



Installation & Operation Manual

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intelliGen[™] Webserver Card (iWC) and Multi-System Control Card (MSC)



TABLE OF CONTENTS

Webserver Card (iWC)	2
Multi-System Control Card (MSC)	2
iWC and MSC Card Layout	2
Connection Diagram	3
Installation	3
Initial Network Setup/Local Access	4
Wi-Fi Direct/Point to Point Setup	6
Remote Access	7
iWC Webserver Card Navigation	6
MSC Multi-SystemControl Card Navigation	9
Troubleshooting Guide/Local Webserver	9
WC & MSC Connection Troubleshooting	17

Legend

Abbrev. Name	Long Name
iWC	intelliGen Webserver Card
MSC	Multi-System Control
iRC	intelliGen Refrigeration Controller
iRCUI	intelliGen Refrigeration Controller User Interface
DHCP	Dynamic Host Configuration Protocol
RTU	Remote Terminal Unit
MAC	Media Access Control



Scan QR code to view the manual online



Back View

intelliGen Webserver Card and Multi-system Control Card

Webserver Card (iWC)

The intelliGen Webserver Card (iWC) is an add-on card to enable the intelliGen system for remote monitoring. It provides graphic rich webserver pages and dashboards to monitor and control the system from a computer or a smart device.

The iWC card connects to a network router via an Ethernet cable. When a computer or a smart device connects to the same router, it can open intelliGen's webserver pages on a web browser like Google Chrome to access the system for status review and configure the system parameters. When the network router is connected to the Internet, users can register the system to the intelliGen online portal for remote monitoring anywhere with Internet access.

Multi-System Control Card (MSC)

The Multi-System Control Card is an add-on card to connect all the intelliGen systems on a site for easy access and remote monitoring. It supports up to 32 systems connected on a network and provides system status summary in dashboard. All the systems connected can be sub-grouped into multiple Lead-Lag Zones for redundancy setup and Sections for easy management. The MSC card includes all the features of the Webserver Card and have Wi-Fi Direct point-to-point connection enabled out of the box. It comes with the antenna for Wi-Fi Direct installed also.

Wi-Fi Direct Antenna* Pin Connector to IRC Main Control Board Wi-Fi Direct Antenna* Image: Control Board Wi-Fi Direct Antenna* Image: Control Board Image: Control Board

iWC and MSC Card Layout

Note: *MSC card comes with Wi-Fi Direct antenna and the iWC webserver card does not come with Wi-Fi Direct antenna.





Network Connection Diagram



Installation

1.) TURN OFF POWER TO THE IRC BOARD.

2.) MOUNTING THE IWC CARD AND MSC CARD

To enable local and remote access to the intelliGen system, a Webserver Card or Multi-System Control Card can be mounted to the iRC. There is a row of six pins protruding from the back and top of the card which must plug into sockets on the board located near the center of the iRC board above the CPU (central processing unit) chip. Take care when plugging the card into the iRC board to not bend any of these pins. After the pins on the card are settled into the board, #6-32x1 stainless steel machine screws are required to secure the card to the board. Do not over tighten.

3.) LOCAL ACCESS

For local access to the intelliGen system using a smart device, you will need to connect the card to a wireless network router. Connect a CAT5e cable to the connector at the bottom, left side of the Webserver Card or Multi-System Control Card. Then connect it to a "LAN" connection on the router. Once the router is powered up, you can connect a smart device to communicate with the system through the router by selecting the router's SSID (network name). Open a browser on the smart device and type in the IP address of the system at the address bar to load the webserver page.

4.) REMOTE ACCESS

To connect to the intelliGen system from any internet enabled device for remote access, the router needs to be internet enabled and connected. New SSID will be available for internet connection. See Remote Access User Setup section to register the system to the intelliGen online portal.





