

InfraGuard

Rack Sensor System

User Manual

IGM-03 Environmental Sensor Management Software



Designed and manufactured by Austin Hughes

FC CE  REACH

Legal Information

First English printing, December 2022

Information in this document has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice. We are not liable for any injury or loss that results from the use of this equipment.

Safety Instructions

Please read all of these instructions carefully before you use the device. Save this manual for future reference.

- Unplug equipment before cleaning. Don't use liquid or spray detergent; use a moist cloth.
- Keep equipment away from excessive humidity and heat. Preferably, keep it in an air-conditioned environment with temperatures not exceeding 40° Celsius (104° Fahrenheit).
- When installing, place the equipment on a sturdy, level surface to prevent it from accidentally falling and causing damage to other equipment or injury to persons nearby.
- When the equipment is in an open position, do not cover, block or in any way obstruct the gap between it and the power supply. Proper air convection is necessary to keep it from overheating.
- Arrange the equipment's power cord in such a way that others won't trip or fall over it.
- If you are using a power cord that didn't ship with the equipment, ensure that it is rated for the voltage and current labelled on the equipment's electrical ratings label. The voltage rating on the cord should be higher than the one listed on the equipment's ratings label.
- Observe all precautions and warnings attached to the equipment.
- If you don't intend on using the equipment for a long time, disconnect it from the power outlet to prevent being damaged by transient over-voltage.
- Keep all liquids away from the equipment to minimize the risk of accidental spillage. Liquid spilled on to the power supply or on other hardware may cause damage, fire or electrical shock.
- Only qualified service personnel should open the chassis. Opening it yourself could damage the equipment and invalidate its warranty.
- If any part of the equipment becomes damaged or stops functioning, have it checked by qualified service personnel.

What the warranty does not cover

- Any product, on which the serial number has been defaced, modified or removed.
- Damage, deterioration or malfunction resulting from:
 - Accident, misuse, neglect, fire, water, lightning, or other acts of nature, unauthorized product modification, or failure to follow instructions supplied with the product.
 - Repair or attempted repair by anyone not authorized by us.
 - Any damage of the product due to shipment.
 - Removal or installation of the product.
 - Causes external to the product, such as electric power fluctuation or failure.
 - Use of supplies or parts not meeting our specifications.
 - Normal wear and tear.
 - Any other causes which does not relate to a product defect.
- Removal, installation, and set-up service charges.

Regulatory Notices Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in business, industrial and commercial environments.

Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

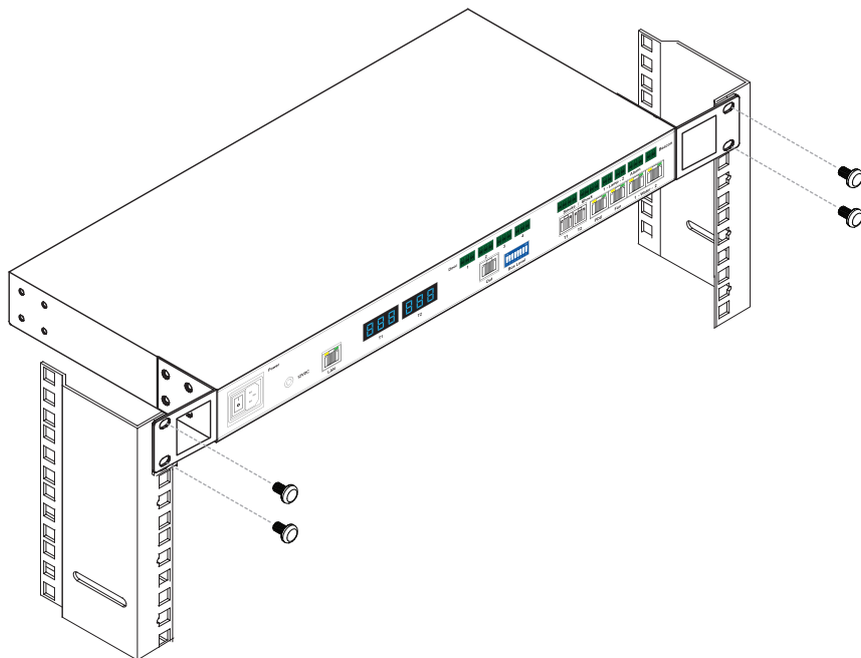
- Re-position or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Before Installation

