Instructions

Installation & Operation of the Prodigy Smart-Board™, KSBU-N

Scotsman's Advanced Feature Smart-Board is an optional add on electronic device that can be applied to most Prodigy models. It can be used:

- · With the standard controller
- With the standard controller and the SmartLock Out Control (KSL)
- With the standard controller and the Vari-Smart[™] Ice Level Control (KVS)
- With the standard controller, and both the KSL and the KVS

Smart-Board abilities include:

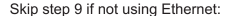
- · Ethernet connection network software not included
- USB connection to Scotsman's Prodigy TechTool software
- Data Logging & Data Display

Kit Contents (permanent mount)

 Smart-Board (AFB), mounting screws, overlay label, connecting cable, USB cable, CD-ROM.

Installation:

- 1. Depress and hold the Off button until the machine shuts Off (Status light will go out).
- 2. Disconnect electrical power from the ice machine.
- 3. Remove front panel.
- 4. Locate blank lower part of overlay panel (label). Score perforation with knife, lift up bottom corner of label and peel the blank portion away from the control box cover up to the perforation. Flex several times and remove the label from the control box cover.
- 5. Attach supplied overlay to control box door in place of the one removed in step 4.
- 6. Remove screw holding control cover to control box, swing control & cover open.
- 7. Install AFB board to bottom of control box cover. Secure to cover with the supplied screws.
- 8. Connect supplied cable from AFB **J1** to main controller **Accessory**. If SmartLock is also on the unit, connect SmartLock cable to J3 of SmartBoard.

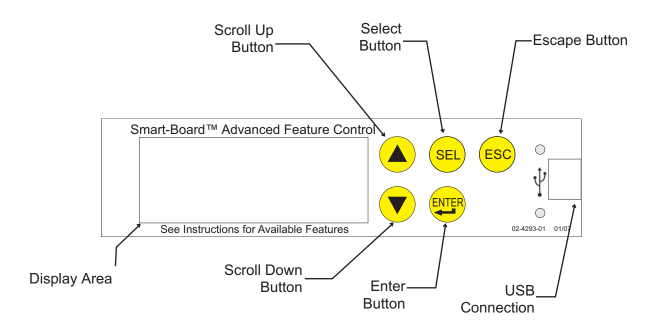


9. Route ethernet cable from back of ice machine, thru bottom of control box and connect to ethernet connection on the AFB.

17-3184-01 Revised 1007

- 10. Close the control box cover.
- 11. Reconnect electrical power. Display will show time and date (US Central Time). See time set section for instructions on changing the time.

Note: After power up, Ethernet connected units will automatically obtain an IP address from the network or an address can be assigned manually. See page 17.



Use of Smart-Board Buttons:

Scroll Up: Changes the display to a menu item higher on the menu list or goes up one number on a setting

Scroll Down: Changes the display to a menu item lower on the menu list or goes down one number on a setting

Select Button: Use to make changes to settings.

Enter Button: Changes display to a sub menu list.

Escape Button: Changes display to the main menu.

The Smart-Board can display Warnings and Data. Data Available:

- · Time, Date
- · Average freeze time
- · Minimum freeze time
- Maximum freeze time
- Average harvest time
- · Minimum harvest time
- · Maximum harvest time
- Diagnostic code with timestamp
- · Compressor run time

- Freeze cycles
- Flush level used
- Water quality
- Operational mode
- Water temperature
- Discharge temperature
- Voltage from the transformer
- · Bin stat input status

Warnings - will appear in display after malfunction

- Self Test Fail
- Long Freeze Pend
- Long Freeze Err
- Long Harvest Err
- Check Water

- High Temp Error
- Sump Temp Sensor
- Disch Temp Sensor
- Min Freeze Pend
- Min Freeze Error

- Check Water Warn
- Long Freeze Warn
- Long Harv Warn
- High Temp Warn

Communication Features:

<u>Ethernet:</u> The Smart-Board can also be connected to an Ethernet network connection (on the back of the board). Monitoring software is not included. The Smart-Board is compatible with the NAFEM communication protocol. See Appendix for details.

<u>USB</u>: There is a USB connection on the front of the SmartBoard. It can be used by a laptop or other PC type computer to read, download or log data. Scotsman software is included on the CD-ROM. Instructions for use of that software are also on the CD-ROM in Adobe Acrobat PDF format. Updates for the CD-ROM software may be available. Check at www.scotsman-ice.com for more information.

Other Features:

7 Day Programmable Ice Level Control is available when the optional Vari-Smart adjustable ice level control is installed on the Prodigy controller. Instructions for programing are included in these instructions. **Some features not available if installed on a cuber that has Rev 1 software.** Rev 2 use began approximately March 2007.