STEP 3

IP Address Generation

Network Configuration and Initial Setup Local Access

IF SYSTEM HAS NOT BEEN PREVIOUSLY CONFIGURED

- Follow steps in intelliGen Quick Start Guide to configure system via iRCUI on an evaporator OR following the next steps
- To connect and configure the system via Wi-Fi Direct, see Wi-Fi Direct Wireless Connection and Setup section on later page.
- Connect the iWC or MSC to a network point/router before beginning webserver configuration

STEP 2

• Follow below steps to obtain IP address:

STEP 1 Enter Expert PIN

STEP 1.	STEP 2.	STEP 3
Enter Expert PIN	Select Configuration Mode	IP Address Generation
ENTER EXPERT PIN X X X X X 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	CONFIG FROM? Web - Local Wired Select the Web-Local Wired option to obtain the IP address for local web configuration	IP-192.168.001.102 Re-choose Enter IP into web browser to begin local web configuration. Click enter to re-choose if there is a network conflict with current IP address. IP address may take several minutes to populate

Select Configuration Mode

STEP 4

Open a web browser on a computer or a smart device that is connected to the same network router.

STEP 5

Type IP Address into Browser



Type IP address into web browser and follow the prompts to complete system configuration





IF SYSTEM HAS BEEN PREVIOUSLY CONFIGURED

- Connect iWC or MSC to a network point/router before commencing webserver configuration
- Follow steps to obtain IP address:

STEP 1	STEP 2	STEP 3
Go To General Setting Menu	Select IP Address & Submask	Configure IP address info
STEP 1.	STEP 2.	STEP 3.
General Settings	Select IP & Submask	Configuration IP Address Info
GENERAL SETTINGS	IP ADDRESS & SUBMASK	CONFIGURE IPv4 DHCP
to find General Settings, press knob and access the menu.	IP Address and Submask to configure IPv4 information.	IP is needed, press knob and scroll to select static ip address assignment.

Note: IPv4 Defaults to DHCP, this setting will work with most networks. Highly secured networks may require a static IP address. Contact your IT department for additional support.

STEP 4 Obtain IPv4 address
STEP 4. Obtain IPv4 Address
IPv4 ADDRESS 192.168.1.102
If DHCP is selected scroll to obtain automatically generated IPv4 Address. If Static is selected, values for IPv4 address, subnet mask, default gateway, and dns server must all be entered

STEP 5

Open a web browser on a computer or a smart device that is connected to the same network router.

STEP 6

Enter IPv4 address in Browser



Type IPv4 address into web browser on a device that is connected to the local network to access system information through the web.





Wi-Fi Direct Connection Diagram



WI-FI DIRECT (POINT TO POINT) WIRELESS CONNECTION AND SETUP

- 1.) Go to the Wi-Fi connection setting of the computer or smart device to see a list of Wi-Fi network or signals available
- 2.) Look for the Wi-Fi signal name "DT-intelliGen-xxxx"
- 3.) Select the Wi-Fi signal to connect
- 4.) Enter the default password "9999999999" (ten 9s) when prompted
- 5.) Open a standard browser on the computer or smart device
- 6.) On the address bar, enter IP address "172.16.0.1 or 192.168.0.1" to open the webserver page *Note: You can check the Wi-Fi Direct IP address assigned on your device by open the intelliGen Wi-Fi Direct connection again under network settings on your device.*
- 7.) Follow the prompted screens to complete the initial setup for the system.





Remote Access

USER SETUP : Log-in information including passwords and 6 digit pin

- iWC and MSC must be configured per Local Access instructions
- Create an account by visiting: https://intelligen.online
- Log in and select 'REGISTER NEW SYSTEM'. A prompt for a 6 digit PIN will appear
- To obtain PIN follow these steps

Note: Please check to make sure the iWC webserver card or the MSC multi-system control card is connected to the network router with Internet connection before performing the following steps.