- It is very important to locate the equipment in a suitable environment.
- The surface for placing and fixing the equipment should be stable and level or mounted into a suitable rack.
- Make sure the place has good ventilation, is out of direct sunlight, away from sources of excessive dust, dirt, heat, water, moisture and vibration.
- Position the equipment with respect to related facilities.

EC Box Installation

- Suggest the installation at the rear top mounting of rack
- M6 screws set not provided.



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Part I. Hardware

< 1.1 > Package Contents

Unpacking

The equipment comes with the standard parts shown on the package contents. Check and make sure they are included and in good condition. If anything is missing, or damage, contact the supplier immediately.

- EC-300M Master EC Box x 1
- 6' Power cord x 1

OR

- EC-300 Expansion EC Box x 1
- 6' Power cord x 1

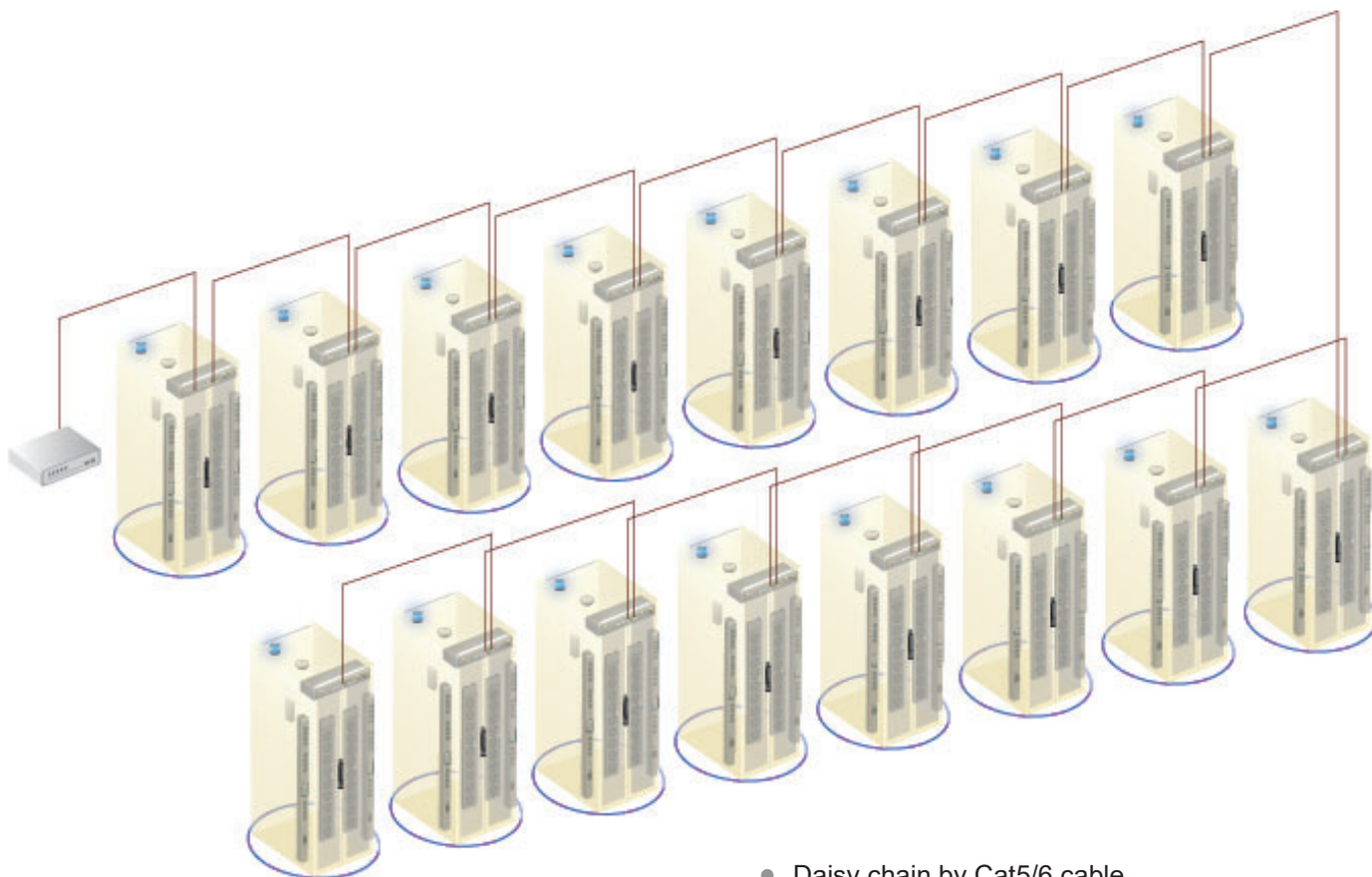


< 1.2 > InfraGuard Features & Specifications

	EC-300M (Master Box)	EC-300 (Expansion Box)
Daisy Chain	1st Level	2nd - 16th Level via Master Box
