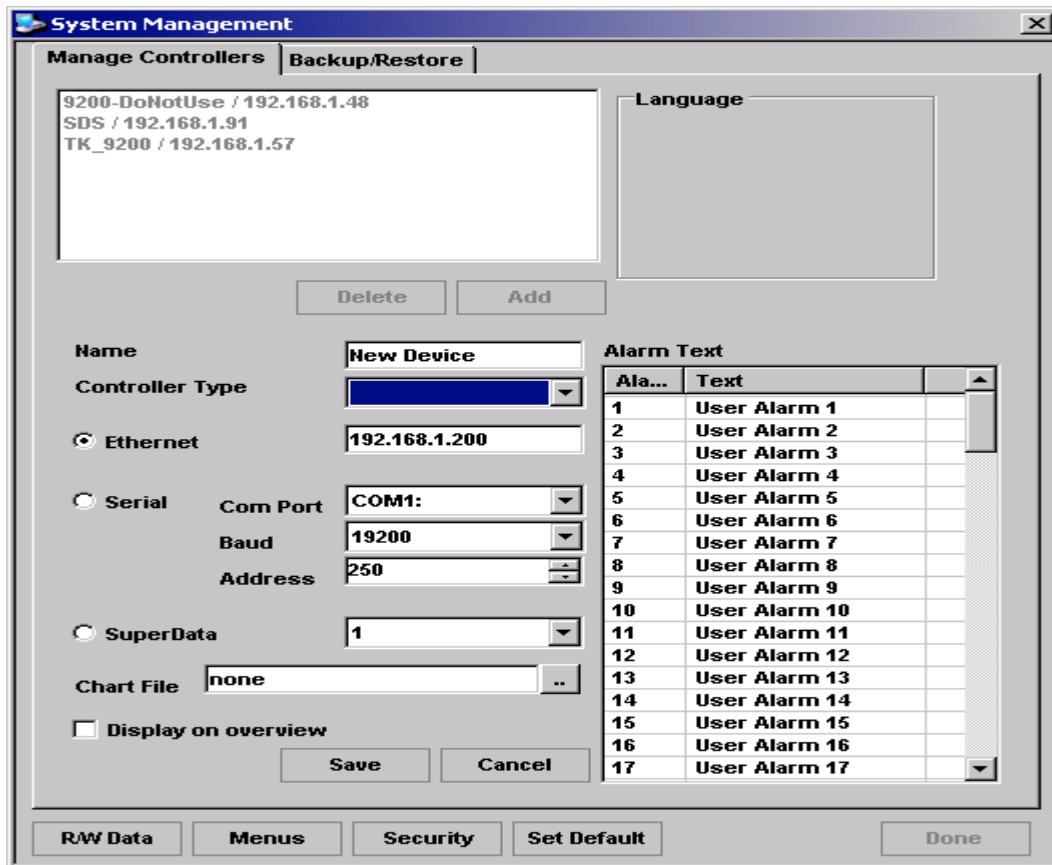
NOTE: If you have only one (1) 9200 previously connected and running you can “SKIP” Steps No. 4, 5, 6, 7, 8 & 9.

4 - Click the System Settings icon (🔧), then click the “Add” button. This will display the System Management form.



Configurator System Management form

5 - Use the drop-down menu next to **Controller Type** to select “9200”



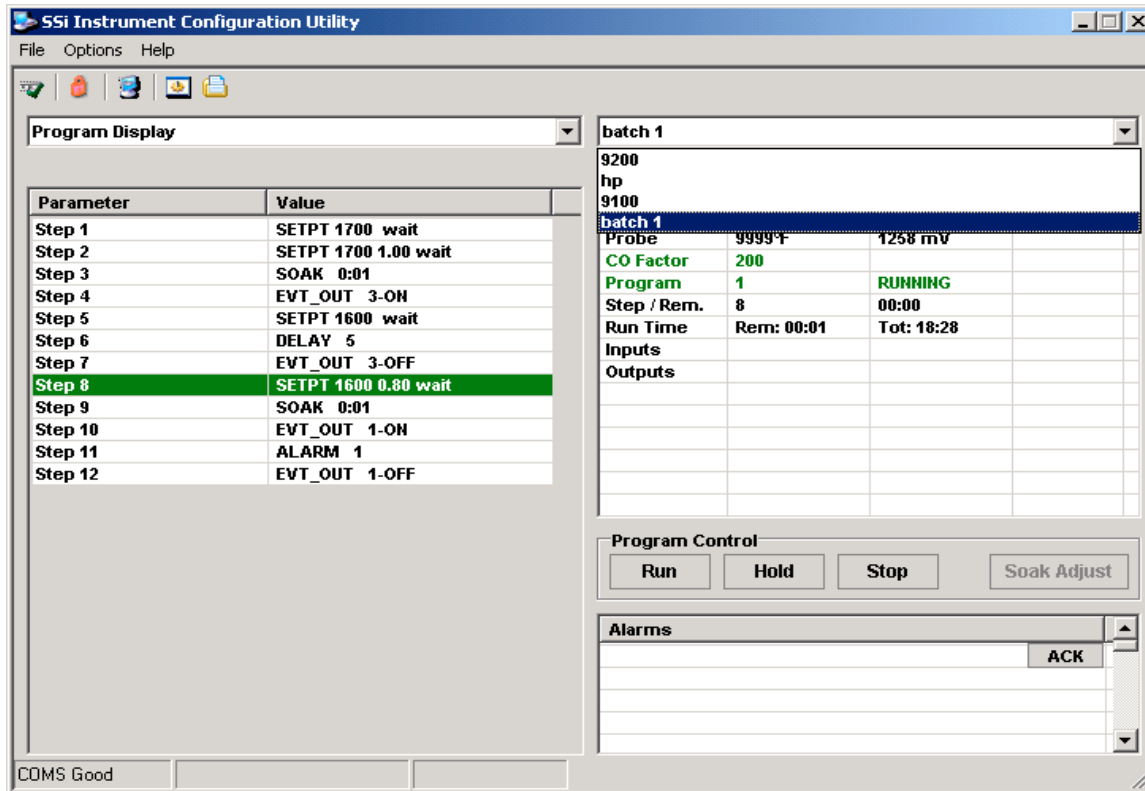
Configurator Add Controller section

6 - Verify that the **Ethernet** address below **Controller Type** matches exactly the address of the controller being upgraded.


7 - Enter the name of the device next to **Name**, then click the “Save” button.

8 - On the next screen click the “Done” button. This will return the user back to the main form.

9 - On the upper right corner there will be a drop-down menu. Select the controller that needs to be upgraded. *Controllers that were recently added will be at the bottom of the list.*

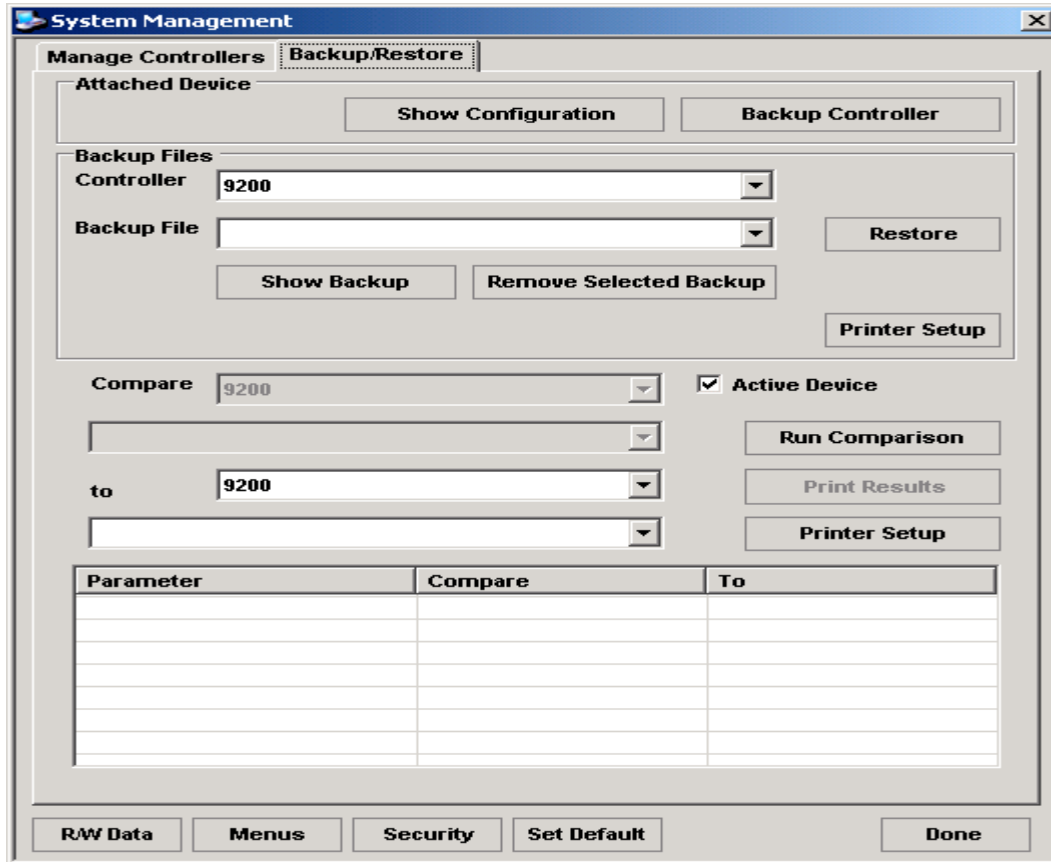


Configurator drop-down menu for the controllers

10 - Click the Connect icon () and verify after a few seconds that the communications (COMS) link is “Good” by looking in the bottom left corner of the main screen. You cannot proceed until the COMS are “Good”.

11 – Click the System Settings icon ()

12 – Click on the “Backup/Restore” tab at the top of the screen



Configurator Backup/Restore tab

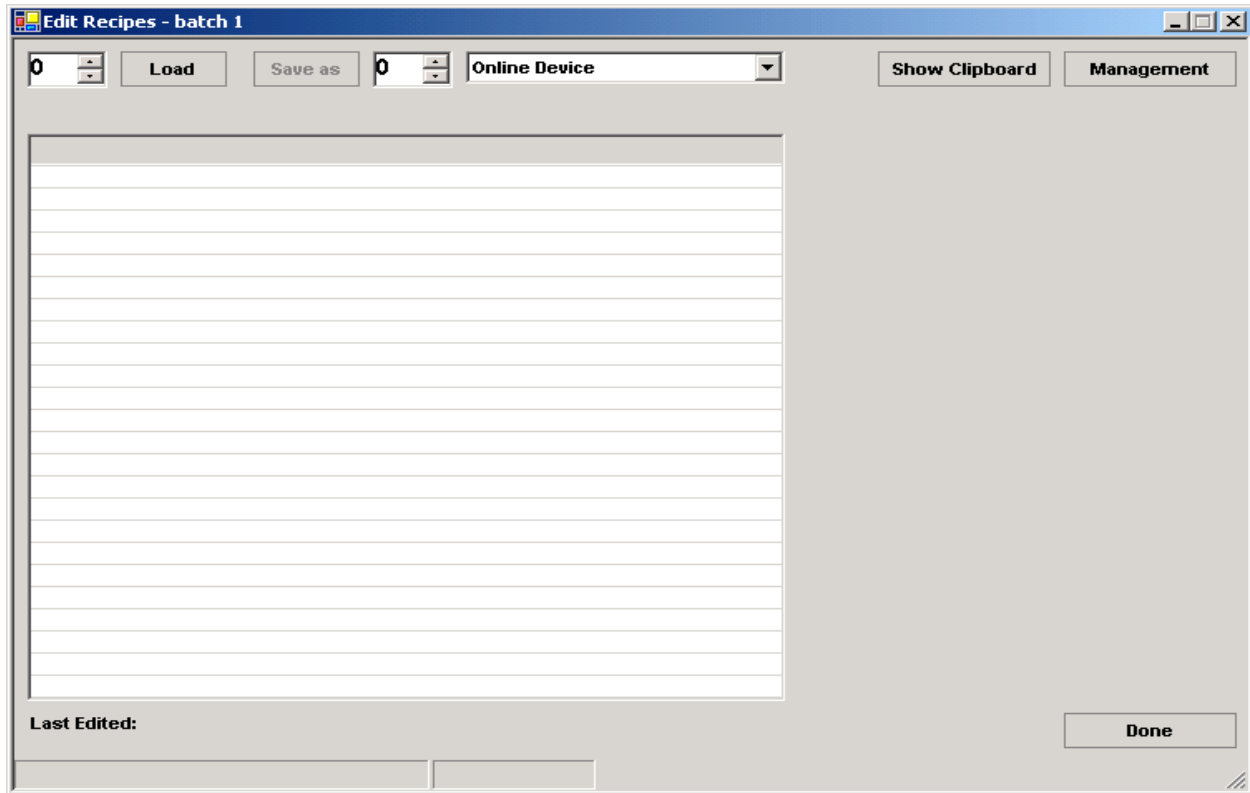
13 – Use the drop-down menu directly to the right of **Controller** in the “Backup Files” section of the page to select the controller that needs to be upgraded.

14 – In the “Attached Device” section of the page click on the “Backup Controller” button. *The user must wait until the system finishes before attempting to navigate to another page or click on any other item.* When finished you will notice that when selecting the current controller in the “Backup Files” section there will be a backup file with the firmware version and the date and time the backup was completed.

15 – Click the “Done” button in the bottom right corner of the screen.

16 – On the main form click on the Edit Recipes icon ()

17 – In the upper right hand corner click on the “Management” button



Configurator Edit Recipes form

18 – In the “Offline Groups” section of the form, use the drop-down menu to the right of **Group** to select “PC GROUP”.

19 – Use the drop-down menu directly to the right of **Type** to select the type of controller that is being upgraded.

20 – Click on the “Add” button in the “Offline Groups” section of the form.

21 – An input box will appear prompting the user to name the group selector. Name the group selector with the same name of the controller used in step Number 7. Click the “OK” button.

22 – In the “Recipe Transfer” section of the form, make sure that directly next to **source** is “Online/SSi Device”.

23 – In the “Recipe Transfer” section of the form, use the drop-down menu to the right of **destination** to select “Offline/(insert controller name used in Step Number 22)”.


24 – In the “Recipe Transfer” section of the form, there are two rows that allow the user to select recipes. Use the bottom row to select recipe 1 on the left and recipe 300 on the right side. This will save all the recipes from 1 to 300.

Recipe Management form

25 – Click the “Send” button. The user must wait until the status bar is complete and all 300 recipes have been saved before attempting to move on or click on any items.

26 – Click the “Done” button in the top right corner, then click the “Done” button on the “Edit Recipes” form. The configuration and recipes have been saved.

27 – Go To, or start, the UDP Download software on your PC.

28 – click on the square box with the three periods marked on it (). This box is located to the right of the drop-down menu near the top of the screen.

29 – use this pop-up screen to navigate to the firmware version stored on the local PC that you wish to use. The user should see that firmware name and version to the right of “User Program”.

