

SYST0101CW Product Specifications

ION™ SYSTEM CONTROL

NOTE: Ion^{TM} System Control compatible with Ion^{TM} System indoor equipment only.

US Patents: U.S. Pat No. 7,243,004, U.S. Pat No. 7,775,452, pointSET $^{\rm m}$ U.S. Pat No. 7,415,102







ION™ SYSTEM CONTROL

The Ion™ System Control is the premium control center for premium Keeprite® communicating HVAC equipment. When you add an Ion™ System Control to a compatible variable speed furnace, fan coil, you will enjoy longer heating and cooling cycles at lower fan speeds for a more consistent temperature throughout your home. By adding a multi-stage, or 2-stage outdoor unit, you will enjoy extra benefits which include better humidity and temperature control as well as a more energy efficient comfort system. When paired with Ion™ Zoning controls, the Ion™ System Control allows you to create up to 8 zones of customized comfort.

The lon™ Zoning system does not require a bypass damper, leaving air temperature (LAT) sensor, or field-installed power transformer

Always install the latest version of software to enable all features of the system.

Over-the-Air software updates for Wi-Fi® models connected to the Ion™ server are automatically downloaded. Software updates via MicroSD are available at www.IonComfort.com.

- NOTE: The Ion ™ Zoning System MAY NOT be compatible with all ICP communicating indoor equipment. For example, G9MV and G8MV two-stage, communicating gas furnaces are NOT compatible with the Ion ™ Zoning System. See the Ion ™ System Control product data for more information. (See Page 3.)
- NOTE: Only use modulating dampers provided by ICP for use with the Ion ™ Zoning System. Dampers provided by other companies are NOT compatible with the Ion ™ Zoning System.
- NOTE: Observer® System accessories, except modulating dampers, are NOT compatible with the lon Zoning System.

Use the Observer [®] Zoning System, or equivalent, for non-compatible indoor units, such as non-communicating indoor units, or the G9MV and G8MV gas furnaces. The Observer [®] Zoning System may also be used in retrofit applications where it is impractical to change existing zone dampers.

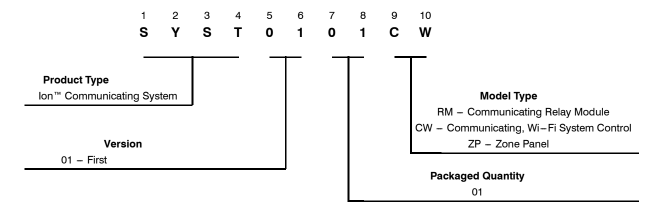
INDUSTRY LEADING FEATURES/BENEFITS

Keeprite's revolutionary Ion^TM System Control is the smart control of the future. Its unique system self-configuration and diagnostics capabilities make installation and service fast and accurate, helping to avoid costly call-backs. The Ion^TM System Control features a high resolution display, making it easier to read. Intuitive prompts let you program everything from humidity levels to fan speeds, giving you the ultimate control over your home comfort. Other features include:

- Recommended for use with the following products:
 G9MA Communicating modulating gas furnace,
 FCM4 Communicating variable-speed fan coil,
 CVA9 Communicating, inverter-driven air conditioner
 - CVH8 Communicating, inverter-driven heat pump
- Limited functionality with G9MV and G8MV communicating, two-stage gas furnaces. (See Page 3.)
- 4-wire installation from each major component in the system
- 2-wire connection to Ion[™] System two or more stage outdoor equipment
- Ion™ Zoning System compatibility
- Complete integration of the temperature, humidity and ventilation in every season
- For Zoned Systems, auto mode selection to satisfy simultaneous heating and cooling demands in different zones via more aggressive Auto Changeover algorithm--installer must enable
- 7-day programmability with Lifestyle Comfort Profiles and activity features; complies with California Title 24 programmability requirements
- Easy timed-override schedule
- Simplified vacation schedules
- Programmable fan by period
- Dirty Filter Detection
- Indoor Air Quality pop up service reminders
- General maintenance reminder messaging
- Wi-Fi® remote access capability
- Upload photo, dealer info, and software updates locally via MicroSD card. Software updates available automatically when connected to the Ion™ web server

Wi-Fi[®] is a registered trademark of Wi-Fi Alliance Corporation. Amazon Alexa is a trademark of Amazon, Inc. or its affiliates.