SNMP	✓	
LAN Port	✓	✗
Daisy Chain Port - LINK	✗	✓
Daisy Chain Port - OUT	✓	✓
Dual Power Input Option	✓	✓
Temperature LED	✓	✓
Temp-Humid Sensor	2	2
Smoke / Shock Sensor	2	2
Water Sensor	2	2
Door Sensor	4	4
LED Light Bar	2	2
LED Flashing Beacon	1	1
Alarm Board	1	1
Integrated PDU	4 (daisy chain)	4 (daisy chain)
Integrated Fan Unit	4 (daisy chain)	4 (daisy chain)
Product Dimension (W x D x H)	400 x 135 x 39.7 mm / 15.7 x 5.3 x 1.6 inch	
Packing Dimension (W x D x H)	557 x 367 x 98 mm / 21.9 x 14.4 x 3.9 inch	
Net Weight	1.06 kgs / 2.3 lbs	
Gross Weight	2.2 kgs / 4.8 lbs	
Power Consumption	Auto-sensing 100 to 240VAC, 50 / 60Hz, Max. 48 Watt	
Operating Temperature	0 to 55°C Degree	
Storage Temperature	-5 to 60°C Degree	
Relative Humidity	5~90%, non-condensing	
Mounting	1U Rackmount	
Safety Regulatory	FCC & CE certified	
Environmental	RoHS & REACH compliant	

< 1.3 > Daisy Chain Group

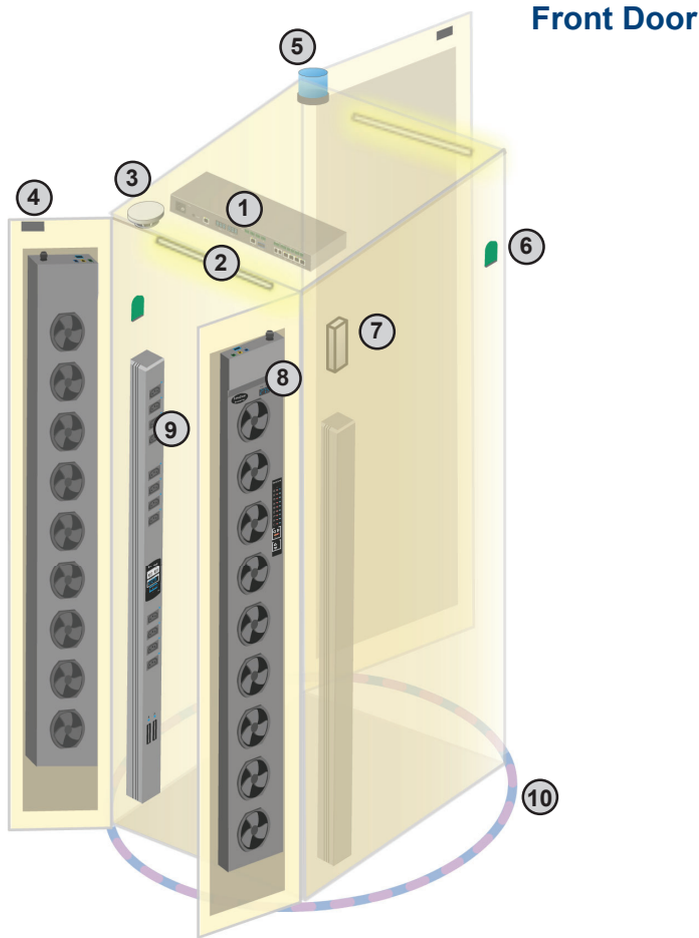
- EC 300M as the 1st level master EC box
- The EC box can be cascaded up to 16 levels
- Only 1 x IP for 16 x EC box remote access