30 – Identify the Serial Number and IP address of the controller you wish to upgrade from the list of items on your network (it will only be one unit if you are hooked up directly to the 9200 through its Ethernet port). Select the 9200 controller from this list with a single click. It should be highlighted.

When you complete the next step the 9200 will not control your system

31 – Click the “Download” button toward the top of the screen on the right side. Wait until the progress bar finishes and the bottom text box on the screen reads “Searching for Boards.”

32 – Exit the UDP Download software.

32 – Go To, or start, the LocateIP software on your PC.

33 – Identify the controller being upgraded by its serial number.

34 – Click the “Configure” button on the upper left side of the screen. Use the drop-down menu to identify the controller being upgraded. Click on the controller. Click on the “OK” button to the right of the drop-down menu. Make a note of the IP Address.

35 – Manually change the IP address to match the following:

IP address	192	168	1	200
Net Mask	255	255	255	0
Gateway	192	168	1	1

36 – Click the “OK” button, then click the “Exit” from the Locate IP software program.

37 – Go To, or start, the Serial Number Utility software on you PC.

38 – In the “Media” section of the form, use the drop-down menu to select “Ethernet”.

39 - In the box below, select the controller being upgraded by identifying the serial number and IP address entered in Step Number 38. Click on the controller to highlight it.

40 – click “Yes” in the “Date And Time” section of the form.

41 – In the “Load Default Configuration” section of the form, use the pull-down menu to select which type of controller is being used.

42 – Click on the “Load” button. A message box will appear asking you if you want to reset the instrument to factory defaults. Click the “YES” button. You will get an error message stating “Unable to Reset Instrument to Factory Defaults”. Ignore this error.

43 – Wait 20 seconds.

44 – Click the “Scan” button in the upper right corner of the form. Identify the controller being upgraded by its serial number. The IP address will have changed to the factory default address of: **192.168.0.200**


45 – Click the “Done” button to exit the Serial Number Utility software.

46 – Go To, or start, the Locate IP software on your PC.

47 – Click the “Configure” button on the upper left side of the form. Use the drop-down menu to identify the controller being upgraded. Click on the controller. Click the “OK” button to the right of the drop-down menu.

48 – Manually change the IP address to match the same address noted in Step Number 34.

49 – Click the “OK” button, then click the “Exit” button on the Locate IP software program.

50 – Using the series 9200 Configurator Software, click on the System Settings () icon.

51 – Click on the “Backup/Restore” tab near the top of the screen.


52 – Use the drop-down box in the “Backup Files” section of the form next to **Controller** to select the controller you wish to restore.

53 – Use the drop-down box in the “Backup Files” section of the form next to **Backup file** to select the file to restore the controller to.

54 – Click the “Restore” button in the “Backup Files” section of the form. A message box will appear asking the user to confirm the restoration of the instrument to the selected backup. Click the “YES” button. *It is important to wait until the restoration is complete before trying to navigate away from this page or click on any items.*

*** The 9200 will regain control after the next step is complete***

55 – Click the “Done” button.

56 – On the main form, click on the “Edit Recipes” icon ()

57 – In the upper right corner, click on the “Management” button.

58 – In the “Offline Groups” section of the form, use the drop-down menu to the right of **Group** to select “(Group used in Step Number 22)”.

59 – In the “Recipe Transfer” section of the form, use the drop-down menu to the right of **Source** to select “Offline/(Group used in Step Number 22)”.

60 - Make sure the **Destination** is “Online/SSi Device”.

61 – In the “Recipe Transfer” section of the form there are two rows that allow the user to select recipes. Use the bottom row to select recipe 1 on the left side and recipe 300 on the right side. This will restore all the recipes from 1 to 300.

62 – Click the “Send” button. The user must wait until the status bar is complete and all 300 recipes have been restored before attempting to move on or click on any items.

63 – Click the “Done” button and then click the “Done” button on the “Edit Recipes” form. The configuration and recipes have been restored.

64 – Exit the Super Systems Inc. Configurator software.

Using the *Analog Input Setup* section of the Super Systems Inc. Configurator manually change Input 1 range to 1.25 volts.

Program Display

The program display page in the 9200 Series Configurator software is simply an overview of the recipe that is currently running. Under the *PARAMETER* column is a list of the steps in the recipe. Under the *VALUE* column are the Op-codes, Temperatures, Atmospheres and Options. There is a green highlight across the Step and Op-code that the recipe is currently on. If the program has been put on hold, there will be a flashing yellow highlight across the current Step and Op-code. If the program has been stopped, no line will be highlighted. Whenever the user tries to hold, resume, or stop a program, the Configurator will display a message box confirming the action.

Step	<u>Op-code</u>	<u>Temperature</u>	Atmosphere	<u>Option</u>
1	Setpoint	1700		Wait
2	Setpoint	1700	1.0	Wait
3	Soak			0:01
4	Event output			3-ON
5	Setpoint	1600		Wait
6	Short delay			5
7	Event output			3-OFF
8	Setpoint	1600	0.8	Wait
9	Soak			0:01
10	Event output			1-ON
11	User alarm			1
12	Event output			1-OFF

Sample Steps, Op-codes, Temperatures, Atmospheres, and Options

Burnoff

When a probe is in a furnace, soot will collect in the end of the probe, which will have a negative effect on the performance of the probe. Burnoffs are used to clean out the built-up carbon by burning it off of the probe.

Burnoff:

Clicking on this value allows users to manually initiate burnoff procedure. The “Test Status” will then become “Burnoff”.

Impedance Test:

Clicking on this value manually turns on/off the impedance test (this can *only* be initiated manually). This test lasts 30 seconds. The “Test Status” will then become “Impedance Test”.

Cancel:

Clicking on this value will manually turn off both the burnoff and the impedance test.

Next Burnoff: (shown in minutes)

This value is a displayed calculation based on the burnoff time set in the *Probe Burnoff Setup* menu option.

Test Status:

This value displays the current testing status. The list of possible values are: Burnoff, Burnoff Recovery, Idle, Impedance Recovery, Impedance

Test Timer:

.This value shows the remaining time, in seconds, for the Burnoff / Impedance Test / Recovery.

MV:

This value is a display of the current millivolt input.

TC:

This value is a display of the current probe thermocouple input.

Start mV:

This value is a display of the millivolt input at the beginning of the burnoff.

Start TC:

This value is a display of the probe thermocouple at the beginning of the burnoff.

Last Burnoff:

This value shows the date and time of the last burnoff.

Last Impedance Test:

This value shows the date and time of the last Impedance test.

Last Recovery:

This value is a display of the time, in seconds, it took the millivolt input to return to 1% of the Start mV.

Last Min mV:

This value is a display of the minimum millivolts measured during the last burnoff.

Last Impedance:

This value is a display of the measured resistance, in Kohms, after the last impedance test.

Last Max TC:

This value is a display of the maximum measured probe thermocouple input during the last burnoff.

SSi Instrument Configuration Utility

File Options Help

Burnoff

SSi 9200

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Parameter	Value
Burnoff	
Impedance Test	
Cancel	
Next Burnoff In	43
Test Status	idle
Timer (sec)	
mV	
TC	
Start mV	
Start TC	
Last Burnoff	2/21/2006 10:19:09 PM
Last Impedance Test	Invalid
Last Recovery	0
Last Min mV	1257
Last Impedance	0.00
Last Max TC	9999
History	

Program Control

Run Hold Stop Soak Adjust

Alarms

COMS Good

Configurator screen shot of the Burnoff menu option

Auxiliary Instruments

This page is simply a display of the current process variables of each of the auxiliary instruments communicating with the 9200 dual loop controller.

For set-up of the auxiliary instruments go to the menu item “*Instrument set-up*”

SSi Instrument Configuration Utility

File Options Help

Auxiliary Instruments

Parameter	Value
Instrument 1	0
Instrument 2	0
Instrument 3	0
Instrument 4	0
Instrument 5	0
Instrument 6	0
Instrument 7	0
Instrument 8	0
Instrument 9	0
Instrument 10	0
Instrument 11	0
Instrument 12	0
Instrument 13	0
Instrument 14	0
Instrument 15	0
Instrument 16	0
Instrument 17	0
Instrument 18	0
Instrument 19	0
Instrument 20	0
Instrument 21	0
Instrument 22	0
Instrument 23	0
Instrument 24	0

SSi 9200

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Program Control

Run Hold Stop Soak Adjust

Alarms

COMS Good

Configurator screen shot of the Auxiliary Instruments menu option

Probe Burnoff Setup

Allows the user to modify the settings that associated with the probe burnoff as shown below.

Burnoff Time:

The amount of time from the beginning of the burnoff to the end of the burnoff measured in seconds.

Burnoff Recovery Wait Time:

The amount of time allotted to allow the probe measurements to return to a stable, accurate range after the burnoff is complete. This is measured in seconds. The control output is held until this time is elapsed.

Burnoff Interval:

The amount of time between the beginning of one burnoff and the beginning of the next scheduled burnoff measured in minutes.

Burnoff Minimum Millivolts:

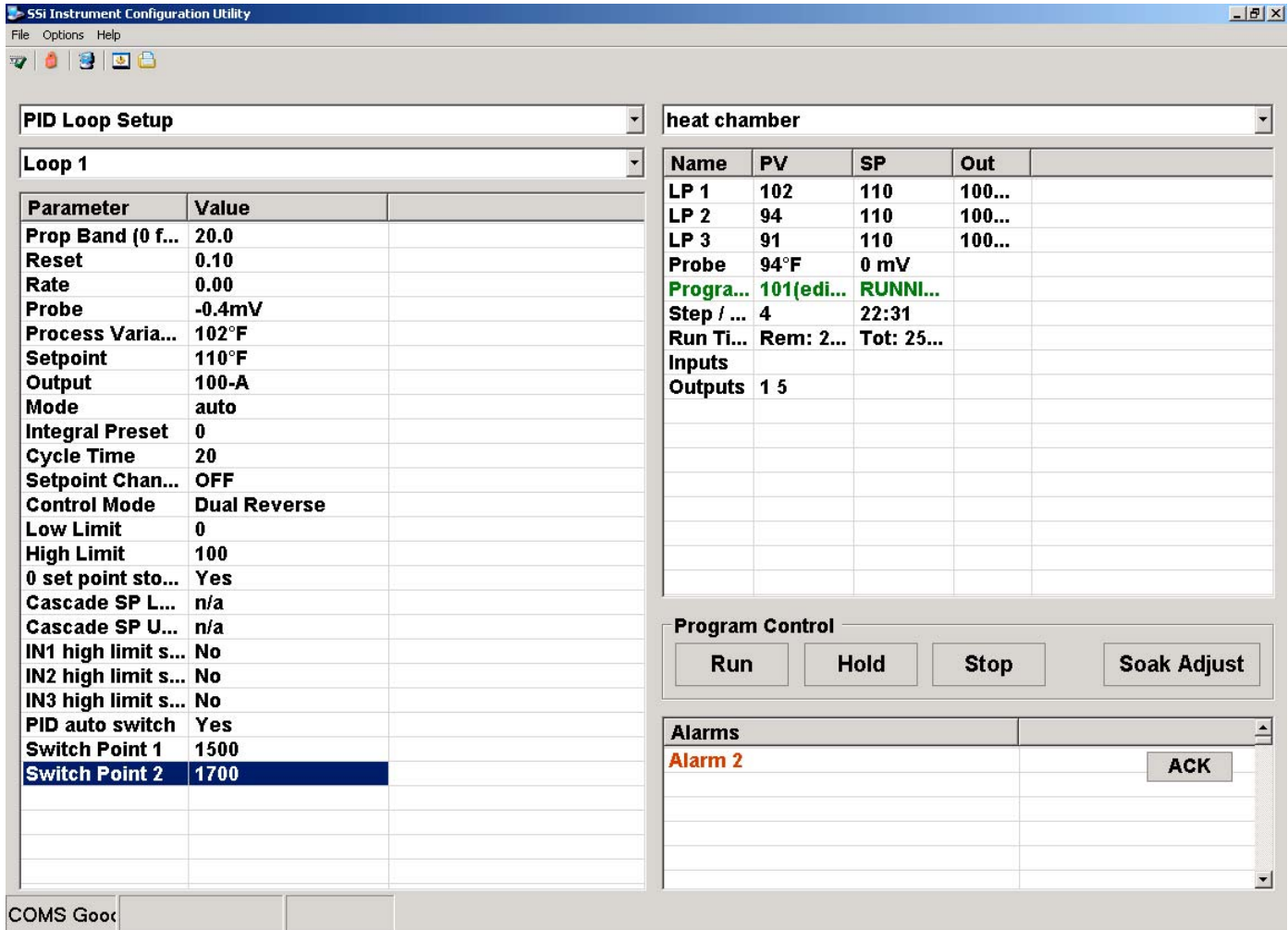
The minimum measured millivolt tolerance of the probe required to start a burnoff.

Burnoff Maximum Temperature:

The maximum measured temperature allowed during a burnoff. If the temperature value is exceeded **the burnoff will stop**. This is done to help maintain the life and the accuracy of your probe.

PID Loop Setup

PID is the tuning parameters entered for each Process Variable loop



PB – (proportional band) – range 0 – 999.99

Reset – range 0 – 99.99

Rate – range 0 – 99.99
not typically used for heating/carbon

Probe - a displayed value of the probe millivolts

Process Variable – a displayed calculation for the variable of the loop displayed

Setpoint – availability to change the setpoint / indication of current setpoint

Output – a display of the output percentage for the selected loop and what type of control mode is being used

Mode - availability to change the output state from **AUTO** to **MANUAL** mode

Integral Preset – provides an offset for the starting point for PID control also referred to as “Load Line” or “Manual Reset”

Cycle Time - typically set to the valve travel time multiplied by 1.5.

Setpoint Change Limit – smart time feature that allows Process Loop to use PB only without Reset until the Process Variable drops below the percent output set under this category. used to eliminate overshoot
the Output percentage selected under this category *must* be above the normal operating output percentage of the furnace at heat
Example – if your furnace runs at 40% output at heat for your max. load you should set your setpoint change limit to 60%

Low Limit - -100

High Limit – 100

0 Setpoint Stops Control – if your Setpoint is zero then all outputs are turned off

Cascade SP Upper Limit – only used in custom “Cascade Control” systems

Cascade SP Lower Limit – only used in custom “Cascade Control” systems

In1 Shuts Down Control – a yes/no toggle used in conjunction with the Cascade Control feature and the input 1 value

In2 Shuts Down Control - a yes/no toggle used in conjunction with the Cascade Control feature and the input 2 value

In3 Shuts Down Control - a yes/no toggle used in conjunction with the Cascade Control feature and the input 3 value

PID Auto Switch – a yes/no toggle used to activate the PID Auto Switch
the PID Auto Switch feature allows a user to define two PID Switch points.
After setting up the 3 sets of PID values in the Alternate PID Setup page the controller will automatically select which values are used based on the user configured switch points.

Switch Point 1 – the temperature at which the controller will switch from Loop (x) Alternate PID 1 to Loop (x) Alternate PID 2.

