



QUICK START GUIDE

intelliGen[™] Refrigeration Controller

JULY 2023 PART NO. 25010301

PRIOR ASSEMBLY NEEDED

Please keep these instructions for future reference. Equipment assembly and wiring is required before using this guide. Please make sure control circuit transformer is properly setup.

Please ensure your board has the latest firmware. Latest firmware revision can be found at https://intelligencontrols.com/resources

For assembly, please consult intelliGen installation & operation manual.

IMPORTANT!



CONTROL TRANSFORMERS COME WITH THE VOLTAGE TAP ON 240V (as shown) If your site has less than 215VAC, the tap will need

to be moved to 208V in order to ensure 25VAC to 29VAC power to IntelliGen board.

ANTI-SHORT CYCLE TIMER DELAY RELAY IN CONDENSING UNIT



ASCT/TDR TO BE BYPASSED OR REMOVED WHEN INSTALLING

Some condensing units may have an Anti-Short Cycle Time Delay Relay (ASCT) installed for compressor short cycle protection. These time delay relays should be removed when connecting the condensing unit to unit coolers with intelliGen installed. The intelliGen control has compressor short cycle protection functionality built-in, and failure to remove the electro-mechanical ASCT relay can result in system run-time conflicts and negative impacts to system performance.

Legend

Abbrev. Name	Long Name
EV	Evap/Evaporator
SP	Set-Point
AUX	Auxiliary
TEMP	Temperature/Temp
CALIB	Calibration
EXV	Electronic Expansion Valve
CU	Condensing Unit
COMP	Compressor
LPS	Low Pressure Switch
HPS	High Pressure Switch
DLT	Discharge Line Therm.
Cl	Compressor Contactor

U.S. Customer Service

Normal Business Hours - 8:00 AM - 8:00 PM EDT (800) 537-7775

After Hours (After 5:00 PM EDT, weekends and holidays) (877) 482-7238

> heatcraft.com/intelligen/support SESweb@heatcraftrpd.com

intelliGen REFRIGERATION CONTROLLER

Get to know the intelliGen Refrigeration Controller (iRC)



HOW TO NAVIGATE?

- A. Home Button: Press to go back to Main Menu
- B. Back Button: Press to go back to Previous Menu
- C. Favorites Button: Press to go to your Favorites
- D. OLED Screen: Shows the content like temperature, paramenters and others.
- E. LED Status Light Bar: Indicates the current status of all specific evaporators on the system (See below).
- F. Knob / Enter Button: Rotate the knob left and right to navigate between Menu Options. Press the knob to ENTER.

LED Status Light Bar

GREEN

LED GREEN STATIC

The System or EV does not have any anomalies/issues.

RED

LED RED STATIC The System or EV has an Alarm.

LED RED FLASHING The EV Unit where the Alarm originated.

YELLOW

LED YELLOW STATIC The System or EV has an Error.

LED YELLOW FLASHING The EV Unit where the Error originated.



Ε

D

С

E

LED WHITE FLASHING The EV Unit is being identified.

NO LED ON

The EV Unit is currently powered off or in service mode.

Scan QR code to view the Quick Start Configuration video.



* Figure shows a Low Profile unit cooler; location might vary on other units.

QUICK SETUP FROM iRC UI

STEP 1. Enter Expert PIN	STEP 2. Select Configuration Mode	STEP 3A. Equipment Discovery
ENTER EXPERT PIN	CONFIG FROM?	DISCOVERING Equipment
First digit in PIN automatically flashes for edit. Turn dial to change first PIN digit 0-9. Push Enter to choose digit. Repeat with all digits. The Default Expert PIN is 999999.	Select EV to proceed with configuring the system from the iRC UI. Select "Web - Local Wired" to get IP address for configuring the system from the Webserver card page.	After Configuration Mode is selected as 'EV', the iRC will automatically attempt to discover all units in the system.
STEP 3B. Equipment Discovery	STEP 4A. Choose Unit Base Name	STEP 4B. Choose Unit Suffix
#EV FOUND Continue?	UNIT ADDRESS 123 NAME: Freezer 2A	UNIT ADDRESS 123 NAME: Freezer 2A
After polling for connected units, the iRC UI will display the number of EV that are found to be wired together. If all connected EVs were found, press Enter knob to continue.	The Unit being named will have its LED flashing white. Turn knob to change base name: [Freezer, Cooler, Unit, Box]. Push the knob to choose the base name.	Turn knob to change unit name suffix: [1A, 1B,, 8H]. Push the knob to choose unit name suffix. (Repeat this step with all your EV's as necessary)
STEP 5. Choose Box Temp Sensor	STEP 6A. Select if Condensing Unit Wired	STEP 6B. Select EV wired to Condensing Unit
SELECT PRIMARY EU? Freezer 28	CU WIRED?	CU WIRED TO EV? Freezer 2A
If more than 1 Evap was configured, turn knob to change primary evap which will be sensing the box temp. Push knob to choose primary evap.	Press the knob to select YES, if there is a condensing unit wired to an evaporator. (Special condensing units from Heatcraft with intelliGen wiring required.)	Turn the knob to select the evaporator wired to the condensing unit. Press the knob to choose the evaporator.
STEP 7. Setting Date & Time/Country	STEP 8. Time Zone	STEP 9. Daylight Savings
COUNTRY US-United States	TIME ZONE EST-Eastern	DAYLIGHT SAVINGS?
Country field will automatically flash for edit. Turn dial to change country. Push the knob to choose the country.	Time Zone field will automatically flash for edit. Turn knob to change time zone. Push the knob to choose the time zone.	Turn the knob. Push knob to select either Yes or No.

QUICK SETUP FROM iRC UI

STEP 10. Date & Time	STEP 11. Select Refrigerant	STEP 12. Select Valve Type
DATE/TIME 2023 Aug 29 11:59 PM	REFRIGERANT R448A	EXU TYPE EXU-Carel
Year field will automatically flash for edit. Turn knob to choose year. Push the knob to choose year. Repeat steps with Month, Day, Hours, Minutes and AM/PM	Refrigerant field will automatically flash for edit. Turn knob to change refrigerant selection. Push the knob to choose refrigerant.	EXV type will automatically flash for edit. Turn knob to change valve type. EXV-Carel is the standard intelliGen EXV with yellow stator.
STEP 13. Select Defrost Type	STEP 14. Select Defrost Style	STEP 15. Select Box Temp Set-Point
DEFROST TYPE Low Temp Electric	DEFROST STYLE Smart	BOX TEMP SP -10.0F
Defrost type field will automatically flash for edit. Turn knob to change defrost type selection. Push the knob to choose defrost type.	Defrost style field will automatically flash for edit. Turn knob to change defrost style selection. Push the knob to choose defrost style.	Box temp setpoint will automatically flash for edit. Turn knob to change box temp setpoint selection. Push the knob to choose box temp setpoint.
STEP 16.		
Start System		
2 UNITS CONFIGURED Start System?		
Start System will automatically flash		

intelliGen Installation & Operation Manuals and Support Document:

To find all intelliGen resources, including installation & operation manuals, technical bulletins, brochures, maintenance, troubleshooting information and more, simply scan the QR code or use the link below.

www.intelliGenControls.com/resources

for edit. Push the knob to start the

system when ready.