If a Smart-Board and a Vari-Smart are used with a Rev 1 software controller:

- Bin level control cannot be disabled by setting programmable value to 0. Setting to 0 uses the current switch setting, whatever it happens to be at.*
- Bin Full LED is not controlled by the Smart-Board, but by the disabled selector switch. This means it can be on or off with no correlation to actual level.
- In the Smart-Board menu, there's a value called Bin Level Setpoint, it'll show the disabled selector switch value instead of the programmable value.

Software Rev can be identified using the Smart-Board or there is a white sticker on the cuber controller, next to the Bin Stat connector. That sticker lists the software rev (as in S.W. Rev: 2).

* Recommendation when using Rev 1: Set the Vari-Smart control knob to Full (arrows point at each other).

Menu Tree		Tuesday level 1
	Test	Tuesday time 2
Date - preset	Water Test	Tuesday level 2
Time - preset to Central Time	Water fill time	Tuesday time 3
Warnings	Esc to cancel test	Tuesday level 3
No warnings	Timers	Tuesday time 4
See prior page for warning list	Compressor run time	Tuesday level 4
Base Faults	Comp resettable	Wednesday time 1
Fault code 1:	Press enter to reset	Wednesday level 1
Fault code 2:	Pwr up time	Wednesday time 2
Fault code 3:	Pwr resettable	Wednesday level 2
Fault code 4:	Press enter to reset Revision	Wednesday time 3
Fault code 5:	AFB SW Revision	Wednesday level 3
Fault code 6:	Controller SW	Wednesday time 4
Fault code 7:	US Bin Level SW	Wednesday level 4
Fault code 8:	AFB Hardware Rev	Thursday time 1
Fault code 9:	Controller HW	Thursday level 1
Fault code 10:	Setup	Thursday time 2
Adv (advanced) Faults - description of	Date	Thursday level 2
fault with time and date of occurrence Self test failure	Set date	Thursday time 3
	Time	Thursday level 3
Long Freeze Pend	Set time	Thursday time 4
Long Freeze Strikeout	Model Number	Thursday level 4
Long Harvert Strikeout	Set model number	Friday time 1
Long Harvest Strikeout Check Water	Serial Number	Friday level 1
High Temp Error	Set serial number	Friday layel 2
Disch Temp Error	Manufacturer	Friday level 2
Sump Temp Sensor	Equipment Name	Friday layel 3
Discharge Temp Sensor	Manufacture date	Friday time 4
Min Freeze Pend	Set Manufacture Date	Friday time 4 Friday level 4
Minimum Freeze Strikeout	Install Date	Saturday time 1
Status	Set Install Date	Saturday time 1 Saturday level 1
Discharge Temp	Contact Name	Saturday tevel 1 Saturday time 2
Sump Temp	Set Contact Name	Saturday time 2 Saturday level 2
Board Voltage	Contact Phone Number	Saturday time 3
Bin Level	Set contact phone	Saturday level 3
Bin Setpoint	Audible alert	Saturday time 4
Freeze Timer	Set audible alert on / off	Saturday level 4
Harvest Timer	Clear current log file	Sunday time 1
Freeze Counter	Press Select to clear log	Sunday level 1
Water Quality	Clear fault history	Sunday time 2
Flush Used	Press Select to clear fault code	Sunday level 2
Long Frz Strike	Logging rate	Sunday time 3
Long Hrv Strike	Set logging rate	Sunday level 3
Min Frz Strike	Fill time warning xxx seconds	Sunday time 4
Pwr Interrupts	Set fill time warning	Sunday level 4
Bin Stat	Freeze time warning xx minutes and seconds	Network Configuration
Disch Frz Set	Set freeze time warning	IP Address
Cleaning	Harvest time warning minutes and seconds	Subnet mask
Clean interval	Set harvest time warning	Default gateway
Next Clean Due	Discharge temp warning in degrees F	DHCP Enable
Last Clean	Set discharge temp warning PGM Bin Level*	Update IP Address**
Flush level	Bin Level Ctrl	Update Subnet mask**
Set Flush Level	Set Bin Level Ctrl On Off	Update default Gateway**
Performance Percent run time:	Monday time 1	Update DNS**
Min Freeze Time	Monday time 1 Monday level 1	Update DHCP**
Max Freeze Time	Monday time 2	Update network on next power
Avg Freeze Time	Monday time 2 Monday level 2	cycle**
Min Harvest Time	Monday time 3	* all under PGM Bin Level also have a Set menu
Max Harvest Time	Monday time 3 Monday level 3	** also have a Set menu
Avg Harvest Time	Monday time 4	aiso nave a sei menu
Clear History	Monday level 4	
Clour History	Tuesday time 1	

Advanced Fault Definitions

Self test failure

The controller checks for proper operation at power up. If the check shows a problem, this warning or fault will be displayed.

Long Freeze Pend

If the ice machine fails to make ice within the maximum time limit, the controller will note that and display this warning or fault while it is attempting another freeze cycle.

