

i.C³_®User Guide For Helmer i.Series[®] Refrigerators and -30[°] Freezers

Laboratory Refrigerator iLR105-GX, iLR113-GX, iLR120-GX, iLR125-GX, iLR245-GX, iLR256-GX

Blood Bank Refrigerator iBR105-GX, iBR113-GX, iBR120-GX, iBR125-GX, iBR245-GX, iBR256-GX iBR226-GX, iBR458-GX

Pharmacy Refrigerator iPR105-GX, iPR113-GX, iPR120-GX, iPR125-GX, iPR245-GX, iPR256-GX iPR226-GX, iPR458-GX

Laboratory Freezer iLF105-GX, iLF120-GX, iLF125-GX

Plasma Storage Freezer iBF105-GX, iBF120-GX, iBF125-GX



Document History

Revision	Date	со	Supersession	Revision Description
А	6 JAN 2019	14212	n/a	Initial release.
В	21 AUG 2019*	14892	B supersedes A	Updated cover page to reference all GX i.Series model refrigerators
С	1 FEB 2021*	15825	C supersedes B	Updated content to include information regarding GX Freezers.
D	6 DEC 2022*	17135	D supersedes C	Updated cover to include GX Pass-Thru units

* Date submitted for change order review. Actual release date may vary.

Document Updates

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Support Information

Operation and Service Manuals provide additional product information. Manuals are available at http://info.helmerinc.com/manuals.

Notices and Disclaimers

The i.C³ User Guide provides information about use of the i.C³. Refer to the product operation or service manual for general information. Refer to the product service manual for additional information about the equipment on which the i.C³ is installed.

The i.C³_® utilizes open source components. For a list of the specific open source programs, their associated licenses and copies of the applicable program in source code format, please contact:

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This manual is intended as a guide to provide the operator with necessary instructions on the proper use and maintenance of certain Helmer Scientific products.

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The screenshots and component images appearing in this guide are provided for illustrative purposes only, and may vary slightly from the actual software screens and/or product components.

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1 Overview

CAUTION

- To avoid injury, before using the i.C³ User Information Center, read all instructions in the associated product operation manual.
- To avoid damage to the i.C³ unit, read all instructions provided in this user guide.

Features

The i.C $_{\odot}^{3}$ consists of an intuitive user interface and icon-driven touchscreen. The touchscreen is contained within the instrument bezel, as are additional features.

Touchscreen

The interface to the i.C³ system.

USB Port

Connect a flash memory device to download temperature data or upload firmware.

Ethernet/RJ45 Connection (Not shown)

Allows the system to provide and receive data or commands to and from external devices.

Audio Speaker

Provides an audible signal when alarm conditions are met. Also provides audible signal when screen icons and buttons are touched.



Using the Touchscreen

The touchscreen and touch techniques make the i.C³_@ easy to use. Icons, status indicators, and navigation buttons let the user see and respond to i.C³ system conditions and events.</sub>

Note

Anything that touches the screen is understood as a command. Do not let anything touch the screen unintentionally.

Touch Techniques

Touch-select	Touch once to select an item.
Touch-drag	To move an item, touch-hold to select the item and drag it to a new location. Use a deliberate touch-drag motion (without lifting)
Touch-scroll	To scroll, slide finger slowly across the screen (horizontal or vertical). Stop before lifting. For more control while scrolling, keep your finger in contact with the screen.

Icons, Indicators, and Buttons

For a complete list of all icons and indicators, see the *lcon Reference Guide* at the end of this user guide.

Application icons serve as navigation buttons to the associated application screen. Status indicators alert the user to a change of status. Navigation buttons return the display the previous screen or the Home screen.

Care of the i.C³ Screen

NOTICE

The iC³ screen uses a sensitive touch technology.

- To avoid damage to the touchscreen, do not apply pressure on the front of the display bezel or around the screen borders.
- To preserve optimal touch sensitivity, keep the screen clean of foreign objects. Avoid excessive dust accumulation on the screen.
- Do not expose the i.C³ screen to liquids or a harsh environment that contains excessive dust, heat or humidity.
- Clean the i.C³ screen with a clean, dry cotton cloth.

2 Initial Setup

Language Configuration

The Language screen is displayed when the $i.C^3$ is powered on. Use the Language screen to select the $i.C^3$ display language.



🕝 Choose language

- 1. Touch the Language button. The language drop-down list is displayed.
- 2. Touch the language to be displayed. The selected language is displayed in the Language button.
- 3. Touch $\overline{\mathbf{M}}$ to confirm the language selection, or $\overline{\mathbf{M}}$ to cancel.
- 4. Touch the Home icon to continue to the Home screen.

Note

English is the default language. Available languages may vary from those shown above.

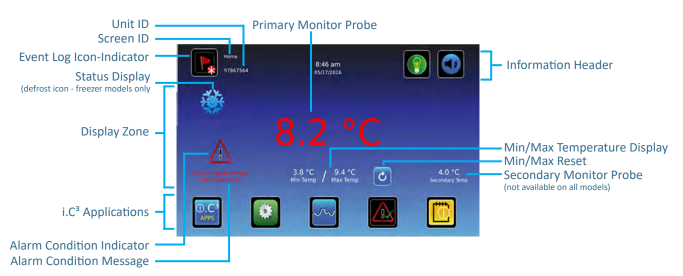
Settings Configuration

Basic configuration parameters have been set for the i.C³ at the factory. If factory default settings need to be adjusted, refer to $i.C^3$. Settings.

3 Home Screen Basics

Note

To temporarily silence active alarms, touch the Mute icon in the top right corner of the screen.



Home Screen Layout

The i.C³ Home screen is comprised of three information areas:

Information header - The dark blue horizontal band across the top of the Home screen. This header is displayed on all i.C³ screens. From left to right it includes: the Event Log icon, Screen ID, Unit ID, Date/Time, Battery indicator, Light On/Off icon (if applicable), and Mute icon.

Display zone - The middle band of the screen which includes information indicators and messages. From left to right, they are: Status display; Alarm Conditions indicator and Alarm Conditions message; Primary Monitor Probe display; Min/Max Temperature Display; and Secondary Monitor Probe display (if installed).

Notes

- Primary Monitor Probe refers to the monitoring probe located toward the top of the chamber.
- Secondary Monitor Probe (if installed) refers to the monitoring probe located toward the bottom of the chamber.
- Min/Max temperature display shows the highest and lowest Primary Monitor probe temperature occurrence within a given period of time.

Application icons - Icons located at the bottom of the screen which include five factory-preset application icons. From left to right they are: i.C³ Applications (APPS), Settings, Temperature Graph, Automatic Alarm Test, and Information Logs. These icons can be changed or rearranged through the Icon Transfer feature. For more information refer to <u>Icon Transfer</u>.

