**<b>♦FLō** 

Title:

Jace To i-Controller REV.112 (208V 20-30 Ton) Conversion

### Overview

The i-Controller is compact and versatile Flō unit controller. This adaptable platform uses the latest technology and provides many benefits over previous designs. To make the most of these advancements in hardware and control strategies, an onsite hardware replacement of the previously installed controls must be performed.

This document describes the steps required to install the i-Controller.

Before you begin the upgrade, locate the Jace controller, in the control cabinet of the Flō unit. The control wires on the Jace controller will need to be transferred to the i-Controller after the i-Controller has been installed inside the control cabinet of the Flō unit.

The i-Controller upgrade will involve these steps:

- 1. Install an isolated 24VAC transformer in the unit's control cabinet.
- 2. Replace the digital bypass damper actuator with a modulating analog bypass actuator.
- 3. Replace the existing 3-wire CO2 sensor with a new 4-wire CO2 sensor and cable.
- 4. Install an isolation relay in units equipped with Heat Reclaim. \**Does not apply to Reheat units.*
- 5. Install the i-Controller hardware, Visograph display and rewire connections.
- 6. Set time, date and verify system operation using the Visograph display.

- **NOTE:** A separate dew point sensor will need to be installed in the space for control of the antisweat heaters wired to the protocol. Please contact CD Controls for this part.
- **CAUTION:** Make sure the power to the Flo unit is turned off and internal electrical circuits is NOT energized.

In addition to a standard tool set, having the items in Table 1 will aid in the ease of installation.

TOOLS LIST					
Cordless Drill	Drill Bit Set				
Multi-Meter	Adjustable Wrench				
Wire Strippers	Wire Crimpers				
Temperature Gauge	Psychrometer				
Socket Set – Standard	Cell Phone				
5/8" Self-Tapping Sheetmetal Screws					
18AWG Stranded Insulated Wire					
Fork Wire Connectors					
Butt Splice Wire Connectors					
Quick Disconnect Wire Connectors					
Small Electronic Size Screw Drivers					
4-Conductor Shielded Twisted Wire Belden 8729 or Equivalent (For CO2 Sensor)					

Table 1. Tools List

## ENERGY SOLUTIONS

# Installation Guide

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## Flo Supplied Parts

The parts contained in the Flō supplied parts kit are provided specifically for the Flō unit on this site. These parts will be used to upgrade the existing Jace controller and IO boards to the i-Controller unit controller.

The parts contained within this kit are not inclusive of the miscellaneous items in the tools list located on page one. *See Table 1*.

Contact Flo Technical Support if you have questions or concerns.

Phone: 888-598-1198 Opt. 1

E-Mail: <a href="mailto:techsupport@systemsflo.com">techsupport@systemsflo.com</a>

Part Description	Part Number	Flō Unit with Jace
i-Controller Unit Controller	PTCS8188101	1
DIN Rail	PTCSP91730	1
DIN Rail End Cap	PTCSV66150	2
i-Controller Visograph	PTCS8189002	1
Visograph Mounting Bracket	PTCSS30921	1
24VAC Isolated Transformer	PTCSR75290	1
2-10VDC Bypass Actuator	PTCSR40760	1
4-Wire Duct CO2 Sensor	PTCSV57760	1
Upgrade Document	IN-IC1-08	1

Table 2. Flō Supplied Parts List

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## Install a 24VAC (50VA) Isolated Transformer (*NOT GROUNDED*)

Install the 24VAC I-Controller isolation transformer in the low-voltage area of the control cabinet. Securely fasten the transformer to the backplate of the electrical cabinet and neatly dress all wires to/from the primary and secondary sides of the transformer. This dedicated transformer provides power only to the i-controller. Do not connect any other devices to this transformer.



Figure 1. Electrical Cabinet



Figure 2. 24VAC Transformer

## 2 Replace the 3-Wire CO2 sensor

The CO2 sensor is in the return air section of the Flō unit. Pull a new 4-conductor cable and replace the previously installed 3-wire CO2 sensor with a new 4-wire sensor. The CO2 sensors in the images below may differ from the one in the unit.