Switch Point 2 – the temperature at which the controller will switch from Loop (x) Alternate PID 2 to Loop (x) Alternate PID 3

Factory Default Configuration:

Carbon:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Dual Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	YES

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

Dewpoint:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Dual Direct
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	NO

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

%O2:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Single Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	0
LP1 High Limit	100
LP 1 Zero SP stops control	NO

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

mv:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Dual Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	YES

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

Multiloop:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Single Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	60
LP 1 Low Limit	0
LP1 High Limit	100
LP 1 Zero SP stops control	NO

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

Vacuum:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Single Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	0
LP1 High Limit	100
LP 1 Zero SP stops control	NO

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

IR + Probe:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Dual Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	YES

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

Nitrider:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Single Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	YES

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

%C Dual T/C:

Loop 1 Prop Band (DB ON/ OFF)	20.0
LP 1 Reset	0.10
LP 1 Rate	0.00
LP 1 Mode	Dual Reverse
LP 1 Integral Preset	0
LP 1 Cycle Time	16
LP 1 Low Limit	-100
LP1 High Limit	100
LP 1 Zero SP stops control	YES

Loop 2 Prop Band (DB ON/ OFF)	4.0
LP 2 Reset	0.10
LP 2 Rate	0.00
LP 2 Mode	Single Reverse
LP 2 Integral Preset	0
LP 2 Cycle Time	60
LP 2 Low Limit	0
LP 2 High Limit	100
LP 2 Zero SP stops control	NO

Loop 3 Prop Band (DB ON/ OFF)	4.0
LP 3 Reset	0.10
LP 3 Rate	0.00
LP 3 Mode	Single Reverse
LP 3 Integral Preset	0
LP 3 Cycle Time	60
LP 3 Low Limit	0
LP 3 High Limit	100
LP 3 Zero SP stops control	NO

Event Run Program Setup

Event run program setup is used to start a program that is stored in the 9200 dual loop controller (zero for buffered) or by a defined event input.

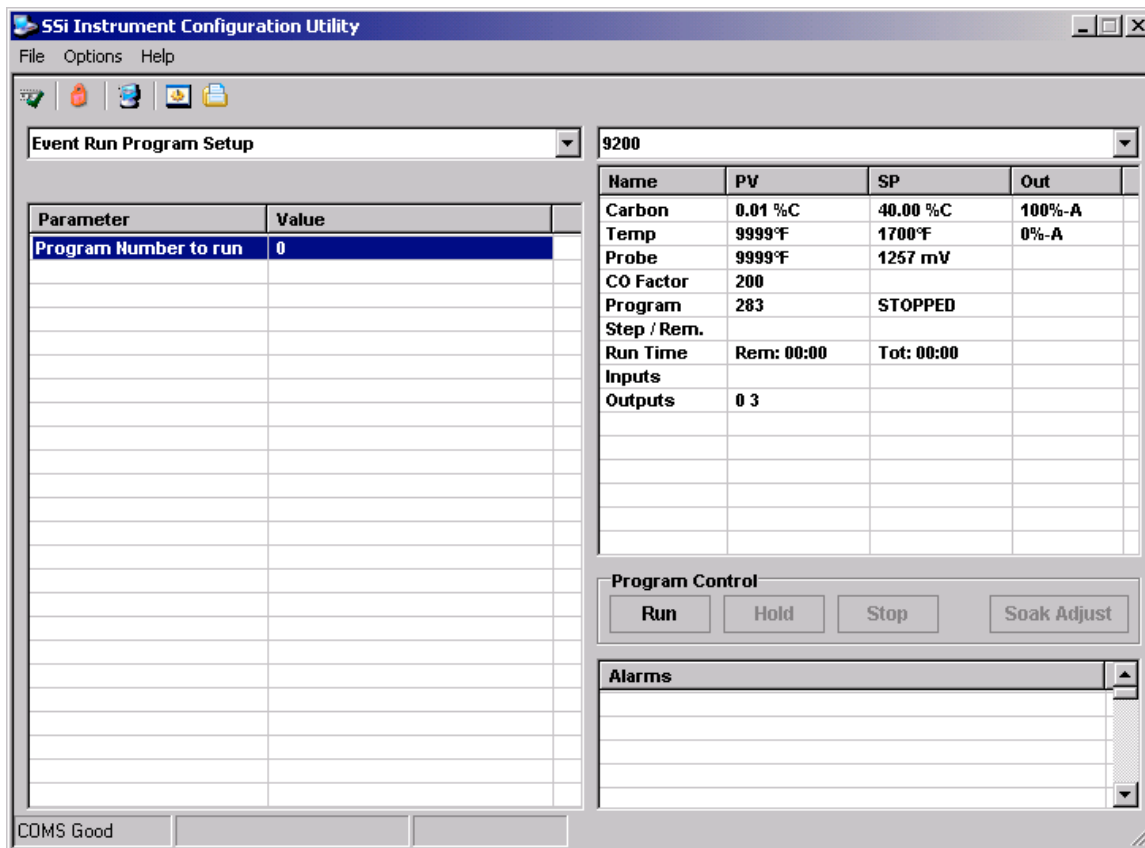
*Must be configured under menu option *Event Control*

*Used to define an event input to initiate a program start and to define which program to start (zero starts the last program run) from the contact closure. The range of programs to run is 0 to 300.

WARNING

If a JUMP (to another program) is used in a previous program, the program that will run would be the last program jumped to not the first program run.

If you stop a program in a GOSUB the program that will be run will be the GOSUB.



Event Run Program Setup menu option

Zone/Load TC Setup

Configuration of analog input device must be completed under the menu item:

Port Setup

This feature is normally used for vacuum applications with auxiliary thermocouples. There must be a SSI analog input card (p/n 31541) configured and hooked up to Slave 2 on the 9200 controller-Terminals 22(+) and 23(-).

Load TC Enable

This value will manually toggle between “on”, “on + alarms”, and “off”.

On – T/C Enabled

On + alarms – T/C Enabled, Programmer alarm114 provided if out of band (Default wait limits)

Off – T/C not enabled

Control TC

This value allows the user to be part of the group of Load TCs that can hold the program if it is out of band. The values are “active” or off, shown as blank

1 – 24

This value allows the user to manually turn the T/C from “active” to off, shown as blank, to be part of the group of TCs that can hold the program if its out of band

SSI Instrument Configuration Utility

File Options Help

Zone/Load TC Setup 9200

Parameter	Value
Load TC Enable	off
Control TC	
TC 1	
TC 2	
TC 3	
TC 4	
TC 5	
TC 6	
TC 7	
TC 8	
TC 9	
TC 10	
TC 11	
TC 12	
TC 13	
TC 14	
TC 15	
TC 16	
TC 17	
TC 18	
TC 19	
TC 20	
TC 21	
TC 22	

Name	PV	SP	Out
Carbon	0.01 %C	40.00 %C	100%-A
Temp	9999°F	1700°F	0%-A
Probe	9999°F	1257 mV	
CO Factor	200		
Program	283	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs	0 3		

Program Control

Run Hold Stop Soak Adjust

Alarms

CDMS Good

Configurator screen shot of the Zone/Load TC Setup menu option

Port Setup

Port setup is the communications definitions for the controller. Please contact Super Systems Inc. for more information regarding port setup. It is *strongly recommended* that none of the settings be modified without technical support from Super Systems Inc. Clicking on any of the values will display an input box that will allow the user to modify the current settings.

The screenshot shows the 'SSI Instrument Configuration Utility' window. The 'Port Setup' menu is selected, displaying a table of communication parameters. The 'SSi 9200' dropdown is also visible, showing a table of process variables and program control options.

Parameter	Value
Host 232 Baud	TPC-642S/SE
Host 232 Mode	Modbus
Host 485 (3,4) Baud	19200
Host 485 (3,4) Mode	Modbus
Host 485 Address	1
Slave 1 (5,6) Baud	19200
Slave 1 (5,6) Mode	Modbus
Slave 2 (22,23) Baud	19200
Slave 2 (22,23) Mode	Modbus

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

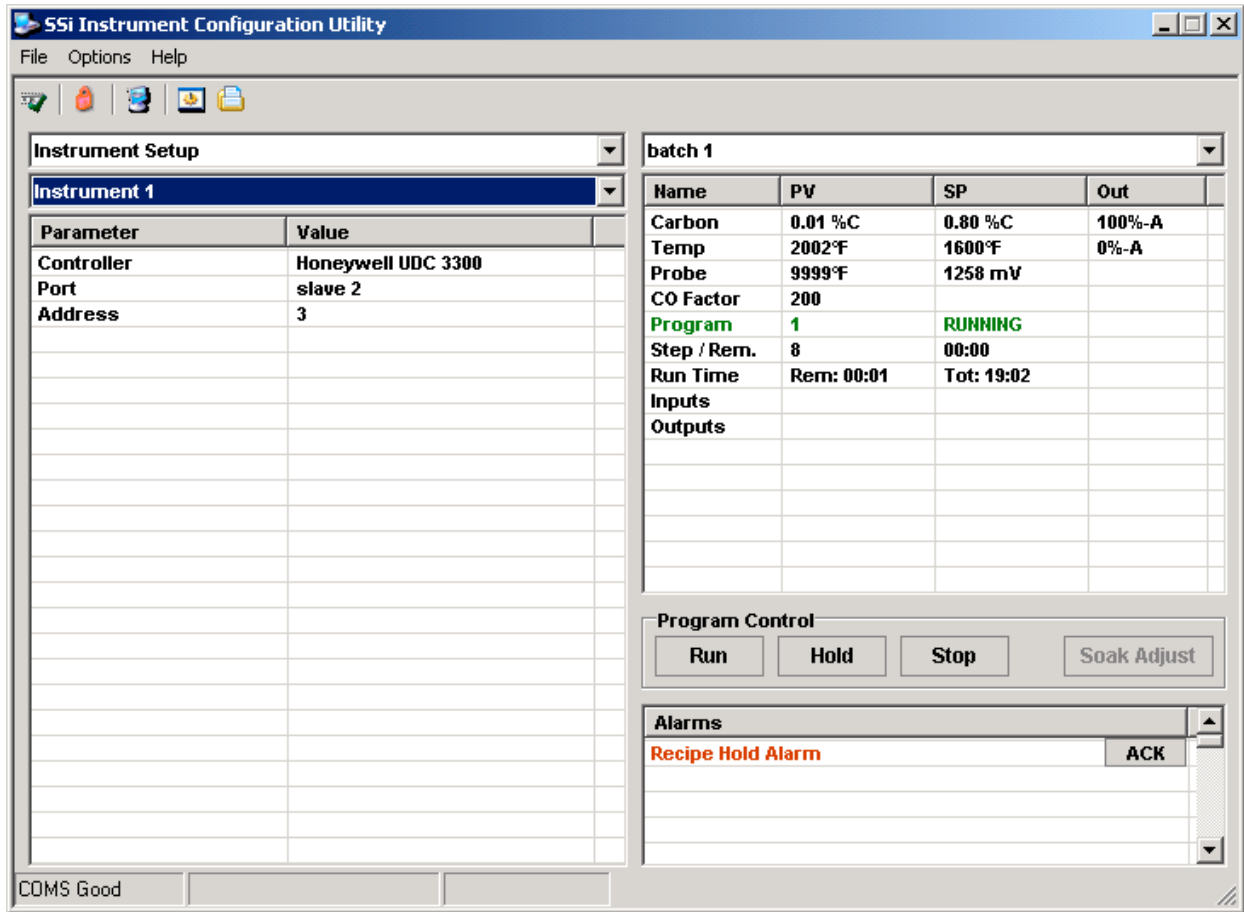
Program Control buttons: Run, Hold, Stop, Soak Adjust

Alarms section: (Empty table)

COMS Good

Configurator screen shot of the Port Setup menu option

Instrument Setup



Configurator screen shot of the Instrument Setup menu option

- ** All devices on the same slave port must utilize the same protocol
- ** An address of zero (0) will disable the instrument** Some controllers (AC20 for example) can provide dual functions (atmosphere and events) and must have the same address assigned for both.

Controller

Clicking on this value allows the user to select which instrument will be used with the use of a drop down menu:

- Atmosphere Controllers
- Temperature Controllers
- Event Controllers

*See below for a complete list of each

Port

Clicking on this value will toggle between Slave 1 and Slave 2

Slave 1 – terminals 5(-), 6(+)

Slave 2 – terminals 22(+), 23(-)

Address

Clicking on this value allows the user to select the address that corresponds with the controller selected, with a range of 0 to 249.

Atmosphere controllers:

SSI AC20

Yokagowa 750
Honeywell UDC 3300
Dualpro 1 modbus
Dualpro 2 modbus
Dualpro 1 MMI
Dualpro 2 MMI
Eurotherm 2404
Eurotherm 2500
Carbpro v3.5
Carbpro v3.0
Carb PC
9200 LP1
IR Base

Temperature Controllers:

SSI 7EK

Yokagowa 750
Honeywell UDC 3300
Dualpro 1 modbus
Dualpro 2 modbus
Dualpro 1 MMI
Dualpro 2 MMI
Eurotherm 2404
Eurotherm 2500
Unipro v 3.5
Unipro v 3.0
Carbpro v3.5 slave
Carbpro v3.0 slave
10pro
Dualpro in C
9200 LP1
9200 LP2
9200 LP3
9100 LP2
Eurotherm 2704 ip1
Eurotherm 2704 ip2
Eurotherm 2704 ip3
VC base 1
VC base 2
VC base 3
VC base 4
AIPC
SSI 7SL
SSI Flow Board
UMD 800 LP1

Event controllers:

SSI AC E

Yokagowa 750 E
Mod Mux
Dualpro E Modbus
Dualpro E MMI
Carbpro E v3.5
Carbpro E v3.0
Eurotherm 2500
Ssi 8-8

Zone Assignments

A zone assignment on the 9200 dual loop controller allows the recipe programs to change setpoints on all slave instruments of a multi-zone furnace (up to 5 zones).

*Only used when running recipes

*Slave Instrument Setup must be configured prior to Zone Assignment setup

Assignments

The zone assignment number, with a choice of 0 through 4

ATM Instrument Number

The slave instrument number assigned to an atmosphere controller, with a range of 0 to 12

The screenshot shows the 'SSI Instrument Configuration Utility' window. The 'Zone Assignments' menu is selected, and 'Assignment 0' is chosen. The interface is divided into several sections:

- Parameter List:** A table with columns 'Parameter' and 'Value'. The 'ATM Instrument Number' is set to '0'. Other parameters like 'Atm Zone Number', 'Temp Instrument Number', and 'Temp Zone Number' are empty.
- 9200 Summary Table:** A table with columns 'Name', 'PV', 'SP', and 'Out'.

Name	PV	SP	Out
Carbon	0.01 %C	40.00 %C	100%-A
Temp	9999°F	1700°F	0%-A
Probe	9999°F	1257 mV	
CO Factor	200		
Program	282	RUNNING	
Step / Rem.	2	00:02	
Run Time	Rem: 00:11	Tot: 00:01	
Inputs			
Outputs	0 3		
- Program Control:** A section with buttons for 'Run', 'Hold', 'Stop', and 'Soak Adjust'.
- Alarms:** A section with a scrollable list of alarm messages.