STEP1 STEP 2 STEP 3 Go To Connectivity Menu Remote Web Set-Up Remote Web Set-Up STEP 1. STEP 2. STEP 3. **General Settings Remote Access Remote Web Set-Up** REMOTE ACCESS REMOTE WEB SETUP CONNECTIVITY Generate Code Press the Home button and turn knob "Turn the knob to find REMOTE Under Connectivity and then Remote to find Connectivity, press knob and ACCESS, press the knob to access. Access settings to" access the remote access the menu. web setup to generate a 6 digit code. If the system is already registered, display will read Done-Sys ID XXXXXX

When registering a new system, enter 6 digit code that was generated on the iRCUI into the web browser

Register New System
Enter the 6-digit registration PIN generated on the system's evaporator:
If you have any issues, call us at (800) 537-7775 or visit us at intelliGencontrols.com

HEATCRAFT

IWC WEBSERVER CARD NAVIGATION



Dashboard Menu Options:

DASHBOARD: Lists all your sites in a single location QUESTION MARK: Takes you to the Heatcraft Support Site (internet Connectivity required) PROFILE: Change User settings, including E-mail and Text Alerts and Alert Frequency NOTIFICATIONS: Lists all the notifications from all your systems LOG OUT: To Exit the Dashboard

System Menu Options:

MONITOR: Monitor system operating conditions UNITS: Monitor and control individual units SYSTEM HISTORY: Track and plot system operation DEFROST SETTINGS: Select defrost method and adjust defrost parameters ALARMS/ERRORS: Monitor system and units alarms and errors BOX SETTINGS: Adjust temperature set-point and other box parameters GENERAL SETTINGS: Set new pins, determine control firmware version, and access other important system information.

MSC MULTI-SYSTEM CONTROL CARD NAVIGATION

Multi-Syst Lead-lag and	em Control, Section Setup			
	intelliĞ	้อง		•
		ETTINGS 🛕 ALARMS/ERRORS 🔻	BOX SETTINGS GENERAL SETTINGS	
Cooler 1A				
		M FORCE DEFROST	ENTER SERVICE	
OPERATING MODE PRODUCT LOAD TIMER OFF	BOX RH DOOR SENSOR	DEFROST CYCLES ACTIVE ALARMS DEFROSTS O ALARMS AME I2	ACTIVE ERRORS INFORMATION TIPS	
CUBRENT SYSTEM TEMPERATURE		LATEST ACTIVE A YOU DON ERRORS	LARMS/ERRORS	
33.4	1°F		NTION TIPS	
System temperature set-point 33.0°F -+				

The MSC card has all the features of the iWC Webserver Card. It also has a new "MULTI-SYSTEM" tab added to setup the Multi-System Control group. After the MSC group is setup, the user can subgroup the systems into Lead-lag Zones for redundancy setup and Sections for systems organization.

For lead-lag systems, static IP address is required for each system for proper operation. Please refer to the network router's user manual to login to the router's administrative page to assign static IP addresses or consult your IT network administrator.



1. Setup a new Multi-System Control Group



2. Create a Multi-System Control Group name and add systems to the group

				intelliĞe	N				
	📚 MULTI-SYSTEM	📒 UNITS 🔻	SYSTEM HISTORY 🔻	DEFROST SET	TINGS	ALARMS/ERRO	DRS 🔻 🏚 B	OX SETTINGS	🔅 GENERAL SETTINGS
		HE MULTI-S tem: "System" (192.16	YSTEM GROUP 18.1.77)					DO	1
Create a name for the new	Multi-System		-	tions					
multi-system control group	Name Multi-Syste	em GROUP INFORMAT							
Click and follow instructions on pop-up windows to add new system to the group		LLE SYSTEM							•
	STATUS		NAME	IP ADDRESS	TEMP	ALARMS E	ERROR		





3. Setup a new Lead-Lag Zone

			intelliĞen			
	📚 multi-system 📑 un	NITS 🔻 🔀 SYSTEM HISTORY 🔻	DEFROST SETTINGS	🛦 ALARMS/ERRORS 🔻	🌼 BOX SETTINGS	🏟 GENERAL SETTINGS
Click here to get the lead-lag zone	CREATE THE MUI Accessing from system: "System Multi-System Group	LTI-SYSTEM GROUP m" (192.168.1.77) Lead Lag Zones Lead Lag Zones Lead Lag Zone: Contains 2-4 systems in a contains 2-4 systems coopera Supports multiple lead lag This Multi- You can create a new Lead	ions ws you to operate lead lag in common cooling space tively to share the work of co	n subgroups called Lead Lag poling ag Zones.	Do	0