MODEL NUMBER NOMENCLATURE



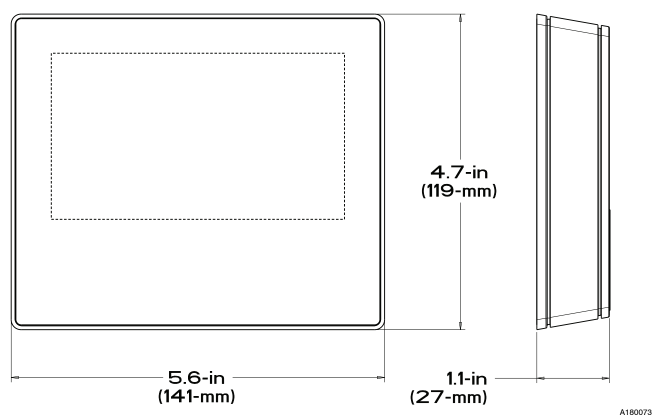


Fig. 1 - Unit Dimensions

PRODUCT DATA INFORMATION

Compatible Communicating Products

Full functionality and recommended for use with the following products:

G9MA communicating, modulating gas furnace FCM4 Communicating, variable-speed fan coil

CVA9 Communicating, inverter-driven air conditioner CVH8 Communicating, inverter-driven heat pump Limited functionality with G9MV and G8MV communicating, two-stage gas furnaces.

See the matrix below, for details:

FCIVI4 COMMUNIC	ating, variable-speed fan coll	See the matrix below, for detail	· · · · · · · · · · · · · · · · · · ·
lon™ System Feature	Description	Operation with FCM4 fan coils and G9MA modulating gas furnaces (With full-feature ECM blower motor)	Operation with G9MV, G8MV two-stage gas furnaces (With PWM ECM blower motor)
	Divide home into up to eight zones for personalized	(With fair locator of Editi blower motor)	
Zoning	comfort and energy savings.		
Zone Names	Zones can be named by the homeowner; for example "Living Room," "Kitchen," "Bedrooms," etc		
Duct Assessment	System measures percentage of airflow going to		
	each zone. This feature allows the installer to adjust system pa-		
Zoning Setup	rameters to optimize the setting for any particular installation, including airflow per zone. Allows the installer to enable/disable zoning, zone temperature offsets, airflow limits and duct assessment time.		Zoning and its associated
Room	This option allows actual temperature offset for each	Zoning features and benefits	Zoning, and its associated features and benefits,
Temperature	zone, allowing calibration (or deliberate mis-calibra-	Fully Supported with these prod-	NOT AVAILABLE with these
Offset	tion) of each sensor.	ucts containing full-feature ECM	products containing PWM ECM
Adjustment	Zoning system monitors heating and cooling needs	(ECM 3.0) motors	blower motors
1	for each zone, and forces system heat/cool opera-		
Simultaneous	tion to the opposite mode within a one-hour period to		
Heat/Cool Demand	ensure comfort in all zones. May cause zoning sys-		
Demand	tems to use additional energy to provide these fea-		
	ture, due to airflow between zones.		
	The checkout allows the installer to run specific con-		
Zoning System	ditions in order to assess the proper functioning of		
Checkout	the zoning system, such as zone airflow limits, zone damper/sensor checkout, zone duct assessment		
	and zone sensor types checkout.		
	Allows compatible outdoor units to operate in cooling	Available for specific outdoor	Not Available:
Low Ambient	at outdoor temperatures below 55F without add-on	units;	Low ambient cooling available
Cooling	accessories; see the outdoor equipment data sheet	see the outdoor equipment data	only with add-on accessories to
	for details	sheet for details	the outdoor unit
System	The checkout allows the installer to run specific or	Fully Supported	Limited;
Checkout	multiple HVAC devices at specified settings in order to assess the proper functioning of the device(s).		Displayed data limited to "airflow estimates," only.
	The system periodically checks static pressure and	Fully Supported;	Limited;
	can determine if a filter might be dirty, prompting the	Filter replacement notices based on	Filter replacement notices based
Filter Check	homeowner to inspect the air filter.	either calendar time or system static	on calendar time, only.
		pressure checks.	, , ,
Energy Usage	Tracks how much energy is used by the system for	Fully Supported	Not Available;
and Tracking	different time periods. Includes electrical and gas		Indoor fan energy consumption
	consumption.		calculation is not available.
A 1414	Adjust the furnace airflow to compensate for Altitude,	Fully Supported	Not Available;
Altitude Setting	based on setting entered by installer.		Airflow delivery NOT adjusted for installation altitude.
	Helps to keep indoor coils from freezing. Coil freeze	Fully Supported	Not Available;
Coil Freeze	mitigation action taken with significant rise of system	any supported	No active protection from
Protection	static pressure. The system will turn off cooling		freezing coils.
	when a possible freezing coil is declared.		-
	Indoor product reports current blower RPM. System	Fully Supported	Not Available
Blower RPM	monitors the circulating air blower RPM for diagnos-		
Report	tic purposes, such as excess static pressure, and energy consumption reporting.		
	Indoor unit reports current system	Fully Supported	Not Available
Cuatam Ct-ti-	External Static Pressure (external to indoor unit).	, ,	
System Static	System monitors the system static pressure for diag-		
Pressure Report	nostic purposes, such as filter usage and coil		
	freezing, and zoning system control.		
	Controls the airflow delivered by the indoor section	Static-independent airflow con-	Limited;
	based on the heating or cooling capacity, and the indoor and outdoor conditions, such as humidity and	trol: motor adjusted to maintain air- flow across a wide range of static	Static-dependent airflow control: airflows varies with system static
System CFM	temperature.	pressures; CFM actively controlled	pressure, although significantly
Control	isps/atais.	typically within 5% of demand up to	less than with PSC motors;
ı		1.0" ESP (see equipment airflow ta-	see equipment airflow tables for
		bles for details)	details
			i.