Long Freeze Strikeout

If the ice machine fails to make ice within the maximum time limit for a third consecutive time, this warning or fault will be displayed and the machine will be shut down.

Long Harv Pend

If the ice machine fails to release ice within the maximum time limit, the controller will note that and display this warning or fault while it is attempting another freeze cycle

Long Harvest Strikeout

If the ice machine fails to release ice within the maximum time limit for a third consecutive time, this warning or fault will be displayed and the machine will be shut down.

Check Water

If the water level sensor does not sense a full reservoir during the maximum time limit, this warning or fault will be displayed. The machine will automatically attempt to fill with water.

High Temp Error

If the discharge temperature exceeds 250 degrees at any time, the controller will shut the machine down and display this warning or fault.

Sump Temp Sensor

The water temperature sensor's resistance varies with the water temperature. If the resistance is beyond what the sensor's capability is, this warning or fault is displayed.

Discharge Temp Sensor

The discharge temperature sensor's resistance varies with the refrigerant temperature. If the resistance is beyond what the sensor's capability is, this warning or fault is displayed.

Min Freeze Pend

If the controller senses finished ice thickness before the minimum freeze time has elapsed, this warning or fault will be displayed.

Minimum Freeze Strikeout

If the controller senses finished ice thickness before the minimum freeze time has elapsed three cycles in a row, this warning or fault will be displayed if the machine and the machine will be shut down.

Smart-Board Button Use:

Menu Groups: Push and release the down arrow key to scroll down to the next group.

12-20-2006 Date 03:33:10PM Time

Date - preset

Time - preset to Central Time

Warnings Base Faults

Warnings

Base Faults

Adv Faults Status

Adv (advanced) Faults

Status

Cleaning

Cleaning

Performance

Performance

Test Timers

Test

Revision Setur

Timers

Revision Setup



PGM Bin Level

Network Configuration



Setur PGM Bin Level

Within each group are several screens of information or settings, like times, that can be changed.



PGM Bin Level Network Confis

Date and Time Groups: No submenus are available.

Warnings: Press and release the Enter button to see information on current Warnings.



Warnings Base Faults

Press and release ESC to return to the prior menu.

Base Faults: Press and release the Down arrow to underline the B in Base Faults, then the Enter button to see in the display:



No Warnings

Most recent failure (labeled 0) and how long ago it occurred (in hours), then press and release the down arrow to see:



Warnings Base Faults

Second to most recent failure (labeled 1) and how long ago it occurred (in hours), then press and release the down arrow to see the third, fourth, fifth, and so on up to ninth where the list ends.



Warnings Base Faults



If there are no errors, the screen will display End of Errors.

End of Errors

Press and release the escape button to return to the main menu tree.



Press and release the down arrow key to underline the A in Advanced Faults.



Base Faults Adv Faults

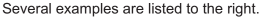
Advanced Faults: Press and release the Enter button to see in the display:



Most recent failure and the exact time it occurred. Pressing and releasing the down arrow cycles through the other failures back to the oldest.



Long Harv Pend 04-15-07;12:01AM



Long Freeze Pend 04-13-07;12:02PM



Check Water 03-19-07;12:03AM



Hish Temp Error 03-15-07;12:04PM



Min Freeze Pend 02-05-07;12:20AM



Sump Temp Sensor 01-15-07;12:40PM

At the end of the list the display will show directions to go back to the main menu.



up arrow = back
esc = main menu

Press and release the escape button to return to the main menu tree.



Press and release the down arrow to underline the S in Status.

Status: Press and release the Enter button to see:

<u>Discharge Temp</u> in degrees F., Then press and release the Down arrow key to see:

<u>Sump Temp</u> in degrees F. Then press and release the Down arrow key to see:

<u>Board Voltage</u> - from the transformer. Then press and release the Down arrow key to see:

<u>Bin Level</u> number. Use with Vari-Smart control. Displays level currently sensed. Will display 255 when no Vari-Smart present. Then press and release the Down arrow key to see:

<u>Bin set point</u>: Used with Ultrasonic control. Then press and release the Down arrow key to see:

<u>Freeze Timer</u>: Freeze time. Then press and release the Down arrow key to see:

<u>Harvest Timer</u>:: Harvest time. Then press and release the Down arrow key to see:

<u>Freeze Counter</u>: Then press and release the Down arrow key to see:

<u>Water Quality</u>.: Measurement of the conductivity of the reservoir water. Typically between 20 and 60, lower numbers mean higher mineral content. Then press and release the Down arrow key to see:

<u>Flush Used</u>: The WaterSense system has selected this purge setting. Will read 255 if no water in sump. Then press and release the Down arrow key to see:

<u>Long Freeze Strike</u>: Long Freeze Strike number. Number of long freeze errors in memory. Then press and release the Down arrow key to see:

<u>Long Harvest Strike</u>: Long Harvest Strike number: Number of long harvest errors in memory. Then press and release the Down arrow key to see:

Min Frz Strike: Minimum freeze strike number Then press and release the Down arrow key to see:



Adv Faults Status



Discharge Temp: 157



Sump Temp:



Board Voltage:



Bin Level:



Bin Setpoint:



Freeze Timer: 00:00



Harvest Timer: 00:00



Freeze Counter: 0



| Water Quality: |a



Flush Used:



Lons Frz Strike:



Long Hrv Strike: Ø



Min Frz Strike:

<u>Pwr Interrupts</u>: Number and time of power interruptions. Then press and release the Down arrow key to see:

<u>Bin Stat</u>: Open or Closed. Open is normal when no bin thermostat is attached or there is no ice on a thermostat. Then press and release the Down arrow key to see:

<u>Disch Frz Set</u>: In degrees F. Shows the discharge temperature recorded as a set up number. The set up number is used for determining how long the fan is off at the end of the freeze cycle.

When done with Status, press and release the ESC button.

Push and release the Down arrow to put the line under the C in Cleaning. Then push and release the Enter button to see.

Cleaning. Press and release the Enter button to see:

The <u>Clean Interval</u>. Then press and release the Down arrow to see:

The <u>Next Clean Due in x HRS</u>. Then press and release the Down arrow to see:

Last Clean: x HR Ago.

Then press and release the Down arrow to see:

Flush Level: Set to Auto or 1, 2, 3, 4 or 5.

Push and release the SEL arrow key to enter flush level set mode.

Push and release the Up or Down arrow keys to change flush level.

Push and release the Enter key to set the new flush level.

Then press and release the ESC button.

Push and release the Down arrow to put the line under the P in Performance.



Pwr Interrupts:



Bin Stat: Open



Disch Frz Set: a





Status: Cleaning





Clean Interval: HR



Next Clean Due in HRS



Last Clean: HR Aso





Flush Level:



Set Flush Level: र







Cleaning <u>P</u>erfor<u>mance</u> Then push and release the Enter button to see:

Performance



Percent run time. Then press and release the Down arrow to see:



Percent time

run

Min Freeze Time. Then press and release the Down arrow to see:



Min Freeze Time 00:00

Max Freeze Time. Then press and release the Down arrow to see:



Max Freeze Time 00:00

AVG Freeze Time. Then press and release the Down arrow to see:



AVG Freeze Time 00:00

Min Harvest Time. Then press and release the Down arrow to see:



Min Harvest Time 00:00

Max Harvest Time. Then press and release the Down arrow to see:



Max Harvest Time 00:00



Enter button to see:



AVG Harvest Time 00:00

Press and release the Down arrow open last time to enter the Clear History screen. Press and release the SEL button to clear the performance history.



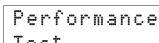
Clear History

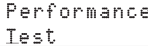


When done with Performance, press and release the ESC button.



Push and release the Down arrow to put the line under the T in Test. Then press and release the







Test. Press and release the SEL button to begin a water test. The time to fill the reservoir will be displayed.



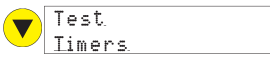
select Press start water



When done with Test, or to cancel it, press and release the ESC button.

Push and release the Down arrow to put the line under the T in Timers. Then press and release the Enter button to see:

Timers. Push and release the Enter button to see





<u>Compressor run time</u>. Then press and release the Down arrow to see:



Compressor Run: HR



Comp Resettable: 0HR



Press enter to clear counter



Press the Down arrow to go to <u>Power up time</u>. Then press and release the Down arrow to see:



Pwr Up Time:

<u>Power on resettable</u>. Press the Down arrow to go to the next line or Press SEL to enter reset mode.



SEL

Pwr Resettable: HR

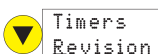


Press Enter to reset Power on time to 0

<u>Compressor run resettable.</u> Press the Down arrow to go to the next line or Press

SEL to enter reset mode.

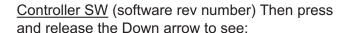
When done with Timers, press and release the ESC button.



Push and release the Down arrow to put the line under the R in Revision. Then push and release the Enter button to see:



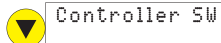
Then press and release the Down arrow to see:



<u>US Bin Level (Vari-Smart) software</u> revision. Then press and release the Down arrow to see:



AFB SW Rev





AFB Hardware Rev (Smart-Board revision)

Then press and release the Down arrow to see:

Controller HW (hardware rev number).

When done with Revisions, press and release the ESC button.

Push and release the Down arrow to put the line under the S in Setup.

Then push and release the Enter button to see:

Setup:

View the Date or change it.

To Set Day, Month and Year

Press SEL key to get to Setup screen

Push and release the SEL key to move to another underlined number.

Push and release the Up or Down arrow key to change the marked character.

Push and release the Select key to move to the next character, repeat prior step to change the character.