Figure 3. CO2 sensor located inside unit



For units equipped with heat reclaim, an isolation relay is required for controlling the heat reclaim valve. This relay limits the voltage and prevents damage to the control boards. If the unit is not equipped with heat reclaim, do not install the isolation relay.

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# Install the i-Controller and Visograph Display

Prior to installing the i-Controller, take note of the I/O wires and labelling connected to the Jace Controller. If existing wires are not long enough to reach the i-Controller I/O points, you will need to extend them as necessary.

The i-Controller mounts onto a DIN rail. Secure the DIN rail to the back plate of the low-voltage section in the unit control cabinet.



Figure 5. i-Controller Visograph Display

## 4.1 i-Controller Layout



Figure 6. Flō i-Controller

- 1. 24VAC Power (Point 9 and 1)
- 2. Analog Inputs
- 3. Digital Inputs
- 4. Digital Outputs

The i-Controller points for each input's signal and common wire are listed in Table 3. The System Enable input will not be used; remove or capped it off. Make each connection as listed in Table 3.

**NOTE:** Ensure that the suction pressure transducer is wired directly to the i-Controller. The suction transducer must not be connected to the IDCM (points P1, P2, P3).

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Jace Points	Input Description	i-Controller Pin #		
	Supply Air Temperature SG	2		
	Supply Air Temperature 0V	7		
	Space Temperature SG	3		
See Wiring	Space Temperature 0V	7		
in Unit	Space Humidity SG	4		
	Space Humidity 0V	8		
	Airflow Switch SG	41		
	Airflow Switch 0V	61*		
	Outside Air Temperature SG	6		
	Outside Air Temperature 0V	7		
	Smoke Detector SG	40		
See Wiring	Smoke Detector 0V	61*		
in Unit	Suction Pressure Comp 1 SG	5		
	Suction Pressure Comp 1 0V	8		
	Clogged Filter SG	42		
	Clogged Filter 0V	61*		
	Discharge Pressure Comp 1 SG	13		
	Discharge Pressure Comp 1 0V	8		
Soo Wiring	CO2 SG	10		
Diagram	CO2 0V	8		
in Unit	Return Temperature SG	12		
	Return Temperature 0V	7		
	System Enable	Do Not Use Cap Off		
+ 12V	Humidity Sensor Power 16			
+ 5V	Transducer Power	15		

Table 3. Input Conversion Table

Digital Sensors

Temperature Sensors

**Powered Sensors** 

### 2 i-Controller Input Wiring

- **NOTE:** Connect a common ground wire from the (Common Source Terminal Block) CSTB1 to point 61 on the i-Controller.
- **NOTE:** Install the common sensor connections on the correct i-Controller terminal. There is a dedicated common for each sensor type.

Point 7 - The single common for temperature sensors.

Connect all temperature sensor commons (highlighted in blue) to point 7 on the i-Controller. Use a permanent pigtail to make multiple connections if necessary.

Point 8 - The single common for powered sensors.

Connect all powered sensor commons (highlighted in green) to point 8 on the i-controller. Use a permanent pigtail to make multiple connections if necessary.

Point 61 - The single common for digital sensors.

Connect all digital sensor commons (highlighted in gray) to point 61 on the i-Controller. Use a permanent pigtail to make multiple connections if necessary.

**NOTE:** Once all connections are complete, using a multimeter, verify no continuity exist between and through points 7, 8 and 61.

Using a multimeter set to the ohm measurement, check for shorts within the analog sensor connections on point 7 and 8. A reading of "OL" indicates there are no earth grounds on these points. If a reading close to "O" is measured, there is a short. Stop and trace backward to determine which sensor common on point 7 or 8 is causing short to ground and remove it. If 8 shows a ground, remove CO2 sensor from base and recheck. If the grounding no longer exists, ensure that the CO2 sensor is wired correctly, then reinstall and move to the next step.

WARNING: Shorting any input common to earth ground will damage the i-Controller.

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### i-Controller Analog Output Wiring

i-Controller points 21 – 30 are the analog outputs for devises requiring an analog 0-10V run signal. *See Figure 7.* 

**Point 25** - The analog output common for analog output connections.

Connect all analog output commons (highlighted in blue) to point 25 on the i-Controller. Use a permanent pigtail to make multiple connections if necessary. Analog outputs require an external 24VAC power source. Connect i-Controller point 28 to CSTB1 (-24VAC) and i-Controller point 29 to CSTB1 (+24 VAC).