Notes

- After two minutes of no interaction, the Temperature Graph screensaver is displayed (if enabled).
- Additional applications are available on the i.C³ APPS screen.

Home Screen Icons and Indicators



Touch the **Event Log** icon to navigate to the Event Log screen.



Look for the **New Event** indicator (red asterisk).



Toggle the **Light** icon to turn the light On or Off (varies by models).

Touch the Mute icon to temporarily

silence alarm sound.



Touch the **Reset** icon to reset the Min/Max display. Time since last reset will be displayed.

4 i.C³ Applications (APPS)



All i.C³ Applications can be reached from the i.C³ APPS screen.

Notes

- i.C³ Applications screen icons are interchangeable with those found on the Home screen.
- Primary Monitor probe reading and alarm conditions are displayed on the left side of the screen.





Using i.C³ Applications

To navigate to an application screen, touch the associated application icon.



Contacts

View product support information including the firmware revision numbers.



Brightness Settings

Adjust monitor screen brightness.



Temperature Graph

View current and historical probe temperature data and alarm events.



Information Logs

Access all available data log applications.



All i.C³ system settings are configured and other preferences selected from the i.C³ Settings screen.

Note

The i.C³ Settings screen is password protected, unless password protection is turned Off (from the i.C³ Settings screen). If accessing the i.C³ for the first time, use the factory-originated password (1234).



Icon Transfer

Reposition application icons on the Home and Applications screens.



CSV Downloads

Download information log(s).



PDF Downloads

Download historical information as a PDF.



Initiate automatic alarm tests for the high and low temperature alarms.



Uploads Upload firmware updates.



Access Control (if installed)

Display keypad for refrigerator or freezer access.

5 Temperature Alarm Test



Initiate an automatic alarm test for the high and low temperature alarms. The unit uses a built-in Peltier device to heat or cool the probe without affecting chamber temperature. The process normally takes less than five minutes.



Note

Touch the Cancel Test icon at any time to abort the alarm test.

🕝 Initiate alarm test

- 1. Touch the High Alarm Test or Low Alarm Test icon to begin the alarm test. The icon for the selected test begins to flash.
 - Temperature changes are displayed in the Temperature Display on the left side of the screen.
 - As the temperature moves into alarm conditions, the temperature reading turns red.
 - The message "Peltier Test Probe Cooling (or Warming)" is displayed in the Alarm Condition area.
 - When completed, the test result is displayed in the Test Status section of the display.

Note

If the temperature alarm test takes longer than ten minutes, the i.C³ will automatically cancel the test.

🖉 Cancel alarm test

1. Touch the Cancel Test icon to end the alarm test. "Test Stopped" is displayed in the Test Status section of the display.

At the time of an alarm test, the Alarm Test icon is displayed on the Temperature Graph to show the change in temperature was test-induced. Event data for the alarm test is recorded and highlighted in blue in the Event Log.

6 Min/Max Temperature Monitoring

The Min/Max temperature display shows the highest and lowest Primary Monitor probe temperature occurrence since the last system reset (power-on event) or manually-initiated reset.





Notes

- The Min/Max temperature display can be turned on or off. Refer to *Display Settings* for more information.
- Once the time reaches the maximum display of 999 hours and 60 minutes, the message will display ">999:60", but minimum and maximum temperatures will continue to be tracked.

Reset Min/Max temperature

- 1. Touch the **Reset** icon. The message "Reset min/max temperature memory?" is displayed along with the time (in hours and minutes) since the last reset.
- 2. Touch 🗹 to confirm. The timer is reset to 000.00 and the minimum and maximum recorded temperature is cleared. Or, Touch 🕱 to cancel.

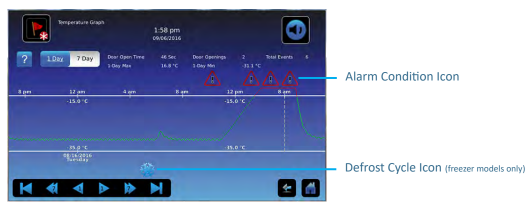
7 Temperature Graph



The Temperature Graph screen shows current and historical primary monitor probe temperature data and temperature events.

Note

Up to 62 days of temperature data can be viewed on the graph.



- Viewing the Temperature Graph
- 1. Toggle the graph Time Span button to select a 1-day or 7-day time span.

Note

To view all graph features (including Alarm Condition, Alarm Test, and Defrost Cycle indicators), select the 1-day time span.

Date, day and time information for the selected time span is displayed on the graph line.

- Upper line represents high alarm limit
- Lower line represents low alarm limit
- Temperature graph line turns green when unit is within alarm limits and red when outside alarm limits
- Graph is displayed in strip chart form. A black, dashed vertical line appears on the graph where there is a change in the date or time. A white, dashed vertical line appears on the graph where there is a change in the high alarm limit or low alarm limit. A gray, dashed vertical line appears on the graph where the unit is powered on.

Notes

- If the time or date are changed, the stored temperature data will not be reformatted with the new time configuration. Logged events may be duplicated in the downloaded event database if the time or date is changed.
- The temperature graph displays 62 days of data.
- If the high alarm limit or low alarm limit are changed, a dashed vertical black line will appear on the temperature graph, corresponding to date and time when the change was made.

Event Data

Door Open Time	Total time (in minutes) that the unit door was left open during the selected time span.
Door Openings	Total number of times the unit door was opened during the selected time span.
Total Events	Total number of logged events that occurred during the selected time span.

Viewable with the 1-Day Time Span

Graph Display of Alarm Condition

Alarm condition events are shown on the graph by a small Alarm Condition icon when an alarm has been activated. Data and events are shown in 4-hour segments.

쭏 View detailed event data

- 1. Touch the Alarm Condition icon to navigate to the Event Log screen.
- 2. Touch the Event to view detailed event data.

Graph Display of Alarm Test

Alarm tests are shown on the graph by a small Alarm Test icon.

🐸 View alarm test data

- 1. Touch the Alarm Test icon to navigate to the Event Log screen.
- 2. Touch the Event to view detailed event data.

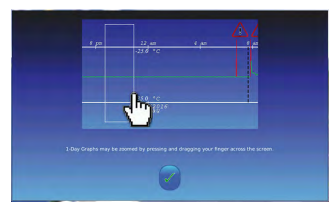
Graph Display of Defrost Cycle (Freezers)

The start of a defrost cycle is shown on the graph by a small Defrost Cycle icon, displayed below the graph.

쭏 View defrost cycle data

- 1. Touch the Defrost Cycle icon to navigate to the Defrost Log screen.
- 2. Touch the Event to view detailed event data.

Graph Display Zoom Feature



The zoom feature may be used to allow a more detailed view of a particular segment of the temperature graph.