When done, push and release the Enter key.

Then press and release the Down arrow to view the time or change it.:

To Set Time

Press SEL key to get to Setup screen

Push and release the SEL key to move the underline to another number.

Push and release the Up or Down arrow key to change the marked character.

Push and release the Select key to move to the next character, repeat prior step to change the character.

When done, push and release the Enter key.



AFB Hardware Rev



Controller HW





Revision Setur



Datei

Select to change



Set Date:

Date: 12-21-2006











Time

Select to change



Set Time:

Date: 02:07:51PM









Then press and release the Down arrow to view the



Model number.

Then press and release the Down arrow to view the



Model Number

Serial number

Then press and release the Down arrow to view the



Serial Number

Manufacturer

Then press and release the Down arrow to view the



Manufacturer Scotsman Ice

Equipment Name

Then press and release the Down arrow to view the



Equipment Name Ice Machine

Manufacture date

Then press and release the Down arrow to view the



Manufacture Date

Install date

Then press and release the Down arrow to view the



Install Date

Contact name

Then press and release the Down arrow to view the



Contact Name

Contact phone number. Then press and release the Down arrow to view the



Contact Phone Nu

Audible Alert.

Then press and release the Down arrow to view the. Then press and release the Down arrow to view the screen to clear the current log file.

Audible Alert Off

Then press and release the Down arrow to view the Clear Fault History file. Then press and release the Down arrow to view the



Clear current log file



Clear History Fault

Logging rate. Then press and release the Down arrow to view the



Logging rate

<u>Fill time warning</u>. Then press and release the Down arrow to view the

<u>Freeze time warning</u>. Then press and release the Down arrow to view the

<u>Harvest time warning</u>. Then press and release the Down arrow to view the

Discharge temp warning.

Any of the above can be modified by changing the settings as noted below. The warning set points can be adjusted to match local conditions, so that when they change the Smart-Board provides a notice of the change.

To Change Setup Settings:

Press SEL key to get to Setup screen. Push and release the SEL key to move the underline to another number.

Push and release the Up or Down arrow key to change the marked character.

Push and release the Select key to move to the next character, repeat prior step to change the character.

When done, push and release the Enter key.

Example 1: Set Install Date

Push the Down arrow key until Setup is visible and the S is underlined. Press Enter.

Repeatedly push and release the Down key until the Install Date screen appears. Press SEL key to get to Setup screen

Push and release the SEL key to move the underline to another number. Push and release the Up or Down arrow key to change the marked character.

Push and release the Select key to move to the next character, repeat prior step to change the character.

When done, push and release the Enter key.



Fill time warning setpoint



Freeze time warning setpoint



Harvest time warning setpoint

Discharge temp warning setpoint















Revision Setur









Set install date 00-00-0000









To Set the 7 Day Programmable Ice Level - only usable with Vari-Smart control. There are four times and levels available for each day of the week.

Use Up or Down Arrow keys to scroll to **PGM Bin Level** screen. When the P in PGM is underlined, press and release the Enter key.

Bin Level Ctrl is on the screen. Push and release the SEL button to get to the screen that can toggle the Vari-Smart control on or off (up or down arrow keys).

The control must be set to OFF to adjust bin level..

Monday Time 1 will show on the screen.

Press and release the SEL key to begin setting Monday Time 1. **Set Monday Time** appears in the display.

<u>0</u>1:30AM might be displayed. To adjust, position the underline mark under the character to be changed. Repeat pushing the SEL button to move the underline. Push and release the up or down arrow key to change the number or letter one time.

Push Enter once to change the screen back to Monday Time 1. Push Down once.

Monday Level 1 is in the display. Push SEL once, Set Monday Level 1 shows in the display. Rotate the Vari-Smart knob one click at a time until the desired level appears. A delay is normal. Note: smaller numbers = higher ice level. Push Enter one time to set the level. "Off" means the switch is set for maximum ice level. Off not available with SW Rev 1 controller. Rev level on sticker on back of controller.

Push the Down arrow key to go to **Monday Time 2**, and set that time. Push ESC once to change back to Monday Time 2, and **Monday Level 2** will show in the display. Again, rotate the Vari-Smart knob one click at a time until the desired level appears.

Repeat for all time and level settings.

When done, push and release the ESC to return to the PGM Bin Level screen. When the P in PGM is underlined, press and release the Enter key.

Bin Level Ctrl will show on the screen. Push and release the SEL button. Push and release an arrow key to change the setting from Off to On.

Push and release ESC when done.



Setup PGM Bin Level



SEL

Set Bin Level Ct



Monday Time 1 01:30 AM



Set Monday Time 01:30 AM



Monday Time 1 01:30 PM









Monday Level 1 13 inches



Set Monday Level 13 inches



Monday Time 2 01:30AM



Monday Level 2 13 inches





Setur PGM Bin Level







Set Bin Level Ct On



Example: Unit on a tall bin (44" or more). Low ice levels during the week, high ice levels during the weekend. Off = highest ice level.