Table 4 shows the i-Controller analog output points for each signal and common wire.

Jace Point	Analog Output Description	i-Controller Pin #			
	Outside Air Damper SG	21			
	Outside Air Damper 0V	25			
	Return Air Damper SG	22			
See Wiring	Return Air Damper OV	25			
Diagram in Unit	VFD SG	24			
	VFD 0V	25			
	Digital Compressor 1 SG	23			
	Digital Compressor 1 0V	25			
Nov *	Bypass Air Damper SG	26			
New	Bypass Air Damper OV	25			
i-Controller Expansion					
See Wiring Diagram in Unit	VAV Damper SG	21			
	VAV Damper 0V	25			
	VAV Fan Speed SG	24			
	VAV Fan Speed OV	25			

Table 4. Analog Output Conversion Table

\*The new bypass air damper actuator connections will be: Control Signal point 26, Common point 25 and +24VAC from CSTB1.



### Relay Output Wiring

The i-Controller relay outputs are located on pins 70 - 93. *See Figure 7.* 

Install a new +24VAC power wire between CSTB1 and the i-Controller common connection points 71, 80, 86 and 90. This will provide +24VAC power for the i-Controller outputs.

Table 5 shows the i-Controller digital output points for each control and common wire.

Jace Point	Relay Outputs	i-Controller Pin #			
	Supply Fan 1 (NO)	70			
	Compressor 2 (NO)	79			
	Heat Combustion (NO)	72			
	Heat Stage 1 (NO)	73			
	Heat Stage 2 (NO)	76			
See Wiring	Heat Stage 3 (NO)	77			
Diagram	Heat Stage 4 (NO)	78			
in Unit	Reheat/Heat Reclaim (NO)	81			
	Condenser Fan 1 (NO)	85			
	Condenser Fan 2 (NO)	87			
	Condenser Fan 3 (NO)	88			
	1241/06	71, 80, 86,			
	+24VAC	90			
I-Controller Expansion					
	VAV Fan (NO)	76			
	VAV Heat (NO)	73			
See Wiring	ERV Wheel	77			
Diagram in Unit	ERV Power Exhaust	78			
	ERV Bypass	79			
	ERV Store Exhaust	81			
	+24VAC	61, 64			
	*Bypass Return Damper (NC)	Change to Analog Control			

#### Table 5. Digital Output Conversion Table

\*Bypass air damper will be changed from a digital relay output to an i-Controller analog output.



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### Visograph Installation

The Visograph display mounts to the control cabinet and is used to interface directly with the i-Controller. Mount the Visograph and connect it to the i-Controller port. *See Figure 8.* 

## VisoGraph Remote Display



Figure 4. Visograph Connections

## 6 IO Connections and System Operation

Once all connections are complete, set time, date and verify system operation.

## 6.1 Set Time and Date

From the Main Menu, press T5, (Network Info).

Press and verify the time is correct. If the correct time is not displayed, set the time.

Use the **Constant** to navigate to the hour or minute fields.

With a field highlighted, press **ENTER**; the value will begin blinking.

While the highlighted value is blinking, use the **second** time to accept changes.

The controller will automatically reboot after the date and or time has been changed.

## <sup>2</sup> Verify i-Controller Inputs

Using the Visograph display, navigate to the input status screens. Verify all sensors are wired and reading correctly.

From the Main Menu of the i-Controller Visograph display, use the function keys (T1-T8) and arrow keys to navigate to the input status screens. Verify all installed sensors are present and displaying accurate values.

**NOTE:** Visograph screens in (Figure 9 – 12) do not represent actual values. These images are only for illustration purposes.

### From the Main Menu.

Press and hold down **T7**. While holding **T7** down, depress **T1**. This key combination unlocks the **Field Technician Options** screen.

Press **T6** to navigate to the IO Status screen. Press **T1** to access the Input Status screen. Press **C** to view additional pages.