🖉 Using zoom feature

- 1. Touch to draw a box around the desired area on the temperature graph. The selected area will appear in the display.
- 2. Touch the *i* to return to the expanded view.

One Touch Quick Information Feature



The one touch quick information feature allows the user to view specific temperature information at any point on the graph.

🖉 Using one touch

1. Touch the desired point on the graph. A dialog box will appear providing selected date, time and temperature data.

Note

The one touch feature should be used for reference only. The temperature displayed may vary from actual by 0.1 - 0.2 °C.

8 Information Logs



All available data logs are accessed from the Information Logs screen.



Note

Some icons shown may be specific to models or optional features.

Event Log



The Event Log shows information from alarm events. A maximum of 100 (most recent) events can be viewed on the Event Log screen. Refer to <u>Data Transfer, Downloading Temperature and Event Data</u> for more information.

		Door Openings		Today 0	Yeste	erday
Event	Start Date	Start Time	Start Temp	End Time	End Temp	Actio
Hi Temp	05/27/2016	10:09 am	6.1 °C	10:09 am	4.9 °C	1
Power-up	05/27/2016	9:59 am	2.3 °C	10:00 am	2.3 °C	
Power-up	05/27/2016	9:58 am	2.3 °C	9:58 am	2.3 °C	

Viewing the event log

- 1. Touch and hold the bidirectional arrows to scroll through the log.
- 2. Touch the desired Event to navigate to the Event Detail screen.

Information Found in the Event Log

- Type of event that occurred
- Date event occurred
- Time event condition began
- Temperature at start of alarm event
- Time event condition ended
- Temperature at end of alarm event
- Indicator of corrective action recorded

Event Log Formatting

Bold text Not yet viewed

Normal text Viewed

Dimmed text Downloaded

Data row shaded blue High or low alarm (triggered from an alarm test)

Event Log Detail Screen

The Event Log Detail provides additional temperature information for primary and secondary monitor probes, and the compressor probe for an alarm event. The cause of an alarm event and the corrective action taken can be acknowledged.



Information Found in the Event Detail Log

- Type of alarm
- Start date/time of alarm
- End date/time of alarm
- · Primary monitor probe start/end, maximum/minimum temperatures
- · Secondary monitor probe start/end, maximum/minimum temperatures (if installed)
- Compressor start/end, maximum/minimum temperatures

Event Acknowledgement

Use the Event Acknowledgement buttons to select the cause of an alarm event and the corrective action taken.

Acknowledge an event

🕕 Note

If **Other** is selected for the event cause or action taken, the alphanumeric keyboard is displayed. Enter the cause or action taken in the space provided.

- 1. Touch the Event Cause button. The Event Cause drop-down list is displayed.
- 2. Select and touch the cause of the alarm event (Door Open; Inventory; Alarm Test; Other).
- 3. Touch the Action Taken button. The Action Taken drop-down list is displayed.
- 4. Touch the action taken to correct the alarm event (Closed Door; Removed Contents; Completed Test; Other).
- 5. Touch the **Signature** button to display the alphanumeric keyboard and enter the user name or user initials.
- 6. Touch the Save icon. The message "Save?" is displayed.
- 7. Touch the vent information. A green check mark is displayed in the event row on the Event Log screen. The date and time of the event acknowledgement is automatically added to the Signature button and the event information can no longer be edited, or touch the x to cancel the Save operation.

Note

All three fields must be completed for data to be saved. If the Home or Back icons are touched prior to touching the Save icon, no information will be saved.

Defrost Log (Freezers)



The Defrost Log screen contains a record of each defrost event.



Viewing the defrost log

Touch and hold the bidirectional arrows to scroll through the log.

Information Found in the Defrost Log

- Date of defrost cycle
- Start time of defrost cycle
- End time of defrost cycle
- Maximum Primary Temperature Highest recorded primary monitor probe temperature during cycle
- Maximum Secondary Temperature Highest recorded secondary monitor probe (if installed) temperature during cycle
- Maximum Compressor Temperature Highest recorded compressor temperature during cycle
- Number of door openings that occurred during the defrost cycle

Access Control Log (if installed)



The Access Control Log screen contains a record of each user-authenticated access event. A maximum of 100 (most recent) events can be viewed on the Access Control Log screen. The Access Log shows information from controlled access chamber entries.

Refer to Access Control for more information.

Note

The Access Control Log, with the Access Control screen and Access Control Setup screen, are activated when the Access Control option is activated (Access Control is a factory-activated option).

User	Date 🗸	Time 11:27 am	Duration	Method	Access Setup
Override	05/16/2016	10-48 Jam	0 min	Remote	
HELMER	05/16/2016	10.47 ami	0 min	***	

Viewing the access control log

Touch and hold the bidirectional arrows to scroll through the log.

Information Found in the Access Control Log

- User (Name of user, Denied, or Override)
- Date of access
- Time of access
- Length of time door remained open
- Method of access (PIN, Key or Remote)

Access Log Formatting

Bold text New data since the last time the log was viewed

Normal text Viewed

Dimmed text Downloaded

Red text Incorrect PIN entered, access denied, or key override was used

9 Data Transfer

CSV Download



Use the CSV Download screen to download information.



🖉 Download Data

- 1. Insert a memory device into the USB port located on the right of the i.C³ monitor bezel. When the memory device is detected, the message *"Insert USB Flash Drive"* clears and the **Data Selection** spin buttons are no longer shaded.
- 2. Touch the **Date Range** buttons to select the desired beginning (left) and ending (right) dates. The Data Report Calendar screen is displayed.

0			May_ 2017			0	0			July_ 2017			-
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6	25	28			75		1
7	8	9	10	11	12	13	2	3	4	5	6	7	8
14	15	16	17	18	19	20	9	10	11	12	13	14	15
21	22	23	24	25	26	27	16	17	18	19	20	21	22
28	29	30	31			- C	23	24	25	26	27	28	29
4		10				10	30	31					

- 3. Touch the desired date on the calendar then touch the \checkmark to confirm, or the \aleph to cancel.
- 4. Select User to download a single log or data set, or Tech for all log files.

 Touch the Start Download button to begin the download. The Download Status bar becomes active showing the progress of the download. When finished, the message "Data download complete" along with the number of files downloaded. A date and time stamp will appear below the completion message.

Note

If the Download icon is touched before a memory device is inserted, the message "Insert USB Flash Drive" is displayed until a memory device is inserted.



6. Remove the memory device from the USB port. The CSV file may be viewed, saved, and manipulated on a PC. If the memory device is removed before the data download is complete, or if the memory device is full, the message "Flash drive has been removed" will appear below the progress bar. If the memory device is full, the message "Flash drive is full" will appear below the progress bar.