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Time 1	1:00 AM	1:00 AM	1:00 AM	1:00 AM	1:00 AM	1:00 AM	1:00 AM
Level 1	32	32	32	32	32	Off	Off
Time 2	11:00 AM	11:00 AM	11:00 AM	11:00 AM	11:00 AM	11:00 AM	11:00 AM
Level 2	32	32	32	32	32	Off	14
Time 3	3:00 PM	3:00 PM	3:00 PM	3:00 PM	3:00 PM	3:00 PM	3:00 PM
Level 3	32	32	32	32	32	Off	32
Time 4	7:00 PM	7:00 PM	7:00 PM	7:00 PM	7:00 PM	7:00 PM	7:00 PM
Level 4	32	32	32	32	Off	Off	32

Note: Units on dispensers or short bins should not set their level other than 9 or Off - setting too low will result in no ice.

Record settings here for future reference:

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Time 1							
Level 1							
Time 2							
Level 2							
Time 3							
Level 3							
Time 4							
Level 4							

Diagnostic Example: Look up Average Freeze Time:

Use Up or Down arrow keys to scroll to Performance screen.

Push and release the Enter arrow.

Push and release the Up arrow until the Average Freeze Time screen appears.

When done, push and release the ESC button until the Main screen appears.

To view or change the Network Configuration, use the up and down arrow keys to display Network Configuration. When the N in Network is underlined, press and release the Enter key.





PGM Bin Level Network Configur



The IP address of the Smart-Board (if connected to a network) will be displayed.



IP Address



Subnet Mask



Default Gateway



DNS



DHCP Enable



Update IP Address



Set Update IP Ad

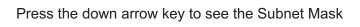








network) will be displayed.



Press the down arrow key to see the Default Gateway

Press the down arrow key to see the DNS

Press the down arrow key to see DHCP Enable

Press the down arrow key to see the Update IP Address screen. Press the SEL key to access it.

Press the up or down arrow key to change the first (underlined) number. Press the SEL key to move the underline to the next number, then press the up or down key to change that number. Repeat as needed to change the numbers. When done, press the Enter key.

Repeat the same process to change the other network parameters, if needed.

Once desired network parameters have been manually configured, turn on "Update Network on Next Power Cycle". After the power to the machine has been cycled, the new parameters will take affect.

Supplied Software

Description:

The Scotsman TechTool is a software program designed to access the Prodigy ice machine Smart-Board. It can read and display the data in the controller. The data is converted to chart form and can then be saved and / or printed. It is on the CD-ROM and must be installed onto the PC that will be used to connect through the USB port of the Smart-Board.

The Ethernet module of the Smart-Board contains software that is accessed by an internet browser using the IP address of the Smart-Board. If a Vari-Smart control is also installed on the machine, that software can be used to set the 7 Day Programed Ice Levels.

Installation and Use

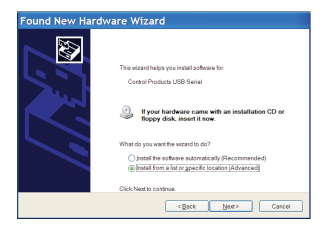
Requirements:

- · Windows XP or Vista
- 40 MB disk space minimum. More will be needed if data logging is used.
- Desktop or Laptop PC with a USB port.
- Live ice machine with Smart-Board (to install USB driver)

Software Installation:

Pre-installation: The Smart-Board must be UNPLUGGED from the the PC.

- 1. Insert the CD into the computer's CD-ROM drive.
- 2. Follow the program installation instructions. At the finish, do NOT start the application.
 - The installation will place 2 icons on the desktop, Prodigy Charting and Scotsman Prodigy.
 - The installation will also set up a Scotsman Prodigy section under Programs (Start > All Programs > Scotsman Prodigy).
- 3. After the installation is complete, remove the CD-ROM from the drive.
- 4. Power up the Smart-Board and plug the USB connector into the PC and the Smart-Board.
- 5. The PC will automatically find the Smart-Board.
- 6. Select all default settings for installing the device driver.
- 7. Installation is now complete.



Use:

With the Smart-Board powered and connected to the computer's USB port, Open Scotsman Prodigy:

Start, All Programs, Scotsman Prodigy, Prodigy

Click on **Get**. The software will automatically begin to download the information from the Smart-Board. Once that is complete either click on **Chart** or select a new log file to review.

When you click on **Chart**, the Column Selection dialog box will appear. You can select any chart you want to review. The default is all of them. Click on **OK** to go to the next step.

The software will display the Charting information box. You may have to expand it to see the Chart Type selection area on the right.

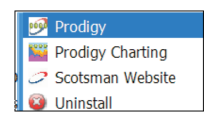
Use the <u>Chart Type</u> box to display the list of available charts.