The status bar at the bottom left indicates 'COMS Good'.

Configurator screen shot of the Zone Assignments menu option

ATM Zone Number

The zone within which the atmosphere setpoint change is desired, with a range of 0 to 4

Temp Instrument Number

The slave instrument number assigned to a temperature controller, with a range of 0 to 12

Temp Zone Number

The zone within which the temperature setpoint change is desired, with a range of 0 to 4

** Atmosphere zones link instruments to Atmosphere Setpoints

** Temperature zones link instruments to Temperature Setpoints

Furnace Setup

The Furnace Setup menu option is an administrative access only option. Do not make any adjustments on this screen without first contacting Super Systems Inc.

The screenshot displays the 'SSI Instrument Configuration Utility' window. The 'Furnace Setup' menu is selected. The interface is divided into several sections:

- Parameter Table:** A table with two columns: 'Parameter' and 'Value'. It lists various furnace settings such as PVT Type, Nitrider Mode, H2 Cell Type, and Temperature Mode.
- Process Data Table:** A table with four columns: 'Name', 'PV', 'SP', and 'Out'. It shows real-time data for 'Carbon', 'Temp', 'Probe', 'CO Factor', 'Program', 'Step / Rem.', 'Run Time', 'Inputs', and 'Outputs'.
- Program Control:** A section containing four buttons: 'Run', 'Hold', 'Stop', and 'Soak Adjust'.
- Alarms:** A section with a table showing active alarms, including 'Recipe Hold Alarm' with an 'ACK' button.

At the bottom left, a status bar indicates 'COMS Good'.

PVT Type

The PVT type is the mode the device runs in (Carbon, Dewpoint, etc.). The mode selected determines the calculations and scaling for the Process Variable. Any time this selection is changed it is necessary to reset the factory defaults to ensure all parameters have been changed to the new Process Variable. Clicking on this value will display an input box with a drop-down list from which the user can select a new PVT Type

Nitrider Mode

These modes are selected to determine what calculation is used and what is used as a variable in the calculation. Clicking on this value will display an input box with a drop-down list from which the user can select a new mode. The modes are:

- H2 and Dissociation
- NH3 and Dissociation
- H2, NH3 and Dissociation
- H2 and Nitriding Potential
- NH3 and Nitriding Potential
- H2, NH3 and Nitriding Potential
- H2 and H2 Control
- NH3 and NH3 Control

H2 Cell Type

Allows for two different Hydrogen cell types. Hi should be used unless instructed by Super Systems Inc.

Hi

H2

H2 RS232 Comms

Changes the 232 port to communicate with the cell (from slave to master). Also changes slave 1 to host mode to accommodate for the loss of the slave port.

Temperature Display

Internal: the temperature loop is controlled by the 9200 SPP: using an external temperature instrument for control.

LP3 Control

This is the Loop 3 Control. The possible values are: None, Temperature, or Back Pressure.

N2 Valve

YES or NO

NH3 Valve

YES or NO

D.A. Valve

YES or NO

AUX Valve

YES or NO

Temperature Mode

Degrees F or degrees C

Programmer

** Program format for editor and display interface **

Type –

Displays programmer types and allows for a change in control mode.

Atmosphere Instrument –

Allows for a slave instrument (or internal) to be the defined atmosphere control device.

Temperature Instrument –

Allows for a slave instrument (or internal) to be the defined temperature control device.

Event Instrument –

Allows for a slave instrument (or internal) to be the defined event control device

Quench Instrument –

Allows for slave instrument (or internal) to be the defined quench control device.

End of Quench Event -

Tells the programmer which event to signal end of quench (related to which relay it is assigned).

Quench Speed Event –

Tells the programmer which event will signal the quench speed.

Quench Run Event –

Tells the programmer which event will signal quench run.

Nitrider Bias –

Offset association value measured in percentage for dissociation.

Televac on RS232 –

Changes the 232 port to communicate with the Televac (from slave to master). Also changes slave 1 to host mode to accommodate for the loss of the slave port.

Multi-Loop Display –

Allows for the display to show any combination of loops (on Multi-Loop Mode only).

Date and Time –

Displays the current date and time.

Cascade Inhibit –

Enable or Disable.

PV Difference Cutback –

The temperature difference between the furnace and the load is used to maintain a maximum difference between the two.

Cascade Lower Range EOPV-

The temperature at which to start the cutback (of the output).

Cascade Upper Range EOPV -

The high limit of the temperature cutback at which the output reaches zero.

Default Wait Limits

The 9200 dual loop controller uses default wait limits in conjunction with recipe programs. The wait limits are in place to help make sure a recipe will not continue to the next step until the temperature, atmosphere or both are within the specified range. The wait limits are both plus and minus the value of the setpoint specified in the recipe. You can define specific wait limits per program that supersede the defaults with the specific wait limit OP CODE per program (SETWAIT).

Factory Default configuration

Carbon

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	0.10

Dewpoint

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

%O2

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	1.0

mV

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

Multiloop

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

Vacuum

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

IR + Probe

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

Nitrider

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	1.0

%C Dual Temp

<i>Parameter</i>	<i>Value</i>
Default Wait Limit for Temperature	15
Default Wait Limit for Atmosphere	10

Alarm Setup

The 9200 Dual Loop controller can be configured to use three different alarms. Each of the alarms consists of an alarm setpoint, alarm type and alarm hysteresis. The alarms come from the factory with a default configuration dependent on the application but also can be modified prior to shipment to your facility or in the field by a supervisor.

Default Configuration:

Carbon

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	15
Alarm 2 type	PV 2 NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

Dewpoint:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 dev NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	15
Alarm 2 type	PV 2 dev NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

%O2:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	100
Alarm 1 type	PV 1 proc high
Alarm 1 hysteresis	0
Alarm 2 setpoint	0
Alarm 2 type	PV 1 proc high
Alarm 2 hysteresis	0
Alarm 3 setpoint	0
Alarm 3 type	PV 1 proc high
Alarm 3 hysteresis	0

mV:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 dev NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	1
Alarm 2 type	PV 2 dev NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

Multiloop:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	0
Alarm 1 type	PV 1 band NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	0
Alarm 2 type	PV 2 band NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	0
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

Vacuum:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	2000
Alarm 1 type	PV 2 proc low
Alarm 1 hysteresis	1
Alarm 2 setpoint	301
Alarm 2 type	PV 2 proc low
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

IR + Probe:

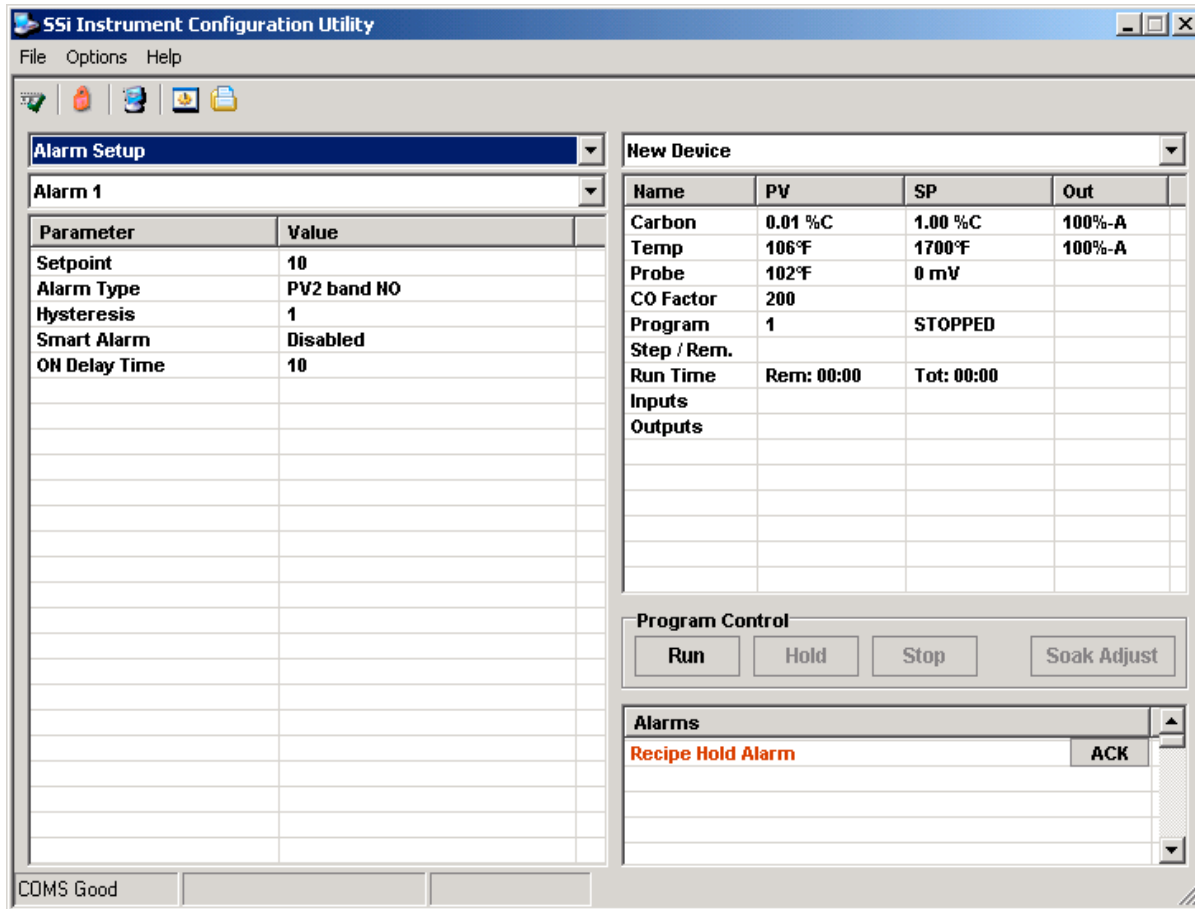
<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 band NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	15
Alarm 2 type	PV 2 band NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

Nitrider:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 dev NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	15
Alarm 2 type	PV 2 dev NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1

%C Dual Temp:

<i>Parameter</i>	<i>Value</i>
Alarm 1 setpoint	10
Alarm 1 type	PV 1 band NC
Alarm 1 hysteresis	1
Alarm 2 setpoint	15
Alarm 2 type	PV 2 band NC
Alarm 2 hysteresis	1
Alarm 3 setpoint	1400
Alarm 3 type	PV 2 proc high
Alarm 3 hysteresis	1



Configurator screen shot of the Alarm Setup menu option

Setpoint:

This value is the setpoint for the alarm. Clicking on this value will display an input box from which the user can select a new value. The range is from -9999 to 9999.

Alarm Type:

This value is the type of alarms used. Clicking on this value will display an input box with two (2) drop-down lists from which the user can select a new value. The values in the first list box are:

- Process High
- Process Low
- Band, Normally Open
- Band, Normally Closed
- Deviation, Normally Open
- Deviation, Normally Closed

The values in the second list box are:

- PV 1 Value
- PV 2 Value
- PV 3 Value
- Input 1 Value
- Input 2 Value
- Input 3 Value
- PO1 Value
- PO2 Value
- PO3 Value

Hysteresis:

This value is the Hysteresis value. Clicking on this value will display an input box from which the user can select a new value. The range is from 0 to 9999.

Smart Alarm:

This value is a display of the Smart Alarm status. Clicking on the value will toggle the status between “Disabled” and “Enabled.”

ON Delay Time:

This value is the ON Delay Time. Clicking on this value will display an input box from which the user can select a new value. The range is from 0 to 9999.

Programmer Alarms:

The programmer alarm provides the ability to trigger specific alarms when a program is running. They can be user defined alarms ranging from Programmer Alarm 1-99 or be specific alarms occurring during the program. User defined programmer alarms are entered using the User Alarm op-code in a recipe. A list of the process related programmer alarms is listed below.

Alarm	Code
User Alarm	100
Atmosphere Deviation	101
High Atmosphere	102
Low Atmosphere	103
Temperature Deviation	104
High Temperature	105
Low Temperature	106
High Atmosphere % Output	107
Low Atmosphere % Output	108
High Temperature % Output	109
High Temperature % Output	110
Gosub Error	111
Limit Alarm	112
Recipe Hold Alarm	115
Bad PID Values	125

Relay Assignments

The 9200 Dual Loop controller has the option of using eight relay outputs. All of the relays have a positive common terminal and independent negative terminals. All of the relays are configured in a normally closed position except relay number eight, which has both a normally closed (NC) and a normally open (NO) terminal.

Relay Output Terminals

Relay Output 1 – terminals 7 and 8 Relay Output 2 – terminals 7 and 9

Relay Output 3 – terminals 7 and 10

Relay Output 4 – terminals 7 and 11

Relay Output 5 – terminals 7 and 12

Relay Output 6 – terminals 7 and 13

Relay Output 7 – terminals 7 and 14

Relay Output 8 – terminals 7 and 15 NC

Relay Output 8 – terminals 7 and 16 NO

Carbon

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Loop 1 - Reverse
Relay Output 4	Burn off
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Alarm 0
Relay Output 8	Alarm 3

Dewpoint

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Loop 1 - Reverse
Relay Output 4	Burn off
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Event 0
Relay Output 8	Alarm 3

% O₂

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Reverse
Relay Output 3	Event 0
Relay Output 4	Event 1
Relay Output 5	Event 2
Relay Output 6	Event 3
Relay Output 7	Alarm 1
Relay Output 8	Alarm 2

mV

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Loop 1 - Reverse
Relay Output 4	Burn off
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Event 0
Relay Output 8	Alarm 3

Multi-loop

Relay Output 1	Loop 1 - Forward
Relay Output 2	Loop 1 - Reverse
Relay Output 3	Loop 2 - Forward
Relay Output 4	Loop 2 - Reverse
Relay Output 5	Loop 3 - Forward
Relay Output 6	Loop 3 - Reverse
Relay Output 7	Alarm 1
Relay Output 8	Alarm 2

Vacuum

Relay Output 1	Event 0
Relay Output 2	Event 1
Relay Output 3	Event 2
Relay Output 4	Event 3
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Loop 1 – Forward
Relay Output 8	Loop 1 - Reverse

IR + Probe

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Loop 1 - Reverse
Relay Output 4	N/A
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Gauge 4 – Relay SP A
Relay Output 8	Alarm 3

Nitrider

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Event 1
Relay Output 4	Event 2
Relay Output 5	Alarm 1
Relay Output 6	Event 5
Relay Output 7	Event 6
Relay Output 8	Alarm 2

% C / Dual Temperature

Relay Output 1	Loop 2 - Forward
Relay Output 2	Loop 1 - Forward
Relay Output 3	Loop 1 - Reverse
Relay Output 4	N/A
Relay Output 5	Alarm 1
Relay Output 6	Alarm 2
Relay Output 7	Event 0
Relay Output 8	Loop 3 Forward

Relay Output Choices

Loop1 fwd	Event 2	Event 13
Loop1 rev	Event 3	Event 14
Loop2 fwd	Event 4	Event 15
Loop2 rev	Event 5	IN1 relay SP A
Loop3 fwd	Event 6	IN1 relay SP B
Loop3 rev	Event 7	IN1 relay SP C
Programmer alarm	Event 8	IN2 relay SP A
Alarm 1	Event 9	IN2 relay SP B
Alarm 2	Event 10	IN2 relay SP C
Alarm 3	Event 11	IN3 relay SP A
Event 1	Event 12	IN3 relay SP B

Relay Setpoints

This option is typically used for vacuum applications.