Notes

- The data is best viewed with an application used to create spreadsheets or databases. If Microsoft[®] Excel[™] is used to view data, version 2009 or newer is required.
- If the USB is disabled in the Auxiliary Setting screen, the message "USB port is currently disabled" is displayed. Refer to <u>i.C³ Settings, Auxiliary Systems</u> for information regarding enabling the USB port.
- The Download screen cannot be closed during a data download unless an error occurs.
- Up to 3 months of data may be downloaded at a time.
- If an invalid date range has been entered, the message "The date range must not exceed 3 months. Please select beginning and end dates that encompass 3 months or less" will appear
- A User download should be completed in less than twenty minutes. If the download has not completed in twenty minutes, contact Helmer Technical Service.
- The i.C³ features two Disk Space status alarms to proactively alert you when the available storage space is low (about 3 month's of data can be stored), and full (no new data can be stored). If either of these appear, contact Helmer Technical Service.

Downloaded data is saved to the memory device in CSV (comma separated values) file format. When set to User, the following four files can be saved each time.

- Primary Monitor Probe temperature data (Data is sampled once per minute)
- Secondary Monitor Probe temperature data (if installed and activated)
- Event log data
- Access log data (if Access Control is activated)

Setting the toggle to Tech allows download of additional diagnostic files. After the files are transferred, the read/write properties of the downloaded files should be set to read-only by the user.

Downloading Temperature Graphs and Alarm Event Data to PDF



Use the PDF Download screen to download information to PDF (Portable Document Format).

PDF Download	10:40 am 07/24/2017	PDF Downk	oad	4:00 am 09/11/2018		
51 mr	Download Status	Start Download	1	Dow	vnload Status	_
2.0.10	Insert USB Flash Drive Data Selection	4.2 °C	-		ownload button to begin	
3.8 C Date Range	Ange Charles 4.2	4.2 C	Date Range	08/13/2018 09/11/2018		
	Page Size			Page Size	Letter	*

- 1. Insert a memory device into the USB port located on the right of the i.C³ monitor bezel. When the memory device is detected, the message *"Insert USB Flash Drive"* clears. The **Start Download** and **Data Selection** buttons are no longer shaded.
- 2. Touch the **Date Range** buttons to select the desired beginning (left) and ending (right) dates. The Data Report Calendar screen is displayed for each date.
- 3. Touch the desired date on the calendar, then touch the solution to confirm, or the solution to cancel.

0			May, 2017		-	0	0	-	-	July_ 2017			
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	1	2	3	4	5	6	25	28		78	79		1
7	8	9	10	11	12	13	2	3	4	5	6	7	8
14	15	16	17	18	19	20	9	10	11	12	13	14	15
21	22	23	24	25	26	27	16	17	18	19	20	21	22
28	29	30	31			8 - C	23	24	25	26	27	28	29
4		10				10	30	31					

- 4. Select the desired Report Duration.
 - 1-day duration selects all applicable one-day graphs and Alarm Event Data reports for the product and date range.
 - 7-day duration selects all applicable seven-day graphs and Alarm Event Data reports for the date range.
 - All duration selects all the applicable one-day and seven-day graphs and Alarm Event Data reports for the date range.
- 5. Touch the **Start Download** button to begin the download. The Download Status bar becomes active showing the progress of the download. When finished, the message "Data download complete" along with the number of files downloaded. A date and time stamp will appear below the completion message.
- 6. Remove the memory device from the USB port. The PDF file may be saved or printed from a PC. If the memory device is removed before the download is complete, the message "Flash drive has been removed" will appear below the progress bar. If the memory device is full, the message "Flash drive is full" will appear below the progress bar.

Notes

- If the PDF Download icon is touched before a memory device is inserted, the message "Insert USB Flash Drive" is displayed until a memory device is inserted.
- The paper setting selected is stored with the report being run and cannot be changed when rerunning the same report at a later date. Changing the paper setting will affect the current report being run as well as subsequent reports.
- PDF reports are stored for about three months, at which time the oldest reports are purged to free up storage space. Helmer recommends performing PDF downloads every two months.

Uploading Firmware Updates



Use the Upload screen to upload firmware updates. If the Upload icon is touched before a memory device is inserted, the message "Insert USB Flash Drive" is displayed until a memory device is inserted.

Notes

- Record the display processor and control processor firmware version number before uploading a firmware update. These numbers will be referenced after the update to ensure the update was successful.
- Record the Control Sensor Offset and Evaporator Defrost Offset temperature (freezer only) values. These values will be referenced if the firmware update causes a change to the offset values.
- The Upload screen cannot be closed during a data upload unless an error occurs.
- If the USB is disabled in the Auxiliary Setting screen, the message "USB port is currently disabled" is displayed. Refer to <u>i.C³ Settings</u>, <u>Auxiliary Systems</u> for information regarding enabling the USB port.



🖉 Upload firmware

1. Insert a memory device into the USB port located on the right of the i.C³ monitor bezel. When the memory device is detected, the message *"Insert USB Flash Drive"* clears and the Upload icon is no longer shaded.



2. Touch the Upload icon to begin data transfer. The upload progress bar is displayed.



3. When finished, the "Data Upload Completed" message and the date and time are displayed. The screen then refreshes to display the "Wait" screen, and the system automatically powers down and restarts.



- 4. Remove the memory device from the USB port. Updated firmware is loaded to the i.C³ memory.
- After the i.C³ system restarts, verify the display processor (DP) and/or control processor (CP) firmware version number have been updated. If either firmware version number has not been updated from the recorded version number, contact Helmer Technical Service. For more details regarding referencing the firmware revision number, refer to <u>i.C³ Applications (APPS)</u>, <u>Using i.C³ Applications</u>
- 6. Verify the Control Sensor Offset and the Evaporator Defrost Offset temperature (freezer only) values have not changed. If either temperature offset value has been changed from the recorded value, calibrate the offset values. For details on calibrating the offset values, refer to <u>Sensor Calibration and Control</u>, <u>Sensor Calibration</u>.

10 Customizing the i.C³ Screen

Brightness Settings



The backlight on the i.C³ monitor has three brightness settings. Touch any button to select a different brightness setting.



Home Page Screensaver



The Home screen is equipped with a screensaver that displays a 24-hour temperature graph. The screensaver is automatically displayed after two minutes of inactivity on the Home screen. Touch anywhere on the screensaver to return to the Home screen.



Notes

- Inactivity of two minutes duration on most i.C³ screens results in automatic return to the Home screen.
- The screensaver can be disabled on the Settings screen so the Home screen is viewable at all times.

11 i.C³ Settings



Configure i.C³ system settings and other preferences via i.C³ Settings.

Note

The i.C³ system requires up to 30 seconds to save configuration changes. Do not turn the power off until 30 seconds have elapsed.

Password Protection of the i.C³ Settings Screen

Password protection is set to **ON** at the factory and can be turned **OFF** through the settings menu. A password protects $i.C^3$ settings from unauthorized changes.