- Daisy chain by Cat5/6 cable
- Max. distance between 2 EC box is 20M
- Max. distance in a daisy chain group up to 300M



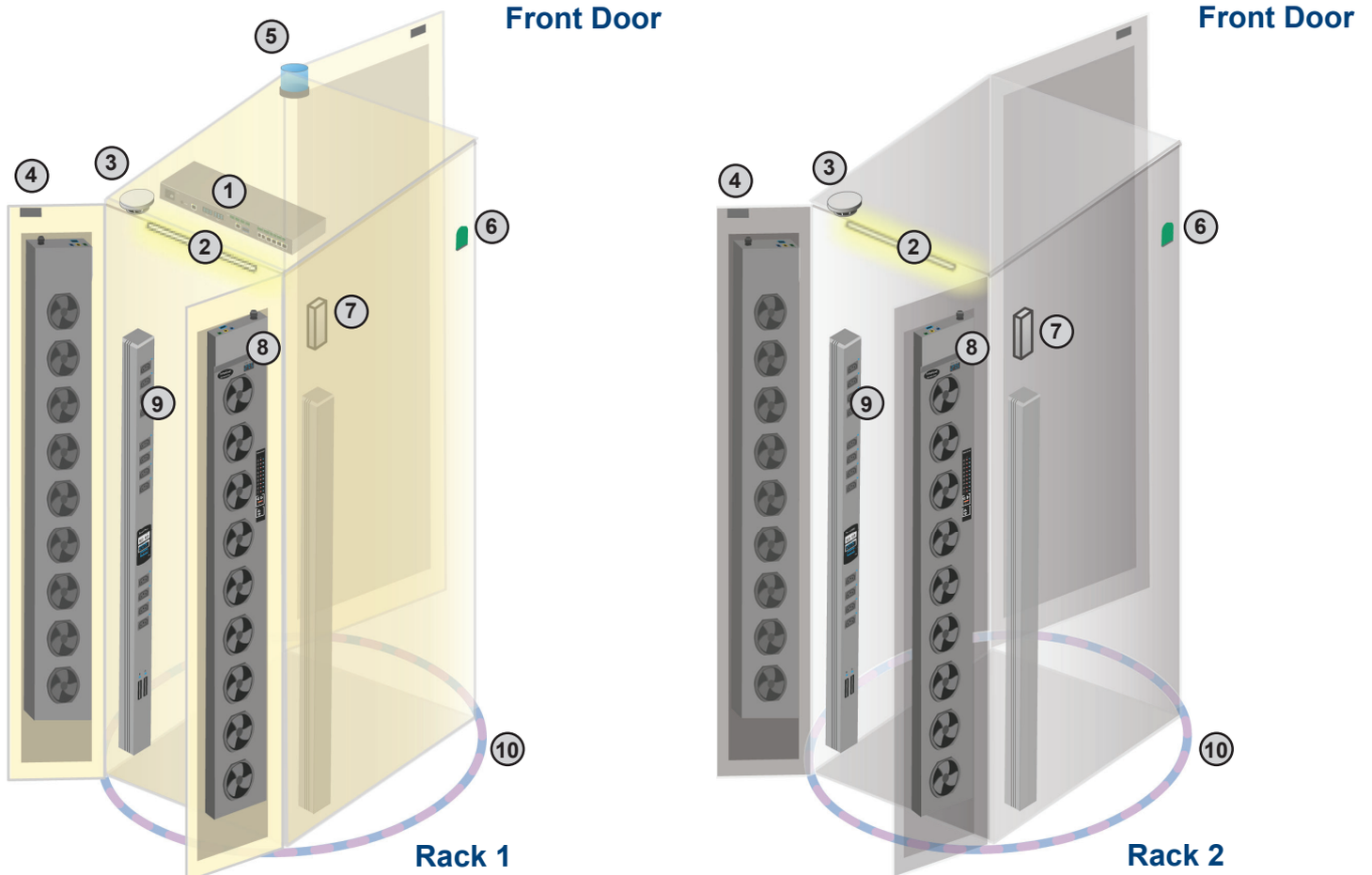
- One InfraGuard network can expand up to 30 daisy chain groups (master IP group).
- Each daisy chain group supports up to 16 EC Boxes
- Each InfraGuard network can monitor 480 EC Boxes
- Each EC Box supports PDU x 4 & fan unit x 4
- Up to 1920 PDUs & 1920 fan units can be installed under one InfraGuard network