Figure 5. i-Controller Input Status Screen Page 1



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Figure 6. i-Controller Input Status Screen Page 2

### 5.3 Sensor Offsets

If a sensor does not exactly reflect the measured value in the conditioned space, a sensor offset may be entered.

From the Main Menu.

Press and hold down **T7**. While holding **T7** down, depress **T1** (Sensor Offsets).

Press **Press** to view additional pages.

Enter the offset(s) as necessary. Do not exceed  $\pm$  3°F for a temperatures sensor,  $\pm$  2°F for a dewpoint sensor or  $\pm$  3% for a humidity sensor.



### Verify i-Controller Outputs

Using the Visograph display, navigate to the output status screens. Verify all outputs are wired and reading correctly.

From the Main Menu of the i-Controller Visograph display, use the function keys (T1-T8) and arrow keys to navigate to the output status screens. Verify all installed outputs are wired and displaying accurate values.

From the Main Menu.

Press and hold down **T7**. While holding **T7** down, depress **T1**. This key combination unlocks the **Field Technician Options** screen.

Press **T6** to navigate to the IO Status screen. Press **T2** to access the Output Status screen. Press **T2** to view additional pages.

Output Statu	5	1
Supply Fan #1: ON Co	nd Fan 1: ON	
Supply Fan #2: ON Co	nd Fan 2: ON	
Heat Stage #1: ON Co	nd Fan 3: ON	
Heat Stage #2: ON Co	nd Fan 4: ON	
Heat Stage #3: ON Co	nd Fan 5: ON	
FT Heat Stage #4: ON Co	nd Fan 6: ON I/O	
Menu	MENU	
		1 1
		ן ונ
T1 T2 T3 T4 T5	T6 T7 T8	

Figure 7. i-Controller Output Status Screen Page 1



Figure 8. i-Controller Output Status Screen Page 2

Analog Outputs are found at the bottom section of the Output Status page two.



After sensors are installed and calibrated, verify the system operation.



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### Dehumidification Test Mode

From the Main Menu, press and hold down **T7**, while holding **T7** down, depress **T1** (**Field Technician Options)**.

From the Field Technician Options screen, press **T2** (**Test Modes**). Press **T2** (**Other Test Modes**).

Use to navigate to the **Dehumidification Test** Mode Off and press **ENTER**.

When the "OFF" value begins blinking, press the to change the value to "ON", then press **ENTER**.

Wait **10-minutes**, then terminate Dehumidification.

Terminate Dehumidification Test Mode (OFF)

From the Field Technician Options screen, press **T2** (**Test Modes**). Press **T2** (**Other Test Modes**).

Use **Constant** to navigate to the **Dehumidification Test Mode "ON**", then press **ENTER**.

When the "**ON**" value begins blinking, press **C** to change the value to "**OFF**", then press **ENTER**.

Dehumidification mode is now turned "OFF".



### Heating Test Mode

From the Field Technician Options screen, press **T2** (**Test Modes**). Press **T2** (**Other Test Modes**).

Use **Constant** to navigate to the **Heat Test Mode Off** and press **ENTER**.

When the "OFF" value begins blinking, press the **Constant** to change the value to "ON" and press **ENTER**.

Wait 10-minutes, then terminate Heating.

Terminate Heating Mode (OFF)

From the Field Technician Options screen, press **T2** (**Test Modes**). Press **T2** (**Other Test Modes**).

Use and and to navigate to the **Heating Test Mode** 

When the **"ON**" value begins blinking, press the **CON** change the value to **"OFF**", then press **ENTER**.

Heating mode is now turned "OFF".

	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)
MODES OF OPEATION	SUPPLY FAN	COMP(S)	COND FAN(S)	RECLAIM	HEATING	OUTDOOR AIR DAMPER	RETURN AIR DAMPER	BYPASS AIR DAMPER	INDICATE PASS or FAIL
DEHUM	ON	ON	ON	N/A	OFF	OPEN*	OPEN**	OPEN	
HEATING	ON	OFF	OFF	N/A	ON	OPEN*	OPEN	OPEN**	
* Damper will be in the OPEN position ( <i>typically 20 - 30%</i> - OPEN $0.5'' - 1.50''$ ).									
** This damper will be OPEN to its minimum position.									