Remote Access Capability

Connect the Ion™ System Control to a local Wi-Fi® network with access to the Internet. Register the device at www.IonComfort.com. See the instructions packaged with the product for more information. Once registered, the user has access to their system wherever an Internet connection is available

In addition, users can access the lon system with the Amazon Alexa "My Ion" Smart Home Skill through their Amazon Echo, or other device. See the Amazon Alexa website, or the My Apps page of www.lonComfort.com for more information.

NOTE: The ability to remotely access and adjust the settings of the Ion™ System Control with the ICPUSA web and mobile applications is dependent on the compatibility of the user's computer, home network and/or mobile device, the lon™ System Control, and/or the ICPUSA web server or other system interfaces with, and the availability of, the user's internet service provider or mobile device carrier service. ICP Corporation makes no representations or warranties, express or implied, including, to the extent permitted by applicable law, any implied warranty of merchantability or fitness for a particular purpose or use, about the compatibility of the user's computer, home network, and/or mobile device, with the Ion™ System Control, and/or the ICPUSA web server or other system interfaces, with, and the availability of, the user's internet service provider or mobile device carrier service, or that the ability to remotely access and adjust the settings of the Ion™ System Control will not be negatively affected by the network-related modifications, upgrades, or similar activity of the user's internet service provider or mobile device carrier service.

Physical Characteristics

Dimensions: See drawing

Appearance: Black glass front, silver plastic body

Electrical Characteristics/Communication

Input Volts/Amps 24VAC

Each device in the lon^{TM} System has a four-pin connector labeled DX+ DX- C R. It is recommended that the following color code be used when wiring each device:

DX+ --- Green = Data A+

DX- — Yellow = Data B-

C — White = 24VAC (Com)

R — Red = 24VAC (Hot)

Always verify that the IDU and ODU are well-grounded, and that there are less than 10 volts AC/DC as measured between the cabinets of the IDU and ODU, while the equipment is operating at full capacity. If there is a larger voltage difference between the cabinets of the IDU and ODU, recheck the equipment grounding.