The 9200 dual Loop controller offers the user three pairs of configurable vacuum setpoints for each input. Each pair of setpoints allows the user to configure both **ON** and **OFF** trigger points. The values entered are in engineering units based on input configuration.

The relay setpoints can only be used once the relays are assigned as such in the Relay Assignment section.

The screenshot shows the 'SSi Instrument Configuration Utility' window. The 'Relay Setpoints' menu is selected, displaying a table of parameters and their values. The 'SSi 9200' dropdown is also visible, showing a summary of the current configuration.

Parameter	Value
Relay ON SP for IN1 A	0
Relay OFF SP for IN1 A	0
Relay ON SP for IN1 B	0
Relay OFF SP for IN1 B	0
Relay ON SP for IN1 C	0
Relay OFF SP for IN1 C	0
Relay ON SP for IN2 A	0
Relay OFF SP for IN2 A	0
Relay ON SP for IN2 B	0
Relay OFF SP for IN2 B	0
Relay ON SP for IN2 C	0
Relay OFF SP for IN2 C	0
Relay ON SP for IN3 A	0
Relay OFF SP for IN3 A	0
Relay ON SP for IN3 B	0
Relay OFF SP for IN3 B	0
Relay ON SP for IN3 C	0
Relay OFF SP for IN3 C	0

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	1999°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Program Control: Run, Hold, Stop, Soak Adjust

Alarms: [Empty list]

COMS Good

Configurator screen shot of the Relay Setpoints menu option

Analog Input Setup

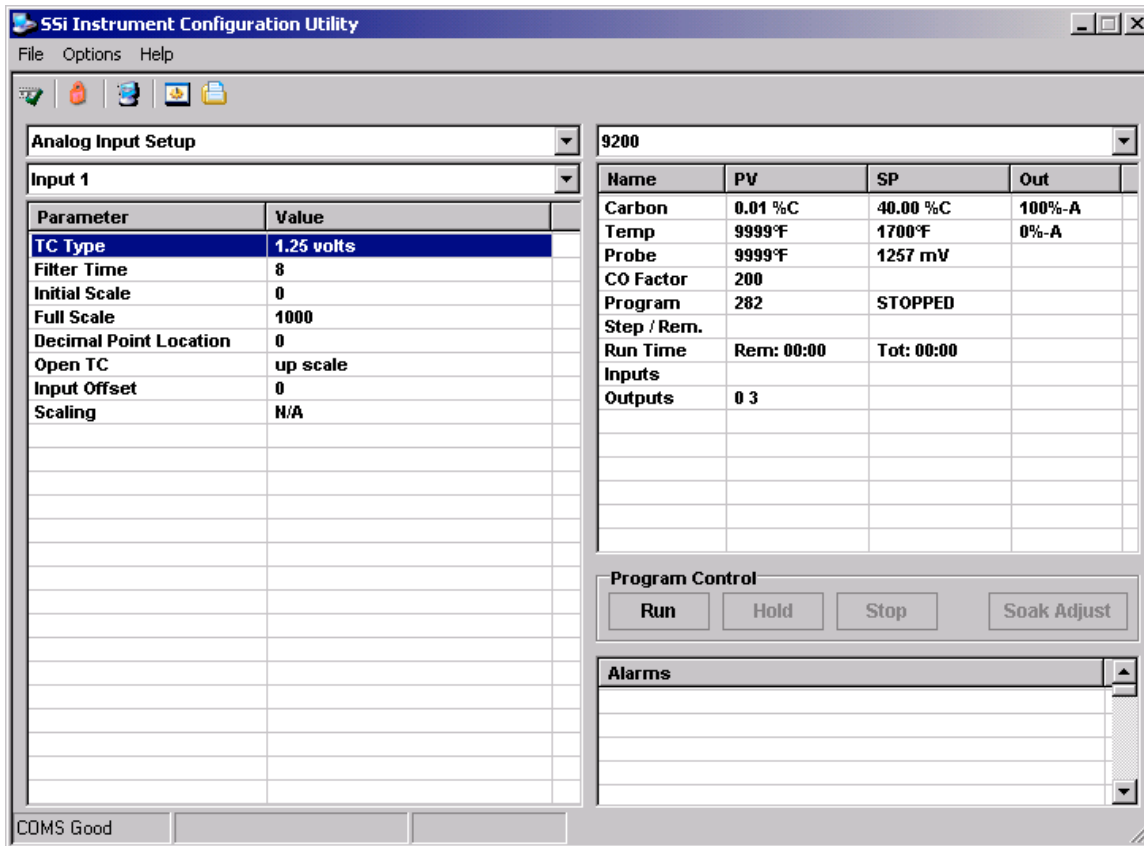
The 9200 dual loop controller has three analog inputs. Each of the inputs comes with a factory default configuration dependent on the application. It can be modified prior to shipment to your facility or in the field by a technician or qualified/trained person with the proper security code.

Analog Input Terminals

Analog Input 1 – terminals 31 and 32

Analog Input 2 – terminals 29 and 30

Analog Input 3 – terminals 27 and 28



Configurator screen shot of the Analog Input Setup menu option

Factory Default configurations:

Carbon:

	INPUT 1	INPUT 2	INPUT 3
TC Type	1.25 volts	S	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

Dew Point:

	INPUT 1	INPUT 2	INPUT 3
TC Type	2.5 volts	S	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

% O₂: (Oxygen)

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	1.25 volts	B	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

mV: (Millivolts)

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	2.5 volts	S	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

Multiloop:

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	K	K	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

Vacuum:

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	K	K	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	Linear Microns	Linear Microns	Linear Microns

IR + Probe:

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	2.5 volts	S	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

Nitrider:

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	1.25 volts	4 – 20 mA	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	500	10000
Decimal Point Location	0	3	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

% C Dual Temp:

Parameter Definition	INPUT 1	INPUT 2	INPUT 3
TC Type	2.5 volts	K	K
Filter Time	8	8	8
Initial Scale	0	0	0
Full Scale	1000	10000	10000
Decimal Point Location	0	0	0
Open T/C	Up Scale	Up Scale	Up Scale
Input Offset	0	0	0
Scaling	N/A	N/A	N/A

Parameter Definitions

TC Type:

The thermocouple type for most applications can be modified depending on your specific needs. Please note that in some applications, some of the inputs DO NOT allow the user to modify the TC type. To change the TC type first select which input you want to change by selecting it in the pull-down menu just below the main menu list. Clicking on the Value will display an input box, and then you can use the pull-down menu to select the desired parameter. Once selected, click *OK* and the displayed TC type under Value will be the current type. The following is a list of the options:

B	S	12.5 volts
C	T	781.25mv
E	2.5 volts	
J	1.25 volts	
K	78.125 mV	
N	19.53125 mV	
NNM	4-20 mA	
R	25 volts	

Filter time:

The filter time is a factory applied averaging tool used to help maintain steady control in high EMI environments. The filter time should not be adjusted with consulting SSI. . Clicking on this value will display an input box from which the user can select a new value.

Initial Scale:

Clicking on this value will display an input box from which the user can select a new value.

Full scale:

Clicking on this value will display an input box from which the user can select a new value.

Decimal Point Location:

Clicking on this value will display an input box from which the user can select a new value. The range is 0 to 4.

Open TC:

Clicking on this value will toggle between “up scale” and “down scale.”

Input Offset:

The input offset value is algebraically added to the input value to adjust the input curve on read-out. The range is –10 to 10.

Analog Output setup

The 9200 Dual Loop controller has the option of two analog outputs. The outputs are ranged for a 4 – 20 milliamp signal or a 0 – 20 milliamp signal. Each output comes with a factory default configuration dependent on the application. Each output can be modified prior to shipment to your facility or in the field by a supervisor.

Analog Output Terminals

Analog output 1 – terminals 24 and 25

Analog output 2 – terminals 25 and 26

The screenshot shows the 'SSI Instrument Configuration Utility' window. The 'Analog Output Setup' menu is open, showing 'Output 1' selected. The '9200' controller model is also selected. The interface includes a table for parameter values, a table for process variables (PV, SP, Out), and buttons for 'Program Control' (Run, Hold, Stop, Soak Adjust) and 'Alarms'.

Parameter	Value
Assignment	loop 1 inc
Offset	0
Range	200
Current Selection	4 - 20 mA

Name	PV	SP	Out
Carbon	0.01 %C	40.00 %C	100%-A
Temp	9999°F	1700°F	0%-A
Probe	9999°F	1257 mV	
CO Factor	200		
Program	282	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs	0 3		

Program Control: Run, Hold, Stop, Soak Adjust

Alarms

COMS Good

Configurator screen shot of the Analog Output Setup menu option

Factory Default Configurations

Carbon

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 1 inc	PV 1 retrans
Offset	0	0
Range	200	200
Current Selection	4 – 20 mA	4 – 20 mA

Dewpoint

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 2 inc	PV 1 retrans
Offset	0	-50
Range	200	80
Current Selection	4 – 20 mA	4 – 20 mA

%O2

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 1 inc	PV 1 retrans
Offset	0	0
Range	200	3000
Current Selection	4 – 20 mA	4 – 20 mA

mV

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 2 inc	PV 1 retrans
Offset	0	0
Range	2000	20000
Current Selection	4 – 20 mA	4 – 20 mA

Multiloop

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 1 inc	PV 1 retrans
Offset	0	0
Range	200	3000
Current Selection	4 – 20 mA	4 – 20 mA

Vacuum

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 1 inc	PV 1 retrans
Offset	0	0
Range	200	3000
Current Selection	4 – 20 mA	4 – 20 mA

IR + Probe

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 2 inc	PV 1 retrans
Offset	0	0
Range	200	200
Current Selection	4 – 20 mA	4 – 20 mA

Nitrider

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 1 inc	PV 1 retrans
Offset	0	0
Range	200	3000
Current Selection	4 – 20 mA	4 – 20 mA

%C Dual Temp

	<u>Output 1</u>	<u>Output 2</u>
Assignment	loop 2 inc	PV 1 retrans
Offset	0	0
Range	200	200
Current Selection	4 – 20 mA	4 – 20 mA

Assignment:

The analog output assignment can be modified depending on your system requirements. To change the Assignment first select which analog output you want to change by selecting it in the pull-down menu just below the main menu list. Clicking on this value will display an input box, and then you can use the pull-down menu to select the desired parameter. Once selected click

OK and the displayed assignment under Value will be the current assignment type. The following is a list of the options:

PV 1 retrans	PV3 retrans
Loop 1 inc	Loop 3 inc
Loop 1 dec	Loop 3 dec
Loop 1 combo	Loop 3 combo
PV 2 retrans	Input 1 retrans
Loop 2 inc	Input 2 retrans
Loop 2 dec	Input 3 retrans
Loop 2 combo	Input 4 retrans

Combo example for carbon – 4 – 12 mA Air
12 – 20 mA Gas

Offset:

This is the starting point, the Process Variable value at which you get 4 milliamps. Clicking on this value will display an input box from which the user can select a new value.

Range:

This is a Process Variable value between 4 and 20 milliamps. Clicking on this value will display an input box from which the user can select a new value.

Current Selection:

Provides the option of 4-20 mA or 0-20 mA control. Clicking on this value will display an input box with a drop-down list from which the user can select either of the two values listed above.

Offset and Range when assigned to a control loop


Inc -0 = 4mA, 100 = 20mA
Dec - 0 = 4mA, -100 = 20mA

Example: if 4 – 20 mA = 800 mV - 1200 mV
Offset - 800 (starting point)
Range - 400


Passcodes and Alarm

There are four levels of menus in the 9200 Dual loop controller - Operator, Supervisor, Administrator, and SSi Special.


Operator Level

These are functions typically handled by a furnace operator and do not require a passcode. When an operator is logged in, the lock on the toolbar will be blue, .


Supervisor Level

These are functions typically used by a supervisor and require a level 1 passcode. When a supervisor is logged in, the lock on the toolbar will be gold, . To change the level 1 passcode, or the web level 1 passcode, click on the “Level 1 Code” value or the “Web Level 1 Code” value and an input box will be displayed where the user can select a new value. The range is 0 to 32767.

Administrator

These are functions typically used by an administrator and require a level 2 passcode. When an administrator is logged in, the lock on the toolbar will be green, . To change the level 2 passcode or the web level 2 passcode, click on the “Level 2 Code” value or the “Web Level 2 Code” value and an input box will be displayed where the user can select a new value. The range is 0 to 32767.

SSi Special

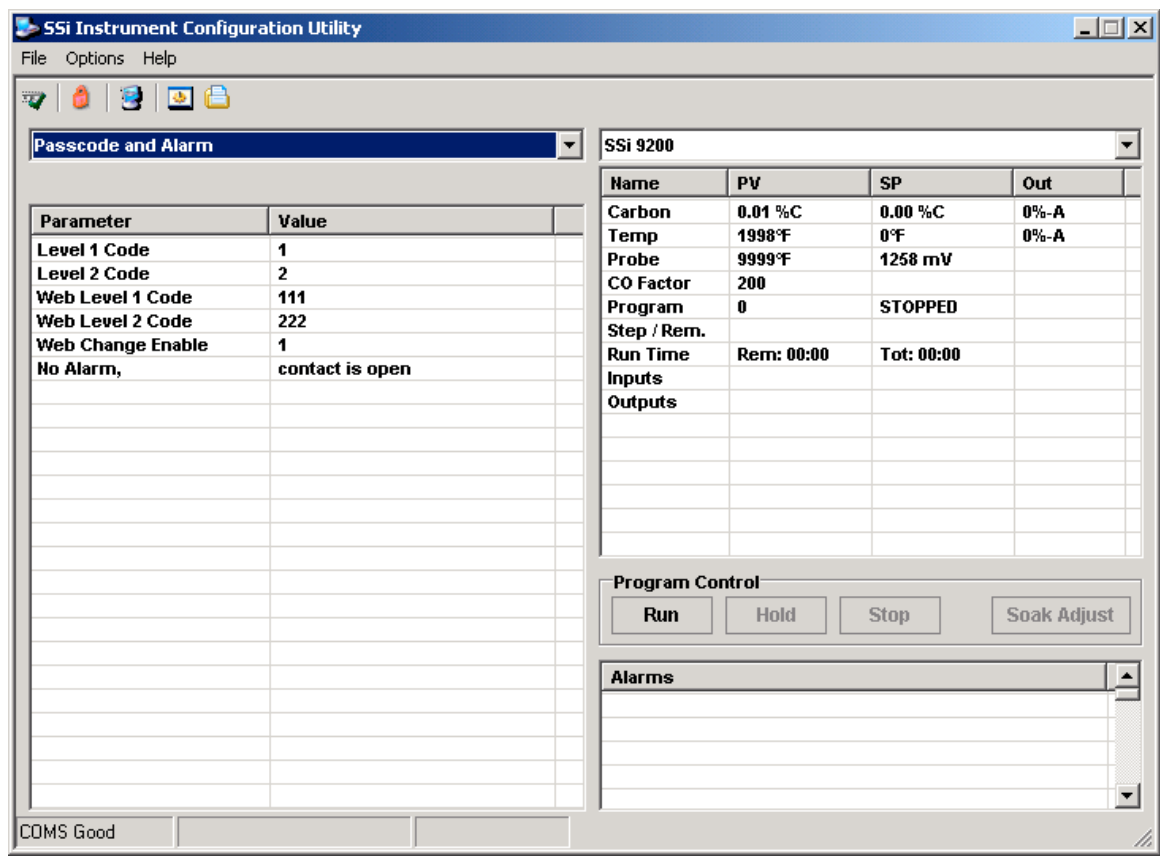
These are functions that cannot be accessed without a passcode provided by Super System Inc. These functions are vital to the operating modes of the controller and are typically never modified. When an SSi Special is logged in, the lock on the toolbar will be red, .