Item	Qty.	Location
① EC Box	1	rackmount on rear top
② LED Light Bar	2	front & rear top inside
③ Smoke Sensor	1	rear inside top
④ Door Sensor	2	top corner of door
⑤ Flashing LED Beacon	1	front rack roof
⑥ Temp. & Humid. Sensor	2	any inside position
⑦ Shock Sensor	1	upper inside
⑧ Fan Unit	4	door mount or rackmount
⑨ PDU	4	vertical or rackmount
⑩ Water Sensor	1	surrounding rack on floor

< 1.3 > Installation Diagram

One Box Two Racks

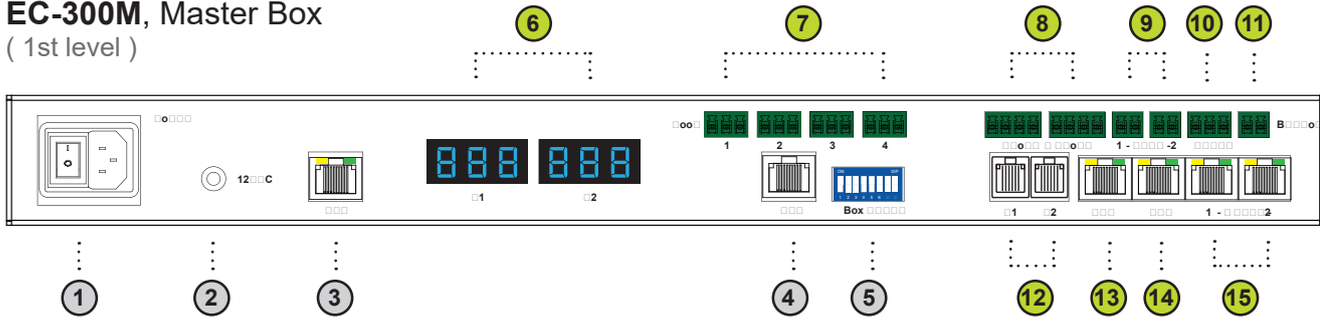


* either smoke sensor or shock sensor

Item	Rack 1	Rack 2
① EC Box	1	-
② LED Light Bar	1	1
③ Smoke Sensor	1 *	1 *
④ Door Sensor	2	2
⑤ Flashing LED Beacon	1	-
⑥ Temp. & Humid. Sensor	1	1
⑦ Shock Sensor	1 *	1 *
⑧ Fan Unit	2	2
⑨ PDU	2	2
⑩ Water Sensor	1	1