3.1 Add and remove systems to Lead-Lag Zone

LEAD LAG ZON	NE INFORMATION						▲
Name Storage 01		I	— Create a name f multi-system co				
LEAD LAG ZON	NE SYSTEMS (2 MIN, 4 M	1AX)					
l of 4 system:	s						Remove system from the lead-lag zone
STATUS	DOLING	NAME Meat Freezer A	IP ADDRESS 27.11.97.11	темр 34.5 °F	ALARMS O	ERROR O	
SINGLE SYSTE	MS						*
STATUS	DOLING	NAME Meat Freezer B	IP ADDRESS 89.2.88.83	темр 34.5 °F	ALARMS 0	ERROR 0	ADD TO ZONE
				Add	system to the le	au-lag zone 🐔	
LEAD LAG ZON	NE SETTINGS						•
EDIT LEAD LA		Edit lead-lag zor settings	10				



3.2 Configure the lead-lag settings

				intelliĞen					
	🗧 UNITS 🔻	_{System H}	Istory 🔻	DEFROST SETTINGS		Alarms/Errors 🔻	🏚 BOX SETTINGS	¢ G	ENERAL SETTINGS
LEAD LAG SI	TTINGS							A	
EDIT LEAI	D LAG SETTINGS								
Box Temp	Setpoint		Box Temp	Slope Setpoint		Differential			
-10.0		F	1.0		F	2.0	F		
On Stage I	Delay Timer		Off Stage I	Delay Timer		_			
5		min	2		min				
Control Sty	le		Fixed Time	Period Duration		_			
FIXED			24		hrs				
Box Temp (Control Input		Stage Mini	mum Off Time		Stage Minimum On T	ime		
AVG			4		min	1	min		
Stage High	Box Temp Alarm Set	point	Stage Low	Box Temp Alarm Setpoin	it	Stage Alarm Time De	lay		
10.0		F	-15.0		F	60	min		

LEAD-LAG CONTROL SETTINGS

Parameter Name	Description
Box Setpoint Temp	A defined set-point for the refrigerated space. This set point overwrite the Box Temp Set Point parameter for all systems in the lead-lag group
Box Temp Slop Setpoint	The rate of change of the box temperature per minute.
Differential	The number of degrees around which the system controls box temp. Calls for cooling if box temp greater than setpoint plus half of the differential. Stops cooling if box temp less than setpoint minus half of the differential.
On Stage Delay Timer	The minimum delay before the lead-lag control can activate a stage. This timer starts as soon as a stage is activated.
Off Stage Delay Timer	The minimum delay before the lead-lag control can deactivate a stage. This timer starts as soon as a stage is deactivated.
	Control Style
FIFO: First in-First Out Control	When it is time to turn off a stage, the first stage that was on (refrigerating) will be the first stage to deactivate. Conversely, when it is time to turn a stage on, the stage that has been off (not refrigerating) the longest will be activated. For the very first stage activation, system can be selected randomly.
BALANCED RUN TIME	The stage with the least runtime will be activated when it is time to turn on a stage. Conversely, when multiple stages are refrigerating, the stage with the most runtime will be deactivated first when it is time to turn off a stage
FIXED TIME PERIOD	Stage activation will be determined based on predefined runtime hours or days. A user will select the amount of time, in hours or days, that each system should run as the primary stage. [Example: End User with 4 systems (stages) connected to Lead Lag may want each system to run as primary stage for 6 hours. As a result, for hours 1-6 stage 1 will be the first stage always called into cooling, for hours 7-12, stage 2 will be primary for cooling, hours 13-18 will be stage 3 and hours 19-24 will be stage 4. In this case, the user is basically trying to balance runtime across the systems by selecting the amount of time that each system is the primary refrigeration system.]
Fixed Time Period Duration	The amount of time that should be used for each stage as the primary refrigeration system under Lead Lag Fixed Time Period control.
Box Temp Control Input	Input to be used to control the box temperature
Stage Minimum Off Time	The minimum amount of time that a stage should be OFF (not refrigerating) before it can be called upon or cooling.
Stage Minimum On Time	The minimum amount of time that a stage should be ON (refrigerating) before it can turn off (not refriger- ating).
Stage High Box Temp Alarm Setpoint	The temperature above which the Lead Lag control can throw an alarm for High Box Temperature.
Stage Low Box Temp Alarm Setpoint	The temperature below which the Lead Lag control can throw an alarm for Low Box Temperature
Stage Alrm Time Delay	The amount of time that a Lead-Lag High or Low Box Temperature Alarm must be active before triggering.