Web Change Enable

Clicking on this value will toggle between a one (1) and a zero (0).

No Alarm

Also available in this menu option is the availability to change the status of the 9200 Series relay contact with relation to alarms. As shipped, the relay contact is open with no alarm. Clicking on this value will toggle between “contact is open” and “contact is closed.”



Configurator screen shot of the Passcode and Alarm menu option

IP Address

The IP Address menu item is a display of the current IP Address, IP Address Mask, and the IP Address Gateway of the controller. Modification of the screen should not be done without contacting Super Systems Inc. This page allows the user to change the IP Address, IP Address Mask, and IP Address Gateway. Clicking on any of the values will bring up an input box that will allow the user to edit the values.

The screenshot shows the 'SSI Instrument Configuration Utility' window. The 'IP Address' menu is selected, displaying a table of IP addresses and masks. The 'SSi 9200' instrument is selected, showing a table of parameters and their values. The 'Program Control' section includes buttons for 'Run', 'Hold', 'Stop', and 'Soak Adjust'. The 'Alarms' section is currently empty.

Parameter	Value
IP Address 1	192
IP Address 2	168
IP Address 3	1
IP Address 4	207
IP Address Mask 1	255
IP Address Mask 2	255
IP Address Mask 3	255
IP Address Mask 4	192
IP Address Gateway 1	192
IP Address Gateway 2	168
IP Address Gateway 3	1
IP Address Gateway 4	1

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Program Control: Run, Hold, Stop, Soak Adjust

Alarms

COMS Good

Configurator screen shot of the IP Address menu option

Event Control

The Event control provides the user manual control of actual event outputs. This is useful when testing wiring and field devices.

Hold Instrument Number

Clicking on this value will display an input box from which the user can select a new value. The range is 0 to 11.

Hold Minimum PV

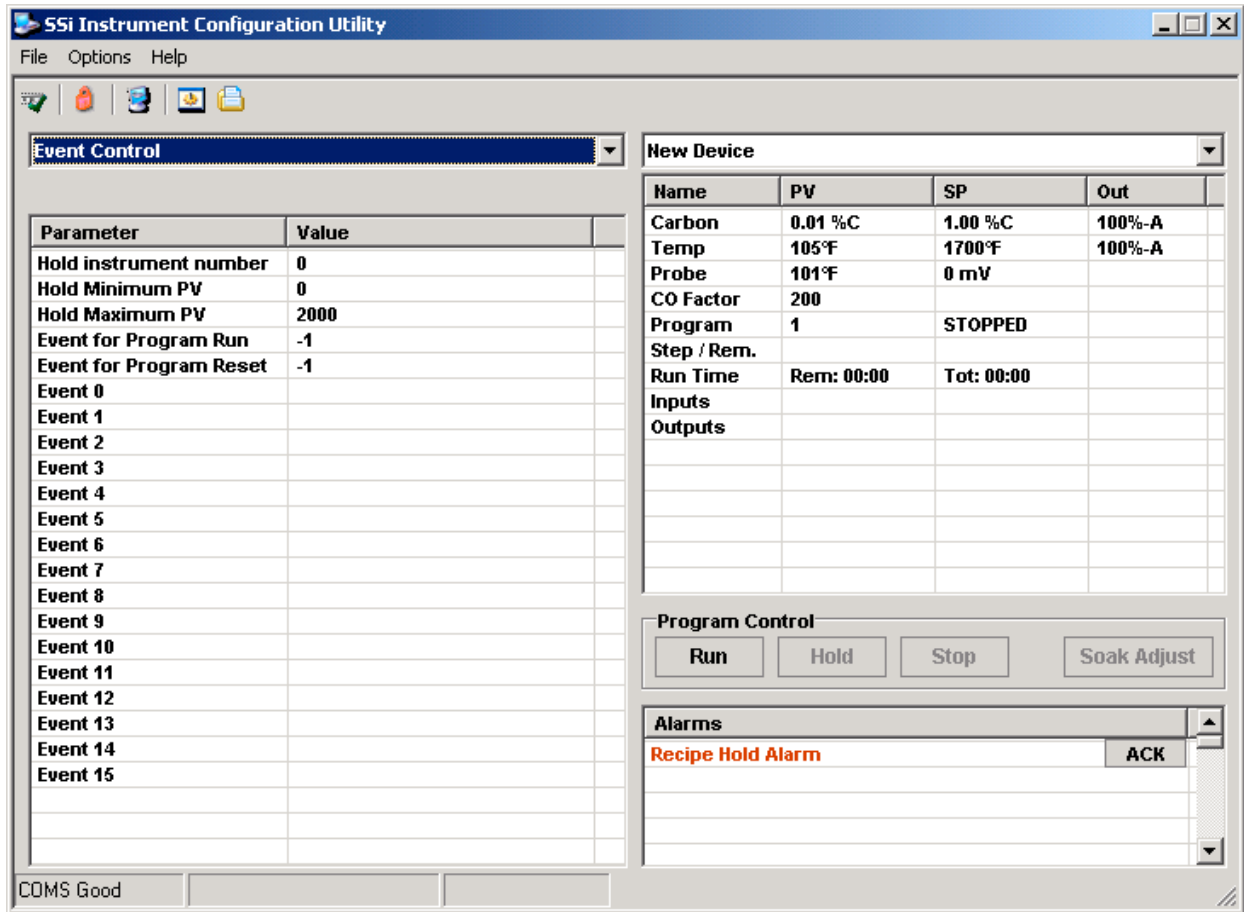
Clicking on this value will display an input box from which the user can select a new value. The range is 0 to 4000.

Hold Maximum PV

Clicking on this value will display an input box from which the user can select a new value. The range is 0 to 4000.

Event for Program Run

Clicking on this value will display an input box from which the user can select a new value. The range is -1 to 15.



Configurator screen shot of the Event Control menu option

Event for Program Reset

Clicking on this value will display an input box from which the user can select a new value. The range is -1 to 15.

Event 0 Through Event 15

Clicking on any of these values will toggle between “active”, “active open”, and inactive, which is shown as blank.

Valve Setup

Filter Factor

Clicking on this value will display an input box where the user can select the Filter Factor. The range is 0 to 1648.

9200 Program Alarm 1

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

The screenshot displays the SSI Instrument Configuration Utility window. The 'Valve Setup' menu is open, showing a list of parameters and their values. The '9200 Alarm 1' parameter is highlighted. The right panel shows the 'SSi 9200' settings, including a table of parameters and their values. The bottom status bar shows 'COMS Good'.

Parameter	Value
Filter Factor	0
9200 Program Alarm	Off
9200 Alarm 1	Off
9200 Alarm 2	Off
9200 Alarm 3	Off
Digital Input 0	Off
Digital Input 1	Off
Digital Input 3	Off
Digital Input 4	Off
Digital Input 5	Off
Digital Input 6	Off
Digital Input 7	Off
Digital Input 8	Off
Digital Input 9	Off

Name	PV	SP	Out
Temp	1997°F	0°F	0%-A
Dissoc	10.0%		
BP	0.0 in	0.0 in	100%-A
NH3	0 scfh	0 scfh	
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Program Control: Run, Hold, Stop, Soak Adjust

Alarms

COMS Good

Configurator Value Setup menu option

9200 Program Alarm 2

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

9200 Program Alarm 3

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 0

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 1

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 2

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 3

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 4

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 5

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 6

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 7

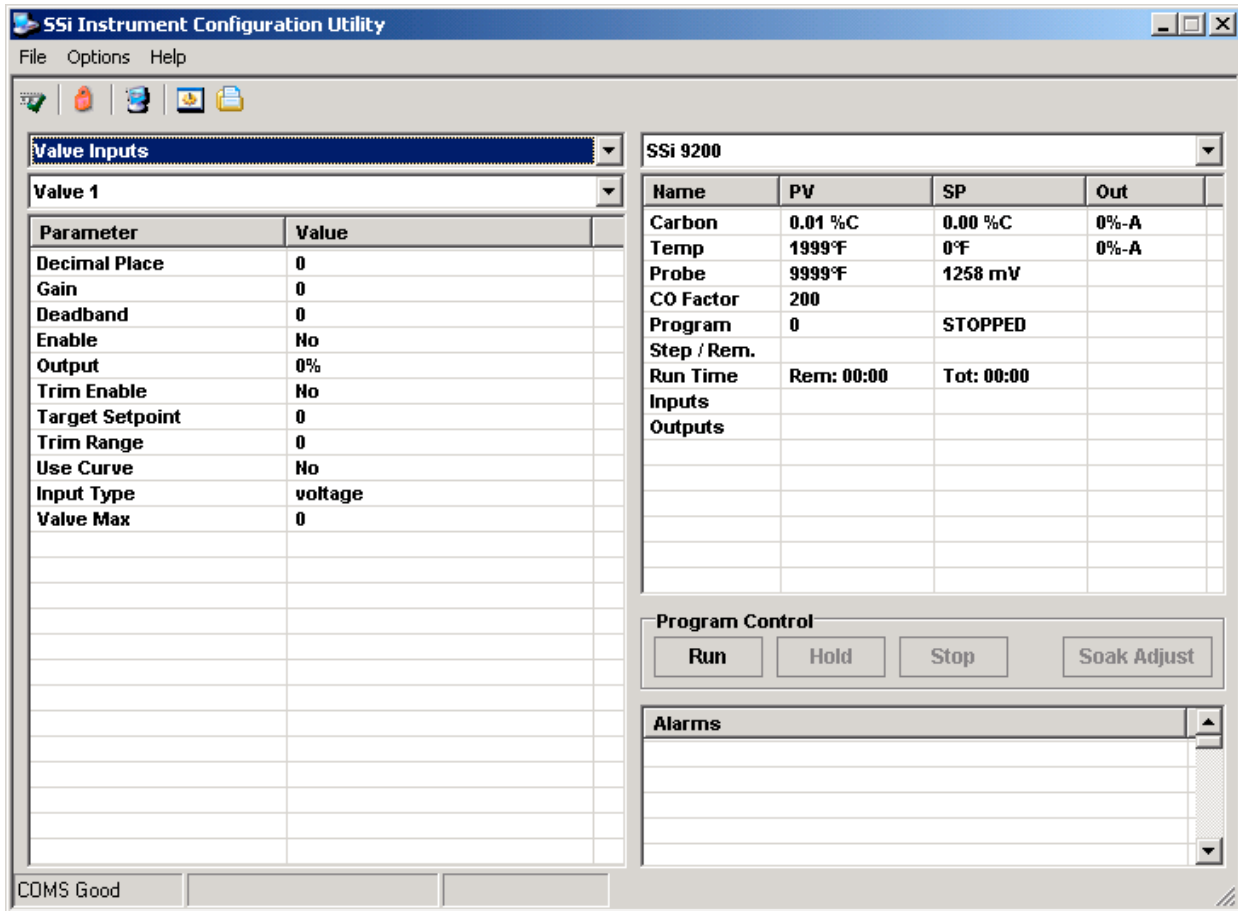
Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 8

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.

Digital Input 9

Clicking on this value will toggle between: “Off”, “Critical”, “Non-Critical”, and “Critical/Non-Critical”.



Configurator Valve Inputs menu option

Valve Inputs

This option is used only for Nitriding applications.

Valve 1 – Nitrogen

Valve 2 – Ammonia

Valve 3 – Dissociated Ammonia (D.A.)

Valve 4 – spare

Decimal place

The number of places shown after the decimal point. Clicking on this value displays an input box from which the user can change the decimal place. The range is 0 to 4.

Gain

The amount of response (speed) of the valve. Clicking on this value displays an input box from which the user can change the gain. The range is 0 to 200.

Deadband

This is measured in units of flow (scfh). Clicking on this value displays an input box from which the user can change the deadband. The range is 0 to 32000.

Enable

Enable allows the user to manually turn the valve on or off. Clicking on this value will toggle between “Yes” and “No”.

Output

This is the measured output shown in percentages.

Trim Enable

Trim Enable allows the user to manually turn the trim on or off. Clicking on this value will toggle between “Yes” and “No”.

Target Setpoint

This is measured in units of flow (scfh). Clicking on the value will display an input box from which the user can select a new setpoint. The range is 0 to 4000.

Trim Range

The allowable specified range of control with the trim enabled - typically set in the program. Clicking on this value will display an input box from which the user can select a new Trim Range. The range is 0 to 10000.

Use Curve

This option manually turns on or off the custom curve entered in the *Curve Entry* menu option. Clicking on this value will toggle between “Yes” and “No”.

Input Type

Clicking on this value will display a drop down menu with the following choices:

- voltage
- mA / 124 ohm
- mA / 249 ohm
- mA / 499 ohm

Valve Max

This is the maximum valve range in units. Clicking on this value displays an input box from which the user can select a new maximum value. The range is 100 to 30000.

Set Menu Security

The Set Menu Security menu option is a feature in the series 9200 that is used to limit access to certain pages and parameters that are vital to successful operation and communication of your instrument. This page comes pre-configured by Super Systems Inc. and should not be adjusted without consulting SSI. Clicking on a value will toggle between “operator”, “supervisor”, and “administrator”.

The screenshot displays the 'SSI Instrument Configuration Utility' window. The 'Set Menu Security' menu is selected, showing a list of parameters and their current security levels. The 'SSi 9200' instrument is selected, and its current parameters are displayed in a table. The 'Program Control' section includes buttons for 'Run', 'Hold', 'Stop', and 'Soak Adjust'. The 'Alarms' section is currently empty.