Note

Helmer recommends password protection remain ON.

Accessing Settings

If password protection is turned ON, touch the i.C³ Settings icon to bring up a numeric keypad and enter the current password. If accessing the i.C³ for the first time, use the factory-originated password (1234).

If password protection is turned OFF, touch the i.C³ Settings icon to navigate directly to the i.C³ Settings screen.



Temperature Setpoint

The Temperature Setpoint specifies the desired temperature for product stored inside the unit.

Change temperature setpoint

Touch the minus (-) or plus (+) on the spin box to adjust the temperature setpoint.

Device Control Settings

The Device Control Settings screen displays the current settings used to control the unit.

View settings

Touch the **Device Control Settings** button to view the following settings:

- Temperature Setpoint the temperature at which the unit operates
- Upper Rail maximum control temperature at which the compressor will turn on
- Lower Rail minimum control temperature at which the compressor will turn off
- Delay on Start-up delays the compressor startup in the event of a power interruption
- Speed During Probe Error Speed at which compressor will run as a percent of maximum if both monitor and control probe fails



Note

- Temperature Setpoint can be adjusted through the main Settings screen and Device Control Settings.
- Upper Rail, Lower Rail, Delay on Start-up and Speed During Probe Error settings are set at the factory and should **not** be changed. For information regarding changing these settings, contact Helmer Technical Service.

Defrost Settings (Freezers)

The number and frequency of defrost cycles can be viewed and controlled through Defrost Settings. Manual defrost events can also be performed.

Schedule or start a defrost event (Lab Refrigerators / Pharmacy Refrigerators with low humidity option only)

1. Touch the Defrost Settings button.



- 2. Toggle the ON/OFF button to schedule the defrost event(s), or toggle the Start/Stop button to begin a Manual Defrost.
- 3. Touch the minus (-) or plus (+) on the corresponding **Time** spin box to set the starting time for each evaporator defrost event selected.

Notes

- Defrost start times must be set at least two hours apart.
- The settings listed below are set at the factory and should not be changed. For information regarding changing any of these settings, contact Helmer Technical Service.
- Defrost Termination Temperature
- Defrost Safety Operation Time
- Fan Delay After Defrost
- Drain Time, Compressor Delay After Defrost
- Drip Tray Heater Duration
- Fan Stop/Go Temperature

Alarm Settings

Parameters for activating an alarm may be set through Alarm Settings.

- Set alarm parameters
- 1. Touch the Alarm Settings button.



- 2. Touch the minus (-) or plus (+) on the corresponding Setpoint spin box to change an alarm setpoint.
- 3. Touch the minus (-) or plus (+) on the corresponding **Time Delay** spin box to change the time delay duration.

Users and Passwords

Set up user access and passwords, or turn password protection on or off through Users and Passwords.

Enable/disable password protection

- 1. Touch the Users and Password button.
- 2. Toggle the **Password Protection** button to turn password protection On or Off.

Note

Helmer recommends that password protection remain On.



Change password

- 1. Touch the Users and Password button.
- 2. Touch the **Change Password** button, a numeric keypad appears.
- 3. Enter a new 4-digit password.
- 4. Touch $\overline{\mathbf{v}}$ to save of $\underline{\mathbf{x}}$ to cancel.



Stablishing user access (if installed)

- 1. Touch the Users and Password button.
- 2. Touch the **Access Setup** button, the Access Setup numeric keypad appears.
- 3. Refer to <u>Access Control</u> for instructions regarding Access Control setup and operation.



Sound Settings

Turn sounds on or off, control volume and select an alarm tone through Sounds Settings.

🖉 Enable/disable sounds

- 1. Touch the **Sounds Settings** button.
- 2. Toggle the **Sounds** button **On** or **Off** to select desired setting.

🖉 Set alarm volume

- 1. Touch the Sounds Settings button.
- 2. Touch the minus (-) or plus (+) on the **Alarm Volume** spin box to select desired volume.



Select alarm tone

- 1. Touch the **Sounds Settings** button.
- 2. Touch the plus minus (-) or plus (+) on the Alarm Tone spin box to select desired tone.
- 3. Touch the **Try It** button to hear the selected tone.

Select mute duration

- 1. Touch the **Sound Settings** button.
- 2. Touch the minus (-) or plus (+) on the **Mute Duration** spin box to select desired delay time. (*duration may be set from 1-60 mins*)

Display Settings

Control how information appears on the i.C³ display through Display Settings.

Change language

- 1. Touch the **Language** button. The language drop-down list is displayed.
- 2. Touch the language to be displayed. The selected language is displayed in the Language button.
- 3. Touch *s* to confirm language selection, or *s* to cancel. ■
- 4. Touch the Home icon to continue to the Home screen.

Select date format

- 1. Touch the **Display Settings** button.
- 2. Toggle the Date Format button to select the desired format.

Select time format

- 1. Touch the **Display Settings** button.
- 2. Toggle the Time Format button to select the desired format.

Select temperature units

- 1. Touch the **Display Settings** button.
- 2. Toggle the Temperature Units button to select the desired format.

Enable/disable Temperature Graph Screensaver

- 1. Touch the **Display Settings** button.
- 2. Toggle the Temperature Graph Screensaver button On or Off to select desired setting.

🕝 Change unit ID

- 1. Touch the **Display Settings** button.
- 2. Touch the Unit ID button. An alphanumeric keyboard appears.
- 3. Enter desired ID (maximum 10 characters).
- 4. Touch $\overline{\checkmark}$ to save, or $\overline{\times}$ to cancel.

🕝 Enable/disable Min/Max display

- 1. Touch the **Display Settings** button.
- 2. Toggle the Min/Max Display button On or Off to select desired setting.

Enable/disable Access Control as home screen (if installed)

Note

If **Off** is selected, the standard Home screen is displayed and keypad access is obtained by touching the Access Control icon.

- 1. Touch the **Display Settings** button.
- 2. Toggle the Access Control as Home Screen button On or Off to select desired setting.



Light Control Settings (if installed)

The Light Control Settings screen provides a way to control interior lights as well as set the Light Off Delay.

Enable/disable interior light

- 1. Touch the Light Control Settings button.
- 2. Toggle the **Light Enabled** button **YES** or **NO** to select desired setting.
- 🖉 Set light off delay
- 1. Touch the Light Control Settings button.
- 2. Toggle the Light Off Delay button YES or NO to select desired setting.
- 3. Touch the minus (-) or plus (+) on the **Light Off Delay** spin box to select desired time.



Device Status and History

Current sensor readings and device status are displayed on the Device Status screen.



Note

The Spare Probe/RTD-3 is found only on refrigerator device status.

Sensor Calibration

Calibration adjusts temperature setpoints so the value displayed matches the actual chamber temperature, as measured by an independent thermometer. View temperature probe readings and adjust offsets through Sensor Calibration.