4. Setup a new section

			intelliĞen			
S MULTI-SYSTEM	🗧 UNITS 🔻	对 System History 🔻	DEFROST SETTINGS	🛦 Alarms/errors 👻	🏚 BOX SETTINGS	🔅 GENERAL SETTINGS
CREATE TH	IE MULTI-SY	STEM GROUP				0
Accessing from syst	em: "System" (192.168	1.77)				
						DNE
Multi-System	Group Lea	ad Lag Zones Section	ons	– Click here to get to		
				the sections page		
		Multi-System Group all tions.	ows you to organize sys	tems into subgroups called	I	
	Sec	tions are used to organize	the systems to represent	your site areas.		
	For	example, a Section can re	present:			
	• Sy	stems in a site building				
	-	stems in a wing or on a fl	-			
	• S <u>j</u>	stems in a single cooling	space			
		This Mu	lti-System Group has no S	ections.		
		You can create a nev	v Section by clicking the A	DD SECTION button.		
			ADD SECTION	Click here to st	art the section setu	p

4.1 Add and remove systems from a Section

SECTION INFORMATION						
Name I West Wing 01	i		e a name for new section	the		
SECTION SYSTEMS	NAME	IP ADDRESS	TEMP	ALARMS	ERROR	
	Meat Freezer A	27.11.97.11	34.5 °F	0	0	REMOVE FROM SECTION
			Remove s	system from th	e section /	
SINGLE SYSTEMS						
STATUS	NAME	IP ADDRESS	TEMP	Clic	ERROR	te a new section
						r

TROUBLESHOOTING GUIDE Local Webserver Access

Problem:	Step:	Action Item:	If OK:	If Not OK:
Cannot Access Local Webpage	1) Confirm IP address is assigned to intelliGen controller	1) Navigate to 'GENERAL SET- TINGS' > 'IP ADDRESS & SUB- NET MASK' > 'IPv4 ADDRESS'. Confirm a valid IP address is displayed, this should be a value other than 0.0.0.0	1) Go to Next Step	 1a) Power off the unit that has the iWC/MSC connected for 30 seconds, then re-apply power and wait 5 minutes for the iWC/MSC to acquire a valid IP address. 1b) Remove Ethernet cable from iWC/MSC and connect it to a laptop or PC. Disable wireless connection on computer. Open 'command prompt' application and type command "ipconfig". Confirm IPv4 Address is being assigned. If no address is assigned, have local IT check router/switch settings.
Remote Webserver Access	 Test local webserver connection and proceed through local webpage troubleshooting Confirm port 443 is open 	 Refer to Local Webserver Access Troubleshooting Steps Consult local IT 	1) Go to Next Step	1) -

Blue Steps: Requires some basic network troubleshooting skills - may require local IT assistance

iWC AND MSC CONNECTION TROUBLESHOOTING

The following table is to be used for troubleshooting of local and remote internet connections of the intelliGen Webserver Card (iWC) and Multi-System Control Card (MSC).

Compatible firmware versions:

intelliGen Refrigeration Card (iRC): 01.02.0242 and later

intelliGen Webserver Card (iWC) and Multi-System Control Card (MSC): 01.02.0219 and later

Both the iRC and iWC/MSC must be running a compatible firmware version in order to access this troubleshooting feature.