Parameter	Value
Program Edit	supervisor
CO Factor Entry	operator
Burnoff	operator
Auxiliary Instruments	operator
Auxiliary Analog Input	operator
Shutdown	operator
Adjust Date and Time	supervisor
Slave Communications ...	supervisor
Backup Compressed Data	supervisor
Manual Event Control	supervisor
Probe Burnoff Setup	supervisor
PID Loop Setup	supervisor
Event Run Program Setup	supervisor
Zone/Load TC Setup	supervisor
Port Setup	administrator
Instrument Setup	administrator
Zone Assignments	administrator
Furnace Setup	administrator
Default Wait Limits	administrator
Furnace Name	administrator
Alarm Setup	administrator
Relay Assignments	administrator
Relay Setpoints	administrator
Input Setup	administrator

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			

Program Control

Run Hold Stop Soak Adjust

Alarms

COMS Good

Configurator Set Menu Security menu option

Curve Entry

Curve Entry is typically used for Vacuum and Nitriding applications. It allows the user to enter custom flow curves and vacuum gauge curves.

Curve Type

This is the type of curve. Clicking on this value will toggle between “none” and “linear”.

Reset

Clicking on this value will display an input box from which the user can select a new reset value. The range is from 0 to 32000.

Rate

Clicking on this value will display an input box from which the user can select a new rate value. The range is from 0 to 32000.

VacX (1 – 32)

Clicking on this value will display an input box from which the user can select a new vacuum value. The range is from 0 to 32000.

mVX (1 – 32)

Clicking on this value will display an input box from which the user can select a new millivolt value. The range is from 0 to 32000.

SSi Instrument Configuration Utility

File Options Help

Curve Entry

SSi 9200

Curve 1	Parameter	Value	Name	PV	SP	Out
	Curve Type	none	Carbon	0.01 %C	0.00 %C	0%-A
	Reset	-8489	Temp	2000°F	0°F	0%-A
	Rate	18622	Probe	9999°F	1258 mV	
	Vac 1	9432	CO Factor	200		
	mV 2	167	Program	0	STOPPED	
	Vac 2	4514	Step / Rem.			
	mV 3	7851	Run Time	Rem: 00:00	Tot: 00:00	
	Vac 3	-15104	Inputs			
	mV 4	-21546	Outputs			
	Vac 4	4101				
	mV 5	4753				
	Vac 5	20296				
	mV 6	22739				
	Vac 6	-27620				
	mV 7	20881				
	Vac 7	-13744				
	mV 8	-4592				
	Vac 8	-9848				
	mV 9	-32766				
	Vac 9	-14200				
	mV 10	5456				
	Vac 10	19053				
	mV 11	7313				
	Vac 11	23512				

Program Control

Run Hold Stop Soak Adjust

Alarms

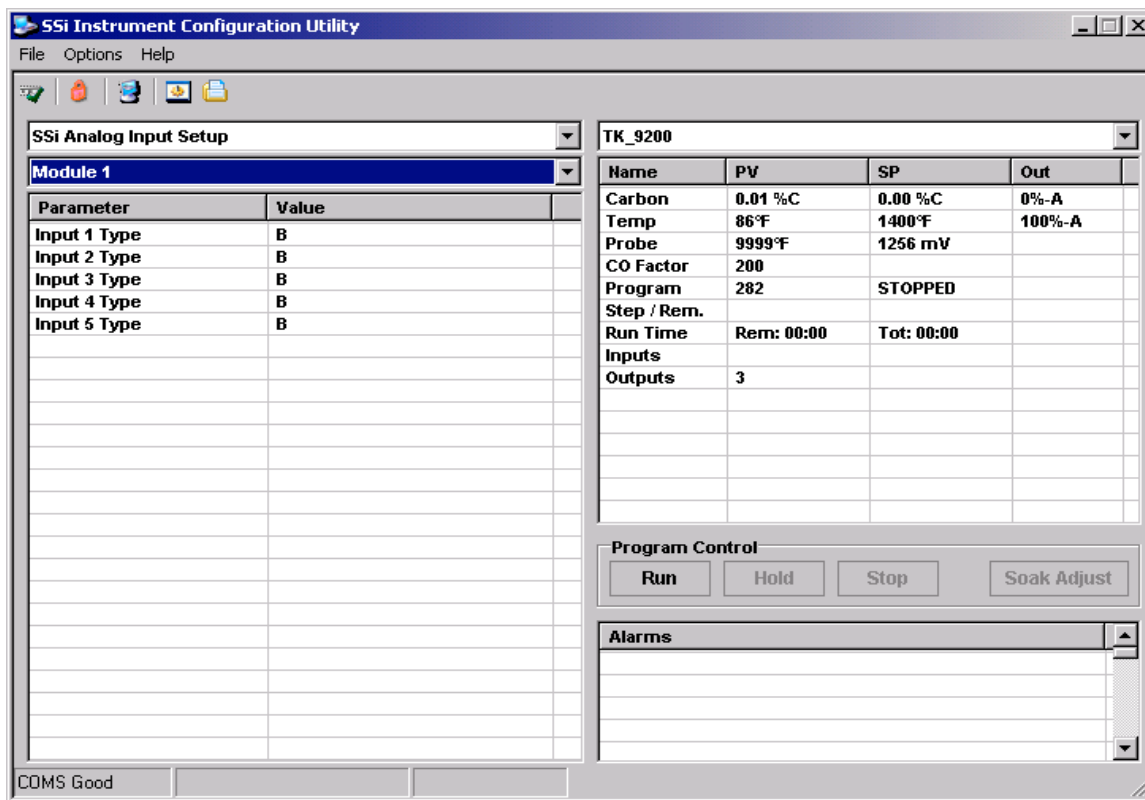
COMS Good

Configurator Curve Entry menu option

SSi Analog Input Setup

The SSi Analog Input Setup menu option allows the user an input selection of 5 inputs per module. It is configurable for voltage of T/C (universal input), and typically used for Load T/Cs and Auxiliary Flow Meters. Clicking on any of the values will display an input box from which the user can select the input type from a drop-down list with the following values:

B	NNM	160 mV
C	R	80 mV
E	S	40 mV
J	T	20 mV
K	2.56 volts	4-20 mA
N	1.28 volts	



Configurator SSi Analog Input Setup menu option

9200 Calibration

Overview

The series 9200 can be calibrated using the Operator Interface configurator software usually supplied with the system.

The series 9200 has three analog inputs. Each range has a zero and span calibration value. A cold junction trim value must be calibrated for thermocouple inputs. There are two analog outputs each with a zero and span value.

Equipment needed

A certified calibrator(s) with the ability to input and read millivolts, milliamps and thermocouples is required. The appropriate connection leads are also required. A 24VDC 75-watt power supply is required. The Operator Interface method requires a PC with the Configurator Software loaded. An Ethernet crossover cable is required.

Notes

Input 1 – terminals 31 and 32

Input 2 – terminals 29 and 30

Input 3 – terminals 27 and 28

Output 1 – terminals 24 and 25

Output 2 – terminals 25 and 26

Instructions

1 – Go To, or start, the Configurator program on your PC.

2 - The Configurator has an icon menu in the upper left. From left to right the icons will be referred to as:

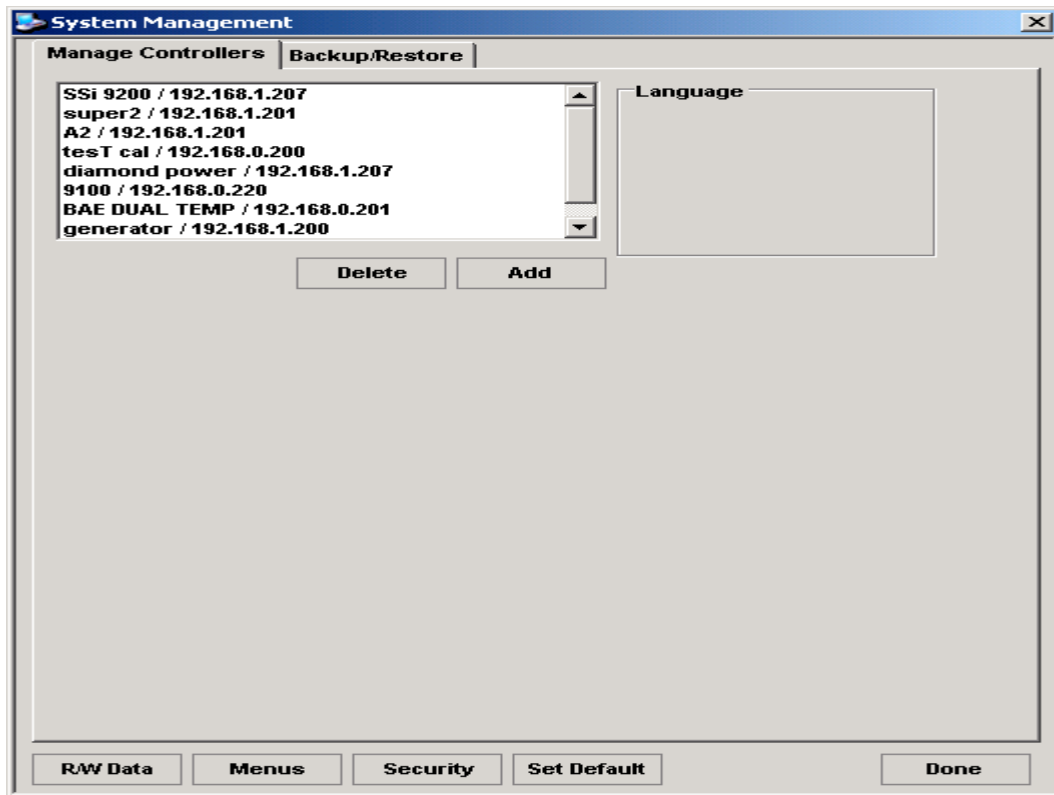
Connect

Login

Show Overview Display

System Settings

Edit Recipes



Configurator System Management form

- 5 - Use the drop-down menu next to the controller type to select "9200"
- 6 - Verify that the Ethernet address below controller type matches exactly the address of the controller being calibrated.

ADAM Module Offset Correction

The ADAM Module Offset Correction menu option gives the user the ability to offset any input (1-8) on any ADAM Module (1 – 5). The offset can be in degrees + or –, and it is typically used to compensate for incorrect T/C wires. Clicking on any of the values will display an input box from which the user can select a new offset. The range is –500 to 500.

The screenshot shows the SSI Instrument Configuration Utility window. The main menu is set to "ADAM Module Offset Correction" and the instrument is identified as "TK_9200".

Parameter	Value
ADAM Module 1, Input 1	0
Input 2	0
Input 3	0
Input 4	0
Input 5	0
Input 6	0
Input 7	0
Input 8	0
ADAM Module 2, Input 1	0
Input 2	0
Input 3	0
Input 4	0
Input 5	0
Input 6	0
Input 7	0
Input 8	0
ADAM Module 3, Input 1	0
Input 2	0
Input 3	0
Input 4	0
Input 5	0
Input 6	0
Input 7	0
Input 8	0

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	81°F	1400°F	100%-A
Probe	9999°F	1256 mV	
CO Factor	200		
Program	282	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs	3		

Program Control buttons: Run, Hold, Stop, Soak Adjust

Alarms section: (Empty list)

COMS Good

Configurator ADAM Module Offset Correction menu option

Aux Setpoint Configuration

See the menu option *Instrument Setup* for configuration prior to using *Aux Setpoint Configuration*. This menu option allows for up to 3 slave instruments to have the setpoint retransmitted from one of the three control loops. This menu option is typically used to retransmit an alarm setpoint value to an overtemp controller.

Offset

Carbon - 1 = 0.01

Temperature - 1 = 1

Delay

This is measured in seconds

Clicking on the values for “Retrans To Slave 1”, “Retrans to Slave 2”, or “Retrans to Slave 3” will display an input box with a drop-down list from which the user can select the new value.

The options are:

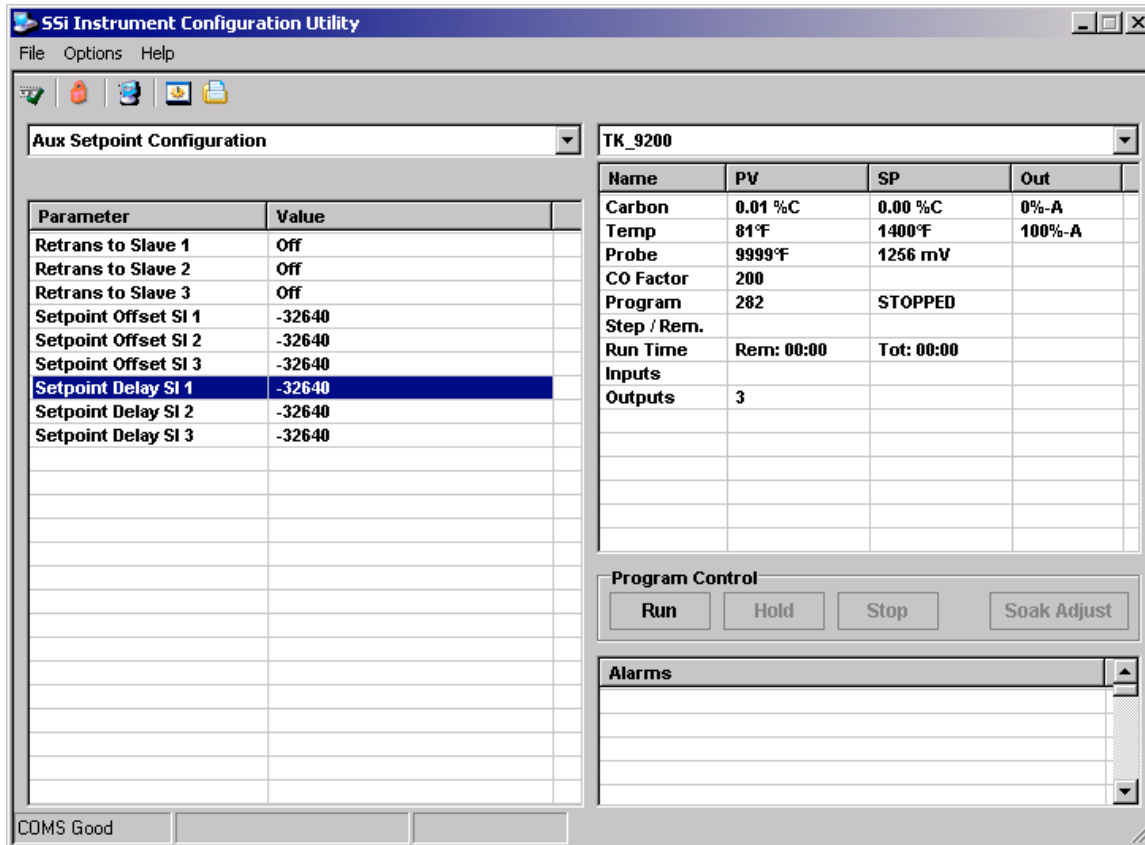
Off

Loop 1

Loop 2

Loop 3

Clicking on any of the values for “Setpoint Offset SI 1”, “Setpoint Offset SI 2”, “Setpoint Offset SI 3”, “Setpoint Delay SI 1”, “Setpoint Delay SI 2”, or “Setpoint Delay SI 3” will display an input box from which the user can select the new value.



Configurator Aux Setpoint Configuration menu option

Auxiliary Analog Input

This menu option shows the process variables for the 3 analog inputs of the 9200 dual loop controller. It also shows the input types and any information from attached slave analog input modules.