Sensor Reference

Indicates probe location on the control board.

Current Reading (+ Offset)

View the real-time temperature reading which includes offset calculation.

Offset

The spin boxes are used to calibrate the temperature probe readings using the offset values. Touch the minus (-) or plus (+) on the adjacent spin box until the correct value is displayed.





🗹 Adjust temperature setpoint

- 1. Touch the **Sensor Calibration** button.
- 2. Touch the minus (-) or plus (+) on the corresponding probe spin box to adjust the offset.

Notes

- Primary and secondary monitor probe temperature offsets may require periodic calibration. Refer to the product service manual for instructions regarding calibrating chamber temperature probes.
- The Compressor Probe and Evaporator Defrost Probe offset is set at the factory. Contact Helmer Technical Service for information regarding changing the Compressor Probe offset.
- The Spare Probe/RTD-3 is found only on refrigerators.

Date/Time

Date and time values can be changed through the Date/Time screen.

Change/set date and time

- 1. Touch the **Date/Time** button.
- 2. Touch the minus (-) or plus (+) on the corresponding **Date** or **Time** spin box to select the appropriate value.
- 3. Toggle the AM/PM button to select AM or PM.
- 4. Touch do save.



Auxiliary Systems

The Auxiliary Systems screen provides a way to turn the USB port or Ethernet port on or off, as well as set up an Ethernet connection.

Enable/disable USB or Ethernet ports

- 1. Touch the Auxiliary Systems button.
- 2. Toggle the corresponding port button **On** or **Off** to select desired status.

Note

Contact Helmer Technical Service for Ethernet API information to utilize this interface.

Restore Factory Settings

Settings will be restored to their factory default through Restore Factory Settings.

Restore factory Settings

- 1. Touch the **Restore Factory Settings** button. The Restore Factory Settings confirmation box appears.
- 2. Touch $\overline{\mathbb{V}}$ to confirm, or $\overline{\mathbb{W}}$ to cancel.

Note

- Restoring factory settings will result in the loss of any changes made to Alarm Settings, Temperature Setpoints, or Time Delay settings.
- The Language setting and Unit ID will not be overridden when restoring factory settings.





System Functions

Reboot or shut down the i.C³ system through System Functions.

Restart display

- 1. Touch the **System Functions** button.
- 2. Touch the **Restart Display** button. The confirmation box appears.
- 3. Touch $\overline{\mathbf{s}}$ to confirm, or $\underline{\mathbf{s}}$ to cancel.



🖉 Shut down display

- 1. Touch the **System Functions** button.
- 2. Touch the **Shut Down Display** button. The confirmation box appears.
- 3. Touch $\boxed{}$ to confirm, or $\boxed{}$ to cancel.

Notes

- The i.C³ system should be shut down prior to shutting down the entire unit.
- If only the i.C³ system is shut down, the unit will continue to run based on the last settings. No temperature data other than Min/Max will be recorded.



12 Access Control (if installed)

Integrated Electronic Access Control limits user access, providing secure storage. A valid personal identification number (PIN) must be entered to open the unit.

Notes

- There is a lock override key on Helmer equipment. The key disconnects power to the magnetic lock, allowing users to access the contents of the cabinet. A keyed mechanical lock is provided on the door to allow secure access if the magnetic lock is overriden. In the event of an AC power failure, the magnetic lock override key should be switched to override position and the mechanical key lock should be used to provide secure access until AC power is restored.
- Refer to the product operation manual for detailed instructions on using the Access Control lock under normal conditions and during an AC power failure.

Access Control Setup

The Access Control Setup screen allows management of multiple user profiles. Up to 100 user profiles can be created.

Notes

- Access Control must be set up prior to use.
- The Supervisor PIN must be used to set up user profiles.
- The Supervisor PIN does not allow access to the unit. At least one user ID must be set up to gain access to the unit.
- The Supervisor PIN should be changed to prevent unauthorized user ID setup. The Supervisor PIN can not be deleted.
- In the event the Supervisor PIN is unavailable, contact Helmer Technical Service to reset the Supervisor PIN.





Note

The Access Setup button can be found on the Users and Passwords screen or the Access Log screen.

Entry into Access Control Setup

- 1. Touch the **Access Setup** button. A numeric keypad is displayed.
- 2. Enter the supervisor PIN (if entering for the first time, use the factory supervisor PIN = 5625).
- 3. Touch do to confirm. The keypad closes and the Access Control Setup screen is displayed.

🖉 Add a user profile

- 1. Touch the Add User button. An alphanumeric keyboard is displayed.
- 2. Enter the User ID for the new user profile.
- 3. Touch the store the user ID. The alphanumeric keyboard is displayed.
- 4. Enter a 4-digit PIN for the new user profile.
- 5. Touch the solution to store the user PIN. The User ID and PIN for the new user profile are displayed in the table.

🖉 Delete a user profile

- 1. Touch the data row of the user profile to be deleted. The data row is highlighted in blue.
- 2. Touch the **Delete User** button. The message "Delete User?" is displayed.
- 3. Touch $\sqrt{}$ to confirm, or \times to cancel.

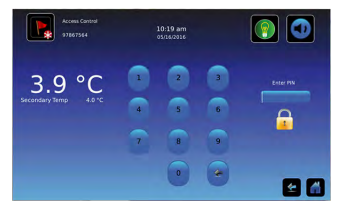
🕝 Edit a user profile

- 1. Touch the data row of the user profile to be edited. The data row is highlighted in blue.
- 2. Touch the Edit PIN button. The numeric keypad is displayed.
- 3. Enter a new 4-digit PIN.
- 4. Touch so to confirm. The numeric keypad closes and the new PIN is displayed in the table, or touch to cancel.

Access Control Screen



Temperature and Alarm Conditions are displayed on the left side of the keypad. When the screen is first displayed, the Closed Padlock indicator is displayed. "Enter PIN" is displayed above the locked indicator.



Using Access Control to unlock the door

- 1. Enter unique 4-digit PIN.
- 2. If a valid PIN is entered, the Padlock indicator appears open and the door is unlocked.

Access Control as the Home Screen

If the Access Control option is activated, the Access Control Home Screen can be substituted for the standard Home Screen.

Notes

- It is recommended the Access Control icon be moved to the Home screen if the Access Control Home screen is disabled. Refer to <u>Icon Transfer</u> for more information.
- If the Access Control Home Screen is disabled, the keypad is accessed by touching the Access Control icon.



- Enable/disable Access Control Home Screen
- 1. Touch the **i.C**³ Apps icon.
- 2. Touch the **Settings** icon.
- 3. Touch the **Display Settings** button.
- 4. Toggle the Access Control as Home Screen button On or Off to select desired setting.