Environmental Requirements:

Operating Temperature/Relative Humidity:

User interface and all sensors: $32^{\circ}F$ to $104^{\circ}F$ / $0^{\circ}C$ to $40^{\circ}C$, $95^{\circ}RH$ non-condensing

Feature Specifications:

Temperature set point range: 50°F to 90°F / 10.0°C to

32.0°C

Separate heat and cool setpoints

Programming days: 7 day

Programming periods: Up to 5 periods per day

Smart Setback (with programming)

Activity feature

Non-Programmable (installer selectable)

Auto Changeover* (may be disabled)

Simultaneous Heat Cool Demand Algorithm for zoned

systems

Programmable fan (installer selectable)

Temperature sensor offsets (indoor and outdoor)

Humidity Sensor Offsets

Auto Changeover Timer (installer adjustable)

Smart Recovery (in heating and cooling)

Hold function

Copy functions: copy day of week; copy zones

Permanent memory

Humidity display and control

Dirty Filter Detection with compatible indoor equipment

* See Installation Instructions for details on Auto Changeover and Simultaneous Heat/Cool Demand Algorithm operation.

Wiring Requirements:

Power supply: 24VAC, 40 VA (minimum), 60 Hz, via indoor equipment communications connector. Zoning systems with a large number of dampers, especially multiple dampers per zone, may require a separate, dedicated, field-installed 24VAC power supply.

Wiring material: Standard thermostat wire 18 to 22 gauge. Use 18 AWG wiring for wire lengths over 25 feet. Shielded, twisted pair cable for the communication bus is optional, and may be helpful in electrically noisy environments, or for zoning systems with Smart Sensors (when available).

<u>CRM (Communicating Relay Module)</u> <u>Requirements:</u>

IDU	Non-comm ODU	CRM required?
Furnace	1-stage A/C	No
Furnace	2-stage A/C	Yes
Furnace	1-stage HP	Yes
Furnace	2-stage HP	Yes

Fan Coil	1-stage A/C	No
Fan Coil	2-stage A/C	Yes
Fan Coil	1-stage HP	No
Fan Coil	2-stage HP	Yes

A160170I

CONTROLS

Description	Part Number	
Ion™ System Control with Wi-Fi® Remote Access Capability	SYST0101CW	
Ion™ Communicating Relay Module (CRM)	SYST0101RM*	
* Required for dual fuel applications with non-communicating heat pumps, and for use with 2-stage, non-communicating AC or HP.		

ZONING CONTROLS

Description	Part Number
Ion™ Zoning System Damper Control Module (4 Zone)	SYST0101ZP†
NOTE: Each piece of the zoning equipment is purchased separately allowing for customization of the zoning application	

NOTE: Each piece of the zoning equipment is purchased separately allowing for customization of the zoning application. One Damper Control Module for up to 4 zones. A second Damper Control Module is required for zones 5-8.

OPTIONAL ACCESSORIES

Description	Part Number	
Ion™ Remote Room Sensor - Wired (RRS)	SYSTXIIRRS01*	
Decorative Trim Plate - White (six pack)	SYSTXNNWTP06†	
Decorative Trim Plate - Black (six pack)	SYSTXNNBTP06†	
Decorative Trim Plate - Silver (six pack)	SYSTXNNSTP06†	
Equipment Communicating Communication Connector (DX+, DX-, C,R; 10 pack)	SYSTXGXRPLG10	
Outdoor Air Temperature Sensor	TSTATXXSEN01-B	
Wireless Access :Point (WAP)	SYSTXXXGWR01	
* Not required for Zone 1, but may be used to remote sense indoor room temperature.		

ZONING ACCESSORIES AND REPLACEMENT PARTS

Description	Part Number
Duct Temperature Sensor	ZONEXX0DTS01
45° Actuator for Round Dampers	ZDAMPACT45DEG-R
90° Actuator for Rectangular Dampers	ZDAMPACT90DEG-R
Damper Control Module 1-amp Fuse	ATO1*
* Ordered from and warehoused by RC/Fast Parts	

ROUND & RECTANGULAR DAMPERS

Description		Part Number	
	6 in.	ZDAMPRND06INCB	
	8 in.	ZDAMPRND08INCB	
Round Dampers	10 in.	ZDAMPRND10INCB	
Tround Dampers	12 in.	ZDAMPRND12INCB	
	14 in.	ZDAMPRND14INCB	
	16 in.	ZDAMPRND16INCB	
	8 in. X 10 in.	ZDAMPREC08X10B	
	8 in. X 14 in.	ZDAMPREC08X14B	
	8 in. X 18 in.	ZDAMPREC08X18B	
Rectangular Dampers	8 in. X 24 in.	ZDAMPREC08X24B	
neciangular Dampers	10 in. X 10 in.	ZDAMPREC10X10B	
	10 in. X 14 in.	ZDAMPREC10X14B	
	10 in. X 18 in.	ZDAMPREC10X18B	
	10 in. X 24 in.	ZDAMPREC10X24B	