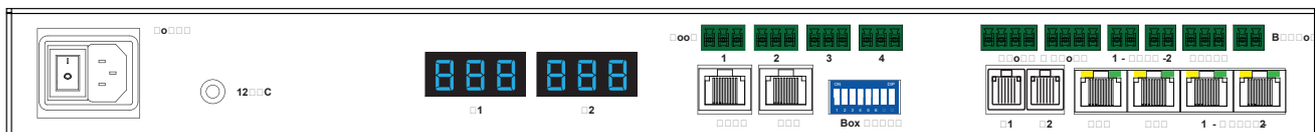
< 1.4 > EC Box

EC-300M, Master Box (1st level)



- ❶ Power input
- ❷ Dual power input (option)
- ❸ LAN port (RJ-45 connect to network device)
- ❹ OUT port (RJ-45 connect to level 2nd expansion EC box)
- ❺ Dip switch (level setting)
- ❻ Temp. LED display x 2
- ❼ Door sensor port x 4
- ❽ Smoke / Shock sensor port x 2
- ❾ LED Light Bar port x 2
- ❿ Port for 3rd party alarm board x 1
- ⓫ LED beacon port x 1
- ⓬ Temp. & Humid. sensor port x 2
- ⓭ PDU port x 1
(RJ-45, up to PDU daisy chain level x 4)
- ⓮ Fan unit port x 1
(RJ-45, up to fan unit daisy chain level x 4)
- ⓯ Water sensor port x 2

EC-300, Expansion Box (From 2nd - 16th level)



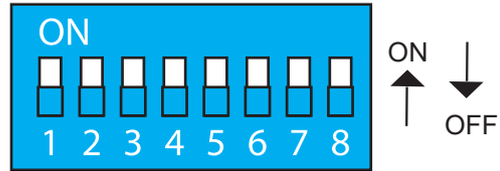
❶ ⚠ Only for Expansion EC Box

- ❶ Link & Out port
(RJ-45 for daisy chain connection)

< 1.5 > EC Box Level Setting

Steps :

- Only **Master EC Box** built-in IP remote access module.
- **Master EC Box** MUST be set on the 1st daisy chain level according to the table below.
- For the 2nd - 16th levels (expansion EC box), please make the level setting according to the table below.
- For the cabling connection, please refer to the next page.



Daisy chain level setting

Using the dip switch no. 1, 2, 3, & 4 to setup each EC box level level as below :