The table provides the details of the issue, and what can be done to resolve the issue. Some issues will resolve automatically after a period of time. For these issues, the typical amount of time required for resolution is included in the Status Description.

The table also lists the messages in the order in which they are expected to be seen. If an error with lower Priority Number is seen, then the higher numbered errors/messages are not expected to be seen until this error is resolved.

The messages without an exclamation symbol (!) in the beginning are status messages. Any message with this symbol is an error message and that needs to be addressed.

If an error is encountered, the error message will remain there until it is resolved. The issue could be resolved on its own, but if it is static for longer than expected duration then manual intervention is needed.

The remote connection troubleshooting codes can be found in the local user interface under the CONNECTIVITY menu, CONNECTIVITY/REMOTE ACCESS/REMOTE CONNECTION.

iWC/MSC CONNECTION TROUBLESHOOTING (CONT.)

Priority Number	Status Displayed on Local UI	Issue	Probable Cause	Fix
1.	"iWC connected"	-	-	-
2.	"! iWC not connected"	The iRC is not detecting a connected iWC.	Check the iWC and see if the iWC card is getting powered on by observing the green LED on the iWC.	Confirm the iWC has all six connection pins fully inserted into the iRC. The iWC can be swapped out only after the system is powered OFF.
3.	"iWC running"	-	-	-
4.	"ethernet connected"	-	-	-
5.	"! no ethernet cable"	Ethernet cable not detected by the iWC.	 Make sure Ethernet cable is plugged in correctly. Check if the cable is faulty. 	Check the connection to the iWC port and see if replacing a cable with a new one will resolve the issue.
6.	"ip addr assigned"	-	-	-
7.	"! no ip addr set"	 Check if the system is connected to a network. The network is either using DHCP or if using static IP address, an IP address is assigned to this system. In case of DHCP make sure an IP address is assigned to this system. In case of Static IP address need to be set on the UI. The IP address can be set or verified under General Settings -> IP Address & Submask menu 	Network connectivity and/or network configuration of the network provider.	Check with the IT team to make sure the configuration is correct. Check if the right MAC address of the iWC card (the label on the iWC has the MAC address) is used in the network configuration if static IP address allocation is used.
8.	"internet available"	-	-	-
9.	"! ping failure"	Usually this is a transient message. When the network connection takes longer, this message can appear for a couple of minutes. If this message does not go away after 5 minutes, it indicates some network connectivity issue to external internet.	This could be because of network connectivity issue, where the network is down from the ISP side.	If the other devices on the same network can connect to the internet, then check the connectivity and make sure there are no faulty cables and connections.

iWC/MSC CONNECTION TROUBLESHOOTING (CONT.)

Priority Number	Status Displayed on Local UI	Issue	Probable Cause	Fix
10.	"remote server online"	-	-	-
11.	"! cannot reslov srvr"	The intelliGen server is not reachable.	-	-
12.	"tunnel ip addr"	-	-	-
13.	"! open vpn fail"	If the VPN connection is failing, then this message is shown.	 Make sure the port 443 for OPEN VPN tunnel is open. Ensure the date/time are correctly set on the system. 	Talk to IT to make sure that this port is not blocked in their configura- tion. Or the OPEN VPN protocol is not blocked.
14.	"system id assigned"	-	-	-
15.	"! interrogate fail"	This should not be shown for more than 5 minutes. If the message stays longer than that, then there is anissue with configuration and iRC and iWC cards used.		Make sure the cards used in this system are not taken from a pre- existing system which was at some point connected to the remote webserver. If any such swapping of the cards was done, both the systems need to be factory reset to correct the configuration mismatch at the server.
16.	"system registered"	Everything is working as expected between the system and the server.	-	-



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Customer Service and Technical Support

Normal Business Hours – 8:00 AM – 8:00 PM EDT (800) 321-1881

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

Since product improvement is a continuing effort, we reserve the right to make changes in specifications without notice.

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