Backplate dimensions 6.83 in. (173.5 mm) wide X 5.97 in. (151.7 mm) high

SLIP-IN DAMPERS

	SLIP-IN DAMPERS		
Description		Part Number	
-	Side mount, 8 X 8	DAMPSLS08X08-B	
	Bottom mount, 8 X 8	DAMPSLB08X08-B	
	Side mount, 8 X 10	DAMPSLS08X10-B	
	Bottom mount, 8 X 10	DAMPSLB08X10-B	
	Side mount, 8 X 12	DAMPSLS08X12-B	
	Bottom mount, 8 X 12	DAMPSLB08X12-B	
	Side mount, 8 X 14	DAMPSLS08X14-B	
	Bottom mount, 8 X 14	DAMPSLB08X14-B	
	Side mount, 8 X 16	DAMPSLS08X16-B	
	Bottom mount, 8 X 16	DAMPSLB08X16-B	
	Side mount, 8 X 18	DAMPSLS08x18-B	
	Bottom mount, 8 X 18	DAMPSLB08X18-B	
	Side mount, 8 X 20	DAMPSLS08X20-B	
	Bottom mount, 8 X 20	DAMPSLB08X20-B	
	Side mount, 8 X 22	DAMPSLS08X22-B	
	Bottom mount, 8 X 22	DAMPSLB08X22-B	
	Side mount, 8 X 24	DAMPSLS08X24-B	
	Bottom mount, 8 X 24	DAMPSLB08X24-B	
	Side mount, 10 X 10	DAMPSLS10X10-B	
	Bottom mount, 10 X 10	DAMPSLB10X10-B	
	Side mount, 10 X 12	DAMPSLS10X12-B	
	Bottom mount, 10 X 12	DAMPSLB10X12-B	
	Side mount, 10 X 14	DAMPSLS10X14-B	
	Bottom mount, 10 X 14	DAMPSLB10X14-B	
	Side mount, 10 X 16	DAMPSLS10X16-B	
	Bottom mount, 10 X 16	DAMPSLB10X16-B	
Slip-In Dampers	Side mount, 10 X 18	DAMPSLS10X18-B	
- ·· P - · · · P - · · ·	Bottom mount, 10 X18	DAMPSLB10X18-B	
	Side mount, 10 X 20	DAMPSLS10X20-B	
	Bottom mount, 10 X 20	DAMPSLB10X20-B	
	Side mount, 10 X 22	DAMPSLS10X22-B	
	Bottom mount, 10 X 22	DAMPSLB10X22-B	
	Side mount, 10 X 24	DAMPSLS10X24-B	
	Bottom mount, 10 X 24	DAMPSLB10X24-B	
	Side mount, 12 X 12	DAMPSLS12X12-B	
	Bottom mount, 12 X 12	DAMPSLB12X12-B	
	Side mount, 12 X 14	DAMPSLS12X14-B	
	Bottom mount, 12 X 14	DAMPSLB12X14-B	
	Side mount, 12 X 16	DAMPSLS12X16-B	
	Bottom mount, 12 X 16	DAMPSLB12X16-B	
	Side mount, 12 X 18	DAMPSLS12X18-B	
	Bottom mount, 12 X 18	DAMPSLB12X18-B	
	Side mount, 12 X 20	DAMPSLS12X20-B	
	Bottom mount, 12 X 20	DAMPSLB12X20-B	
	Side mount, 14 X 14	DAMPSLS14X14-B	
	Bottom mount, 14 X 14	DAMPSLB14X14-B	
	Side mount, 14 X 16	DAMPSLS14X16-B	
	Bottom mount, 14 X 16	DAMPSLB14X16-B	
	Side mount, 14 X 20	DAMPSLS14X20-B	
	Bottom mount, 14 X 20	DAMPSLB14X20-B	
	Side mount, 16 X 16	DAMPSLS16X16-B	
	Bottom mount, 16 X 16	DAMPSLB16X16-B	
	Bottom mount, 16 X 20	DAMPSLB16X20-B	
	Dottom mount, 10 A 20	DAMI GEDTOAZO-D	