13 Icon Transfer



The Icon Transfer allows icons to be moved between the Home screen and the i.C³ Applications screen, or repositioned on the i.C³ APPS screen. A maximum of five icons can be displayed on the Home screen.





Reposition icons

Drag icons with a touch-drag motion of the finger. Drag the selected icon directly over the icon that is currently located in the targeted position.

Note

The i.C³ APPS icon appears dimmed because it must remain in the first position (top left) on the Home screen and cannot be transferred.

Appendix A - Icon Reference Guide

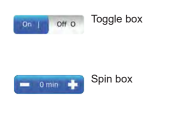
Common Buttons

Buttons are included to adjust settings or navigate to a different "app". Alphanumeric keyboard buttons for text entry, editing, save/cancel functions, and uppercase and lowercase keyboards are included for all languages. The extended character keyboard and symbol keyboard are included for U.S./international languages only.

Notes:

- When the Extended Character button is touched, the uppercase extended character keyboard is displayed by default. To display the lowercase extended character keyboard, touch the Lowercase button.
- Touch and hold the Back button to delete multiple characters.

i.C³ Apps Buttons



Navigation or Setting button

Alphanumeric Keyboard Buttons



Toggle the **Uppercase/Lowercase** button to navigate between the lowercase and uppercase character keyboard.



Touch the **Extended Character** button to navigate to the extended character keyboard.



Touch the **Symbol** button to navigate to the symbol keyboard.



Touch the **Space** button to insert a space after a character



Touch the **Back** button to delete a character from the text window.

Application Icons

All i.C³ Apps icons are included in this guide. Contact Helmer, Inc. for information about optional applications.

Image	Name	Function	Image	Name	Function
	Home	Navigate to the Home screen	PDF	PDF Download	 Navigate to the PDF Download screen On the Download screen, start a data transfer
	Event Log (icon-indicator)	Navigate to the Event LogRed asterisk indicates new event		Upload	 Navigate to the Upload screen On the Upload screen, start a data transfer
9	Light On/Off (button)	Refrigerator models onlyToggle light On or Off		Access Control	 Optional feature Navigate to the Access Control Login screen
	Mute On/Off (button)	 Touch once to temporarily silence an active alarm Touch repeatedly to increase the mute timer duration 		Access Log	 Optional feature Navigate to the Access Control Log
C	Reset	 Touch to reset Min/Max temperature display Touch to reset temperature graph view 	*	Defrost Cycle (icon-indicator)	 Freezer models only Home - Defrost cycle in progress Temp Graph - Defrost cycle occurred
?	Zoom Information	 Touch to view instructions for using the temperature graph zoom feature 	豢	Defrost Log	Freezer models onlyNavigate to the Defrost Log
(i).C ³ APPS	i.C ³ Applications (APPS)	Navigate to the i.C ^a APPS screen		Alarm Conditions (icon-indicator)	 Indicates alarm event occurred Navigate to the Event Log
	i.C [°] Settings	Navigate to the i.C ^a Settings screen		Cancel Test	Touch to cancel Alarm Test
	Temperature Graph	Navigate to the Temperature Graph screen		Save	Touch to save entry or change
	Alarm Test	 Navigate to the Alarm Tests screen Initiate an Alarm Test 	X	Cancel	Touch to cancel entry or change
	Information Logs	Navigate to the Information Logs	+	Back Arrow	Navigate to the previous screen
i	Contact Information/ Contact Helmer	Navigate to the Helmer Contact Information screen	V	Scroll Arrows	 Indicates additional information is available by scrolling
×	Display Brightness	Navigate to the Display Settings screen		Temperature Graph Forward/ Back Arrows	 Navigate forward or backward to view temperature graph data
	Icon Transfer	Navigate to the Icon Transfer screen		Battery Power (indicator)	 Indicates i.C³ is running on battery
CSV	CSV Download	 Navigate to the CSV Download screen On the CSV Download screen, start a data transfer 			

Appendix B - i.C³ Reference Guide

General Settings



Notes

- All i.C³ settings are shown in this guide. Contact Helmer, Inc. for information about settings as they pertain to optional applications.
- Refrigerator defrost event settings are only applicable to models with the low humidity option.

		Defa		
Setting	Description	Refrigerator	Freezer	Range
Temperature Setpoints	Set unit operation temperature	Refer to product Service Manual		
Defrost Event 1 (setting)	Schedule unit defrost cycle	N/A On		
Defrost Event 1 (time)	Set beginning time of defrost cycle	N/A	12:15 AM	
Defrost Event 2 (setting)	Schedule unit defrost cycle	N/A	On	
Defrost Event 2 (time)	Set beginning time of defrost cycle	N/A	8:00 AM	
Defrost Event 3 (setting)	Schedule unit defrost cycle	N/A	On	
Defrost Event 3 (time)	Set beginning time of defrost cycle	N/A	4:00 PM	
Defrost Event 4 (setting)	Schedule unit defrost cycle	N/A	Off	
Defrost Event 4 (time)	Set beginning time of defrost cycle	N/A	6:00 PM	
Manual Defrost	Start manual defrost	:	Stop	
Defrost Operation Time	Set length of time for defrost operation	3 minutes	N/A	1-99 minutes
Defrost Safety Operation Time	Set length of time for defrost operation	N/A	15 minutes	1-60 minutes
Defrost Termination Temperature	Set temperature where defrost is ended	10°C	14°C	0 °C - 40 °C 32 °F - 104 °F
Fan Delay After Defrost	Set time unit cooler fan remains off after defrost	N/A	9 minutes	1-99 minutes
Drain Time, Compressor Delay after Defrost	Set time condensing unit remains off after defrost	N/A	2 minutes	1-99 minutes
Drip Tray Heater Duration	Set time drip tray heater remains on after defrost	N/A	2 hours	0-18 hours
Fan Stop/Go Temperature	Select temperature unit cooler fan will turn off	N/A 50°C		
Alarm Settings	Access alarm setpoint settings	Refer to Alar	m Settings table	
Password Protection	Protect i.C ³ Settings from unauthorized changes		On	
Change Password	Change password used to access i.C ³ Settings	1234		
Access Setup (if installed)	Prevent chamber access without entry of a valid PIN	On		
Sounds	Turn sound on or off (does not include alarms)	On		
Alarm Volume	Audible alarm volume	9		1 - 9
Alarm Tone	Audible alarm tone	3		1 - 4
Mute Duration		15		1 - 60
Language	Language displayed on the i.C ³ screen	English		
Date Format	Date display format	MM/DD/YY		
Day	Calendar day	Set at the factory		
Month	Calendar month	Set at the factory		
Year	Calendar year	Set at the factory		
Time Format	Time display format	12	2-hour	12-hour or 24-hou
Minute	Minute value	Set at	the factory	