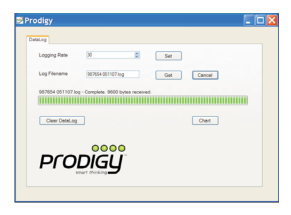
Which one of these to use depends upon what the machine situation is. For example, if the machine is down, displaying code 2, indicating a maximum length harvest cycle, it would be good to know the freeze cycle time before the long harvest cycle. If the freeze cycle time is long, it may be that no ice is being made, so none is available to open the curtain during harvest, causing a

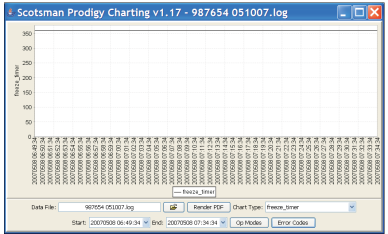
maximum harvest time code. Checking the <u>Base</u> <u>Faults</u> or <u>Advanced Faults</u> is another way to understand what occurred and when.

Another example is a complaint of low capacity. The chart on <u>Power up time</u> should show if the machine is on all the time. Then a look at the <u>freeze timer</u> chart will show how often it is cycling. The two will provide a good idea of the machine's ability to produce ice.

At any time clicking on the **Render PDF** button will generate all the charts in PDF format so they can be saved. Once saved they can be printed or emailed.







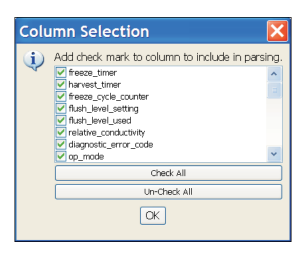
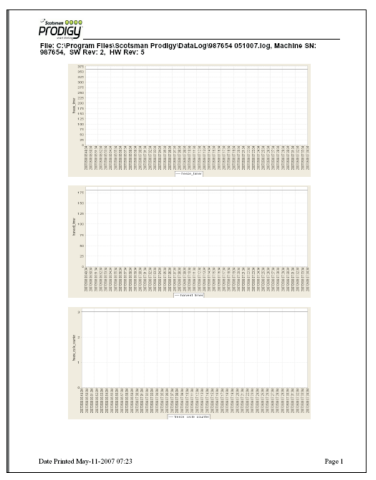


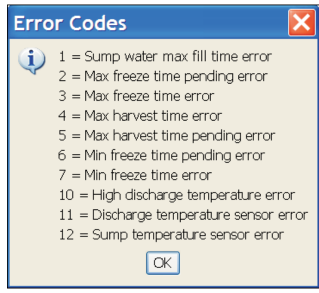
Chart Definitions:

- Freeze timer = Freeze time in seconds.
- Harvest timer = Harvest time in seconds.
- Freeze Counter = Continuous freeze cycles (starts over after bin full, power interruption, or ice melt state)
- Flush level set point = Flush level setting 0-5.
- Flush used = 1-5. Flush level used in autoflush (0) mode.
- Water quality = An indication of water quality where 0-24 Extremely Mineral Laden; 25-30 Somewhat Mineral Laden; 31-65 Normal; 66-120 Very Clean; >120 Extremely Clean
- Error code Diagnostic Error Code. Codes listed in software.
- Op mode = the current mode of the controller. Modes listed in software.
- Sump temperature = Reservoir water temperature in degrees F
- Discharge temperature = Discharge temperature in degrees F
- Supply voltage = approximation of AC voltage to the control board from the transformer.
- Bin stat = Bin thermostat, when used. 0 open, 1 closed
- RLO = SmartLock option. 0 not locked, 1 locked
- Ready to Harvest = Ice thickness sensor. 0 no ice, 1 ice
- Sump Full = Water level sensor. 0 no water, 1 water
- Sump Empty = Water level sensor. 0 no water, 1 water
- Remote = 0 not remote, 1 remote
- Curtain SW1 = 0 closed, 1 open
- Curtain SW2 = 0 closed, 1 open
- Water Solenoid = 0 off, 1 on
- Water Pump = 0 off, 1 on
- Hot Gas = 0 off, 1 on
- Condenser Fan/Aux = 0 off, 1 on
- Compressor = 0 off, 1 on
- Purge Valve = 0 off, 1 on
- Power up time= Time power connected to machine.
- Compressor run = Time compressor has been operating
- Power interrupts = Number of electrical power interruptions to the machine
- Bin setpoint = Set point of the Vari-Smart control
- Bin level (inches) = Ice level measured by the Vari-Smart control
- HGV counter = Number of times the hot gas valve has cycled. Equals harvest cycles.
- Auto flush level min = the lowest flush level that the controller can use in auto-flush.