The screenshot displays the SSI Instrument Configuration Utility window. The main menu is set to 'Auxiliary Analog Input'. The interface is divided into several sections:

- Parameter Table:** A table with two columns: 'Parameter' and 'Value'.

Parameter	Value
Input 1	1257
Input 2	9999
Input 3	2000
Input Type	
TC 1	
TC 2	
TC 3	
TC 4	
TC 5	
TC 6	
TC 7	
TC 8	
CJ	
Input Type	
TC 1	
TC 2	
TC 3	
TC 4	
TC 5	
TC 6	
TC 7	
TC 8	
CJ	
Input Type	
- SSi 9200 Table:** A table with four columns: 'Name', 'PV', 'SP', and 'Out'.

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	2000°F	0°F	0%-A
Probe	9999°F	1258 mV	
CO Factor	200		
Program	0	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs			
- Program Control:** A section containing four buttons: 'Run', 'Hold', 'Stop', and 'Soak Adjust'.
- Alarms:** A section with a scrollable list area for alarm messages.
- Status Bar:** Located at the bottom left, it shows 'COMS Good'.

Configurator screen shot of the Auxiliary Analog Input menu option

Slave Communications Status

The *Slave Communications Status* menu option displays a view all of the slave instruments' communication status.

The levels of communication are:

BAD – No communications

??? – Considered bad / check wiring, configurations

N/A – Not assigned / possible interference

? OK – Normally good / possible interference

OK – All communications good

Go to the menu option *Port Set-up* to verify the protocol

Go to the menu option *Instruments Set-up* to verify the settings of instruments connected.

The screenshot shows the SSI Instrument Configuration Utility window. The title bar reads "SSI Instrument Configuration Utility". The menu bar includes "File", "Options", and "Help". The main window is divided into several sections:

- Slave Communications Status:** A dropdown menu showing "9200".
- Parameter Table:** A table with 24 rows, each labeled "Instrument 1" through "Instrument 24", with a "Value" column. All values are "N/A".
- Process Data Table:** A table with 4 columns: "Name", "PV", "SP", and "Out".

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	9999°F	1700°F	0%-A
Probe	9999°F	1257 mV	
CO Factor	200		
Program	283	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs	0 3		
- Program Control:** A section with four buttons: "Run", "Hold", "Stop", and "Soak Adjust".
- Alarms:** A section with a list of alarm entries, currently empty.

At the bottom left of the window, the status "COMS Good" is displayed.

Configurator screen shot of the Slave Communications Status menu option

Manual Event Control

The Manual Event Control menu option in the 9200 Series Configurator software shows the user all of the events (0 – 15) and their current status. It also allows the user to manually control the status of any event by clicking on the value. A single click will toggle the status of each event to either “ON” or “OFF”.

The screenshot shows the SSI Instrument Configuration Utility software interface. The main window is titled "Manual Event Control" and displays a table of 16 events (Event 0 to Event 15) with their current status (ON or OFF). Event 0 is currently ON, while all other events are OFF. The interface also shows a table of instrument parameters (Name, PV, SP, Out) and a Program Control section with buttons for Run, Hold, Stop, and Soak Adjust. An Alarms section is also visible at the bottom right.

Parameter	Value
Event 0	ON
Event 1	off
Event 2	off
Event 3	ON
Event 4	off
Event 5	off
Event 6	off
Event 7	off
Event 8	off
Event 9	off
Event 10	off
Event 11	off
Event 12	off
Event 13	off
Event 14	off
Event 15	off

Name	PV	SP	Out
Carbon	0.01 %C	0.00 %C	0%-A
Temp	9999°F	1700°F	0%-A
Probe	9999°F	1257 mV	
CO Factor	200		
Program	283	STOPPED	
Step / Rem.			
Run Time	Rem: 00:00	Tot: 00:00	
Inputs			
Outputs	0 3		

Program Control

Run Hold Stop Soak Adjust

Alarms

Configurator screen shot of the Manual Event Control menu option

Vacuum Opcodes

Control Group

Value	OPCODE	Description	Temperature	Vacuum	Option
0	NO-OP	No operation	N/A	N/A	N/A
1	BRANCH	Branch to step	True step number	False step number	N/A
2	GOSUB	Go to subroutine	N/A	N/A	Program number
3	JUMP	Jump to program	N/A	N/A	Program number
4	LIMIT	Time limit on wait	N/A	N/A	Time in hours:minutes
5	PIDLOAD	Load PID set	Loop 1 set	Loop 2 set	Loop 3 set
6	RESET	Reset values and start program	Program number	Step number	N/A
7	SET_WAIT	Set wait limits	Temperature value	N/A	N/A
8	RUN_SLAVE	Start a recipe in a slave inst	Program number	Step number	Instrument number

Alarm Group

Value	OPCODE	Description	Temperature	Vacuum	Option
20	ALARM	User alarm	N/A	N/A	Alarm number (1-100)
21	DEV_AL	Deviation alarm	N/A	N/A	Off,temperature
22	HIGH_AL	High limit alarm	Temperature value	N/A	N/A
23	HIGH_PO	High percent output alarm	Temp PO value(-200)	N/A	N/A
24	LOW_AL	Low limit alarm	Temperature value	N/A	N/A
25	LOW_PO	Low percent output alarm	Temp PO value(-200)	N/A	N/A

Events Group

Value	OPCODE	Description	Temperature	Vacuum	Option
40	EVT IN	Wait for input event	Temperature setpoint	N/A	Event number OFF/ON(2* # + 0 or 1)
41	EVT OUT	Event output	Temperature setpoint	N/A	Event number OFF/ON(2* # + 0 or 1)
42	MEVT OUT 0	Multiple event output 0	Temperature setpoint	Event mask (bit map)	Event OFF/ON bit map
43	MEVT OUT 1	Multiple event output 1	Temperature setpoint	Event mask (bit map)	Event OFF/ON bit map
44	MEVT OUT 2	Multiple event output 2	Temperature setpoint	Event mask (bit map)	Event OFF/ON bit map
45	MEVT IN 0	Multiple event input 0	Temperature setpoint	Event mask (bit map)	Event OFF/ON bit map
46	MEVT IN 1	Multiple event input 1	Temperature setpoint	Event mask (bit map)	Event OFF/ON bit map

Identity Group

Value	OPCODE	Description	Temperature	Vacuum	Option
50	ID_SET	Set ID number	ID number value	N/A	N/A
51	ID_INC	Increment ID number	N/A	N/A	N/A
52	ID_INQ	ID number inquiry	ID number value	N/A	Equal, high, low

Temperature Group

Value	OPCODE	Description	Temperature	Vacuum	Option
60	GRAMP	Guaranteed ramp(temperature)	Temperature setpoint	N/A	Ramp time in hours:minutes
61	PO_INQ	Test percent output	Temp PO value(-200)	N/A	Wait,wait up, wait down
62	QUENCH	Start quench cycle	Quench temperature	Quench time(minutes)	Speed low, speed high
63	RAMP	Ramp setpoints	Temperature setpoint	N/A	Ramp time in hours:minutes
64	RAMPR	Ramp at rate	Temperature setpoint	N/A	Ramp time in degrees per minute
65	SETPT	Setpoint	Temperature setpoint	Loop or instrument	None, wait, wait up, wait down
66	TC_INQ	Temperature inquiry	Temperature level	N/A	Wait, wait up, wait down
67	ZONE_OF F	Set offset zone	Temperature offset	N/A	Zone number 0 to 4(display 1-5)
68	QTCset	Quench temperature setpoint	Temperature setpoint	N/A	N/A
69	SET_AUX	Set aux instrument setpoint	Setpoint value	N/A	Instrument number
70	TC_Z_INQ	Temperature zone inquiry	Temperature level	N/A	Wait, wait up, wait down
71	GZRAMP	Guaranteed ramp(TC zone)	Temperature setpoint	N/A	Ramp time in hours:minutes
72	Z_SETPT	Setpoint, TC zone	Temperature setpoint	Loop or instrument	None, wait, wait up, wait down

Time Group

Value	OPCODE	Description	Temperature	Vacuum	Option
80	SOAK	Soak	N/A	N/A	Soak time in hours:minutes
81	DELAY	Short delay	N/A	N/A	Delay time in seconds
82	DOW_INQ	Day of week inquiry	N/A	N/A	SUN, MON, TUE, WED, THU, FRI, SAT
83	G_SOAK	Guaranteed soak(temperature)	N/A	Max hold time	Soak time in hours:minutes
84	GHSOAK	GSOAK, high limit only	N/A	Max hold time	Soak time in hours:minutes
85	GLSOAK	GSOAK low limit only	N/A	Max hold time	Soak time in hours:minutes
86	TOD_INQ	Time of day inquiry	N/A	N/A	Time in 24 hour form(hours:minutes)
87	GTCINQDEL	Guaranteed TC inquiry delay	Delay Time	Control TC or load TC's	Wait, wait up, wait down
88	GZ_SOAK	Guaranteed soak(TC zone)	N/A	Max hold time	Soak time in hours:minutes
89	GHZSOAK	GSOAK high limit only,zone	N/A	Max hold time	Soak time in hours:minutes
90	GLZSOAK	GSOAK low limit only,zone	N/A	Max hold time	Soak time in hours:minutes

Vacuum Group

Value	OPCODE	Description	Temperature	Vacuum	Option
100	RLY_INQ	Relay state inquiry	Off step	On step	Gage/ABC
101	RLY_SP_M	Relay setpoint in Micron	ON setpoint in Micron	OFF setpoint in Micron	Gage/ABC
102	RLY_SP_T	Relay setpoint in Torr	ON setpoint in Torr	OFF setpoint in Torr	Gage/ABC
103	VAC_INQ_M_1	Vac inquiry in Micron gage 1	N/A	Micron level	Wait, wait up,wait down
104	VAC_INQ_M_2	Vac inquiry in Micron gage 2	N/A	Micron level	Wait, wait up,wait down
105	VAC_INQ_M_3	Vac inquiry in Micron gage 3	N/A	Micron level	Wait, wait up,wait down
106	VAC_INQ_M_4	Vac inquiry in Micron gage 4	N/A	Micron level	Wait, wait up,wait down
107	VAC_INQ_T_1	Vac inquiry in Torr gage 1	N/A	Torr level	Wait, wait up,wait down
108	VAC_INQ_T_2	Vac inquiry in Torr gage 2	N/A	Torr level	Wait, wait up,wait down
109	VAC_INQ_T_3	Vac inquiry in Torr gage 3	N/A	Torr level	Wait, wait up,wait down
110	VAC_INQ_T_4	Vac inquiry in Torr gage 4	N/A	Torr level	Wait, wait up,wait down

Notes:

1. Temperature column value of -301 disables the temperature data.
2. Vacuum column value of -1 disables the vacuum data column for non vacuum opcodes.
3. Temperature PO values for HIGH_PO, LOW_PO, and PO_INQ are offset by -200. I.e. -300 to -100 represents -100 to 100.
4. Wait is until inband, Wait up and Wait down are until value is reached +/- 1.
5. GRAMP is same as RAMP except temperature must be in band the same as for GSOAK. Load TC's can hold RAMP if enabled.
6. RAMPR uses a rate specification instead of time.
7. GLSOAK is the same as GSOAK except only the low band limit applies. I.e. PV >SP - limit.
8. GHSOAK is the same as GSOAK except only the high band limit applies. I.e. PV <SP + limit.
9. Max hold time in vacuum column overrides the default max hold time for this step only.
10. The multiple event opcodes uses a bit map mask to identify which events are addressed and a bit of the OFF/ON state of those events.

11. The TC zone inquiry checks all instruments defined in the temperature zone mapping and waits for all instruments to satisfy the condition.
12. The RUN slave opcode only applies to SSi programmers.
13. GZ_SOAK, GLZSOAK, GH_SOAK, GZRAMP, Z_SETPT, and TZINQ operate the same as the OPCODES without the 'Z' except that all instruments defined in the temperature zone assignments must meet the required condition.

Branch and Limit OPCODES

The branch and limit opcodes perform special functions for opcodes that precede them in a program. The opcodes that can use the branch and / or limit opcodes are:

EVT IN & MEVT IN x	Wait for input event
EVT OUT & MEVT OUT x	Event output
ID_INQ	ID number inquiry
PO_INQ	Test percent output
SETPT	Setpoint
TC_INQ & TZINQ	Temperature inquiry
DOW_INQ	Day of week inquiry
TOD_INQ	Time of day inquiry
VAC_INQ_M_1	Vac inquiry in Micron gage 1
VAC_INQ_M_2	Vac inquiry in Micron gage 2
VAC_INQ_M_3	Vac inquiry in Micron gage 3
VAC_INQ_M_4	Vac inquiry in Micron gage 4
VAC_INQ_T_1	Vac inquiry in Torr gage 1
VAC_INQ_T_2	Vac inquiry in Torr gage 2
VAC_INQ_T_3	Vac inquiry in Torr gage 3
VAC_INQ_T_4	Vac inquiry in Torr gage 4

The branch and limit opcodes must always follow the opcode to which they apply and if used together the limit opcode is placed before the branch. The limit opcode sets a maximum amount of time to wait for the condition to become true. For example, if a TC_INQ 1700 wait up is followed by a BRANCH 13 7 then when the TC_INQ is not satisfied the recipe goes to step 7 which can do other opcodes. If the TC_INQ is satisfied, then the recipe goes to step 13. The branch opcode can be unconditional by setting the true and false steps the same.

The combination of a LIMIT and BRANCH opcodes puts a time delay in before the false step is taken. For example, if the TC_INQ 1700 wait up is followed by a LIMIT 1:30 and then a BRANCH 13 7. The TC_INQ would have to be satisfied for 1 ½ hours before the recipe would go to step 7. Any time in that 1 ½ hour period if the TC_INQ is satisfied, then the recipe would go to step 13.

Flash Card Management

1. Shut down the screen software by selecting (from the main status screen) Menu and then Shutdown from the menu.
 2. When the Windows desktop is visible, turn off the screen using the power switch in the back of the screen just above the power connector.
 3. Remove the CompactFlash card from the top rear of the screen - note the orientation of the card, it must go back in in the same direction.
 4. Read the flash card with a CompactFlash card reader on a PC. Copy the file comments.tsv from the \ssi folder to a folder of your choosing on the computer.
 5. Open SD Recorder and open the chart file that corresponds to the notes that you are importing (i.e. if the notes are from furnace ABC, open the chart for furnace ABC.)
 6. Click Notes...Import Notes on the drop down menus on SD Recorder.
 7. Type in the full path to the notes file that you copied comments.tsv into.
 8. Click Import and after a few seconds click OK. Notes should appear at the times and dates that they were entered.
- If you choose, you can also back up the datalog data to the computer. It is probably a good idea. In the \ssi\comp\ folder on your flash card you should find a lot of files with COMPDT as the first 6 letters of their name. These are daily datalog files. If you back all of these files up to your computer/network you can delete them from the flash card. We have noticed improved performance with fewer compressed datalog files.

Revisions

Revision	Description	Date
A	General Updates	2/12/2007