		Default Value		
Setting	Description	Refrigerator	Freezer	Range
Hour	Hour value	Set at the factory		
AM/PM	AM or PM	Set at the factory		
Temperature Units	Temperature units in °C or °F	°C		°C or °F
User/Tech Toggle	Data log file selection	User		
Temperature Graph Screensaver	Display temperature graph as Home screen	C	Dn	
Alternate Screensaver (optional)	Display alternate screensaver as Home screen	C	Dff	
Unit ID	Unique identification number for the i.C ³ system	Unit seria	al number	Max 10 characters
Min/Max	Minimum and Maximum Primary Monitor Probe readings	C	Dn	
Access Control as Home Page	Display Access Control keypad on the Home screen	On (if installed)		
Brightness	i.C ³ display screen brightness	3 (brightest)		1 - 3
Light Enabled (if installed)	Turn Light Off Delay feature on or off	Yes	N/A	
Light Off Delay (if installed)	Duration the chamber light will remain on after the	On	N/A	
Light Off Delay Time (if installed)	door has closed	5 minutes	N/A	1 - 99 minutes
Sensor Calibration	Set probe temperature values to match measured temperature values	Refer to product Service Manual		
Primary Monitor Probe Offset	Offset value used to adjust temperature reading of the primary monitor temperature probe.	varies		-10 °C - +10 °C -18 °F - +18 °F
Secondary Monitor Probe Offset (if installed)	Offset value used to adjust temperature reading of the secondary monitor temperature probe	varies		-10 °C - +10 °C -18 °F - +18 °F
Control Probe Offset	Offset value used to adjust temperature reading of the control probe	varies		-10 °C - +10 °C -18 °F - +18 °F
Compressor Probe Offset	Offset value used to adjust temperature reading of the compressor probe	varies		-10 °C - +10 °C -18 °F - +18 °F
Spare Probe Offset (if installed)	Offset value used to adjust temperature reading of the spare probe	varies		
Evaporator Defrost Probe Offset	Offset value used to adjust temperature reading of the evaporator defrost probe	N/A	varies	-10 °C - +10 °C -18 °F - +18 °F
USB Port	Turn USB port on or off	On		
Ethernet Port	Turn Ethernet Port on or off	Off		
Restore Factory Settings	Change all settings to factory default values	Refer to product Service Manual		
Upper Rail	Maximum temperature at which the compressor will turn on	0.7 °C		0.1 °C - 10.0 °C 0.1 °F - 18.0 °F
Lower Rail	Minimum temperature at which the compressor will turn off	-0.7 °C		0.1 °C - 10.0 °C 0.1 °F - 18.0 °F
Delay on Startup	Compressor start up delay	2 mi	nutes	1 - 20 minutes
Speed During Control Probe Error	Speed at which compressor will run as a percent of maximum if both monitor and control probes fail	50%		0 - 100%

Alarm Settings



			Defaul			
Setting		Description	Refrigerators	Freezers	Range	
Primary Monitor Probe High Terr	p (setpoint)	High temperature at which alarm condition occurs	5.5 °C (iBR and iLR models) 6.5 °C (iPR models)	-20.0 °C	-100 - +50 °C -148 - +122 °F	
Primary Monitor Probe High Tem	ıp (time delay)	Time after high temperature alarm condition occurs until alarm sounds	0 minutes	0 minutes	0 - 20	
Primary Monitor Probe Low Tem	p (setpoint)	Low temperature at which alarm condition occurs	1.5 °C (iBR models) 2.0 °C (iLR and iPR models)	-35.0 °C	-100 - +50 °C -148 - +122 °F	
Primary Monitor Probe Low Tem	p (time delay)	Time after low temperature alarm condition occurs until alarm sounds	0 minutes	0 minutes	0 - 20	
Compressor High Temp (setpoin	t)	High temperature at which alarm condition occurs	50.0 °C	50.0 °C	25 - 80 °C 77 - 176 °F	
Compressor High Temp (time de	lay)	Time after high temperature alarm condition occurs until alarm sounds	0 minutes	0 minutes	0 - 99	
Power Failure		Time after power failure occurs until alarm sounds	1 minute	1 minute	0 - 99	
Probe Failure		Time after probe failure occurs until alarm sounds	0 minutes	0 minutes	0 - 99	
Door Open (Time)		Time door remains open until alarm sounds	3 minutes	3 minutes	0 - 99	
Secondary Monitor Probe High Temp (setpoint)		High temperature at which alarm condition occurs	5.5 °C (iBR and iLR models) 6.5 °C (iPR models)	-20.0 °C	-100 - +50 °C -148 - +122 °F	
Secondary Monitor Probe High Temp (time delay)	· (if installed)	Time after high temperature alarm condition occurs until alarm sounds	0 minutes	0 minutes	0 - 20	
Secondary Monitor Probe Low Temp (setpoint)		Low temperature at which alarm condition occurs	1.5 °C (iBR models) 2.0 °C (iLR and iPR models)	-35.0 °C	-100 - +50 °C -148 - +122 °F	
Secondary Monitor Probe Low Temp (time delay)		Time after low temperature alarm condition occurs until alarm sounds	0 minutes	0 minutes	0 - 20	
Low Battery		Triggered after approximately 18 hours of use	Not adjustable			

Event Log Codes

Event Code	Description
1	Compressor Probe Failure
2	Secondary Monitor Probe Failure
3	Evaporator Defrost Probe Failure (Freezers only)
4	Communication Failure 1 ⁽¹⁾
5	Communication Failure 2 (2)
6	Communication Failure 3 (3)
7	Control Probe Failure
8	Primary Monitor Probe Failure
9	Primary Monitor Probe High Temperature
10	Primary Monitor Probe Low Temperature
11	Door Alarm
12	Power Failure
13	Date / Time Change

Event Code	Description
14	Primary Monitor Probe High Temp Test
15	Primary Monitor Probe Low Temp Test
16	Defrost
17	Compressor Temperature
18	No Battery
19	Low Battery
20	Power-Up
21	Secondary Monitor Probe High Temperature
22	Secondary Monitor Probe Low Temperature
45	Inverter Communication Lost
98	Drive Space Low
99	Drive Space Full

- 1. Communication Failure 1
 - Triggered if communication is lost between i.C³ display board and control board
 - Unit will continue to run with previously saved settings
 - Screen will not display temperature changes or alarm conditions
 - i.C3 system will continue to reset until connection is re-established
 - No data is logged until the alarm is cleared
- 2. Communication Failure 2
 - Triggered if communication is lost between i.C3 display board and internal system memory
 - Unit will continue to run with previously saved settings
- 3. Communication Failure 3
 - Triggered if the database is corrupted
 - The database is archived and a new database is automatically created
 - · Unit will continue to run with previously saved settings

Note

The "Communication Failure 3" alarm indicator appears on the Home screen until the event has been acknowledged.

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