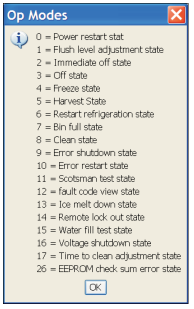
Reference



Example of generated PDF file



Error Code Display



Op Mode Display

Smart-Board Access through Ethernet

- 1. After installation, connection, and power up, scroll down to locate IP Address.
- 2. Enter that IP address into an internet browser like Internet Explorer or Firefox.
- 3. A Prodigy logo screen will appear. After a few seconds it will update and show a screen similar to the one here. Login as an observer or administrator using the password.
- 4. As an Observer, several actions are available at this screen:
 - Controller Snapshot
 - AFB Config File
 - Key Pad Lock Status
 - · Time To Clean Setting
- Flush Level Setting
- Bin Level Scheduling
- · Change Password

<u>Controller Snapshot</u> lists the current status of many aspects of the controller.

<u>AFB Configuration File</u> lists the current status of many aspects of the Smart-Board and the controller.

<u>Key Pad Lock Status</u> lists if the key pad of the controller is locked or not.

<u>Time to clean setting.</u> Lists the number of months of power up time the unit must accumulate before the De-Scale / Sanitize light is switched on.

Flush Level Setting lists the Purge level the controller is set to use.

<u>Bin Level Scheduling</u>. Only applies to units that have the Vari-Smart ice level control installed. Lists the times and levels that have been set.

Logging in as an Administrator allows additional actions:

Key Pad Lock or Unlock. Lists if the controller is locked or not and can be changed by selection and submitting.

Adjust the Clean Notice. Lists the number of months of power up time the unit must accumulate before the De-Scale / Sanitize light is switched on. Selecting a different interval and submitting will change that number.

Adjust the Purge or Flush level. Lists and allows change of the amount of water purged per cycle.

<u>Start or stop the machine</u>. Allows the machine to be started or stopped remotely.





Unlock Key pad V Submit

Stop Machine V Submit

Set Clean Interval Every 1 Month V Submit

Set Flush Level to Automatic V Submit

Appendix

NAFEM Protocol. See the NAFEM website, www.nafem.org, for more information.

NAFEM CERTIFICATE OF COMPLIANCE

MANDATORY REQUIREMENTS					
Company Name Scotsman Ice Systems					
Product Category Ice Machine	Model Number 12-2945				
☑ IEEE 802.3 Section 14 – 10 BASE T □ ☑ IEEE 802.3 Ethernet or IEEE 802.11b □ ☑ RFC 826 [ARP] □ ☑ RFC 791 Internet Protocol version 4.0 [IPv4] □ ☑ RFC 792 [ICMP] □ ☑ RFC 768 User Datagram Protocol [UDP] □ ☑ RFC 951 BOOTP or DHCP Client □ ☑ RFC 1350 Trivial File Transfer Protocol □	RFC 1213 [MIB-II] NAFEM Units of Measure* NAFEM Textual Convention * NAFEM Traps * CODES AND MESSAGES* Clock/Calendar Enterprise: Time				
uress 1 × 2	THE CO. THE ADMINISTRATION OF CONTROL OF THE PROPERTY OF THE P				
OTHER REQUIREMENTS: Administration Enterprise Group Identification Network Community Table Notify Messages Notify Message Acknowledgement	Maintenance Enterprise Group Process Item Configuration Table Process Data Table Instance(s) Process Item Alarm Table Scheduled Item Configuration Instance(s) Scheduled Item Data Table Unscheduled Item Instance(s) Configuration Configuration Instance(s)				
Bulk Transfer Enterprise Group ☐ Storage Media Types Table [Instance(s)] ☐ File Items Table [Instance(s) 30] ☐ File Transfer ☐ Notify Messages ☐ Notify Message Acknowledgement	Unscheduled Data Table Log Configuration Table Instance(s) Log History Table Notify Messages Notify Message Acknowledgement				
Clock/Calendar Enterprise Group Time Daylight Scheduler	Notification Enterprise Group Hosts Table Event Log Asset Management Enterprise Group				
Inventory Management Enterprise Group Configuration Table	☐ Identification ☐ Component Instance(s) 20] ☐ Identification Table				
☐ Data Table [Instance(s)] ☐ Storage Table ☐ Log Configuration Table ☐ Log History Table [Instance(s)] ☐ Notify Messages ☐ Notify Message Acknowledgement	Monitor Enterprise Group ☐ Configuration Table ☐ Data Table ☐ Log Configuration Table ☐ Log History Table ☐ Instance(s)				
Utility Management Enterprise Group Configuration Table	Notify Messages Notify Message Acknowledgement				
□ Data Table [Instance(s)] □ Alarm Table □ Log Configuration Table [Instance(s)] □ Log History Table □ Notify Messages □ Notify Message Acknowledgement	Security Enterprise Group System User Table Instance(s) Logging Parameters Table Protection Parameters Table Event Log System Instance(s) Instance(s) Instance(s) Instance(s) Instance(s)				

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