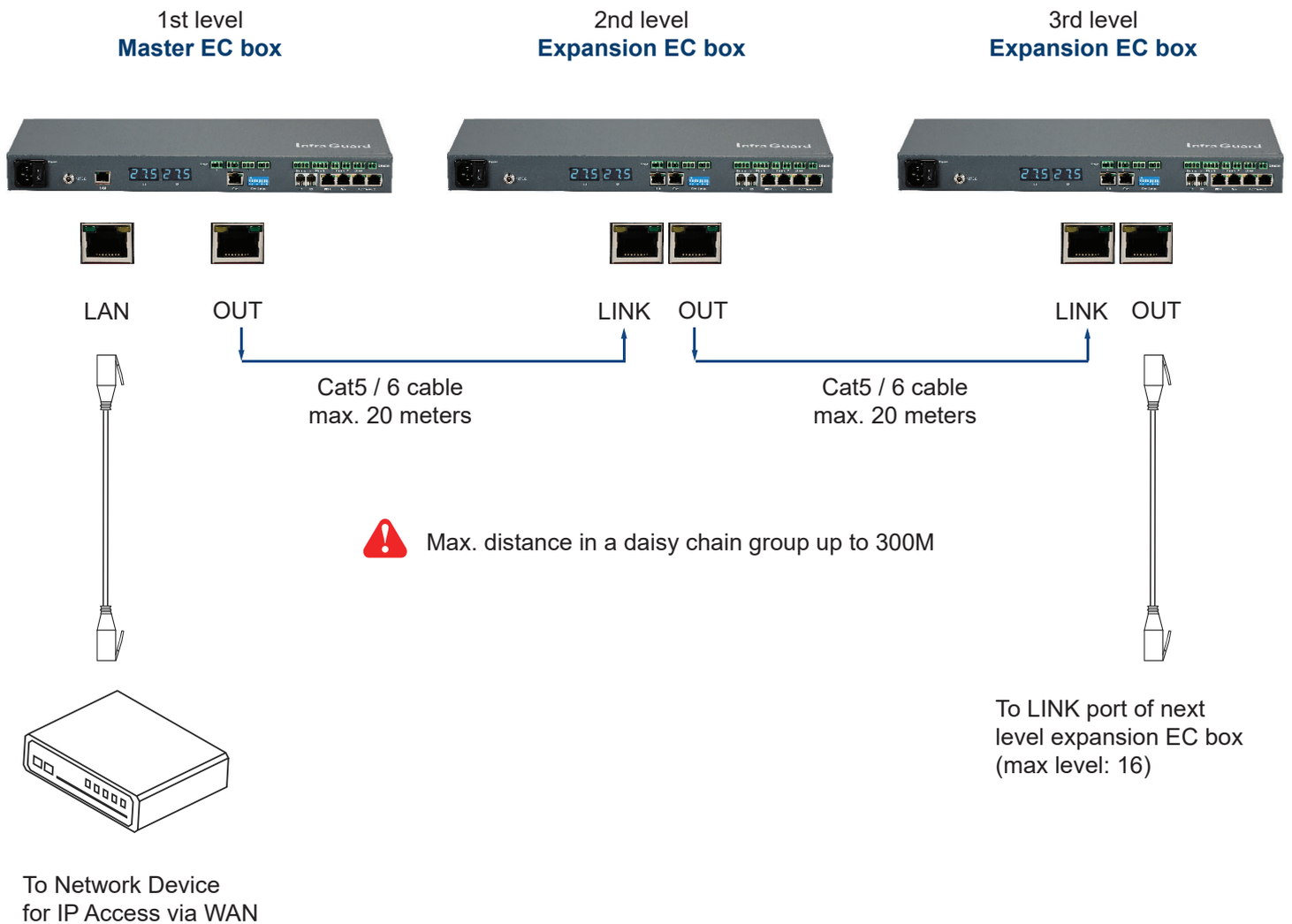
Cascaded EC boxes	Dip switch no.							
	1	2	3	4	5	6	7	8
1st level Master EC box	On	On	On	On	Off	Off	Off	Off
2nd level Expansion EC box	Off	On	On	On	Off	Off	Off	Off
3rd level Expansion EC box	On	Off	On	On	Off	Off	Off	Off
4th level Expansion EC box	Off	Off	On	On	Off	Off	Off	Off
5th level Expansion EC box	On	On	Off	On	Off	Off	Off	Off
6th level Expansion EC box	Off	On	Off	On	Off	Off	Off	Off
7th level Expansion EC box	On	Off	Off	On	Off	Off	Off	Off
8th level Expansion EC box	Off	Off	Off	On	Off	Off	Off	Off
9th level Expansion EC box	On	On	On	Off	Off	Off	Off	Off
10th level Expansion EC box	Off	On	On	Off	Off	Off	Off	Off
11th level Expansion EC box	On	Off	On	Off	Off	Off	Off	Off
12th level Expansion EC box	Off	Off	On	Off	Off	Off	Off	Off
13th level Expansion EC box	On	On	Off	Off	Off	Off	Off	Off
14th level Expansion EC box	Off	On	Off	Off	Off	Off	Off	Off
15th level Expansion EC box	On	Off						
16th level Expansion EC box	Off	Off	Off	Off	Off	Off	Off	Off

**** No. 5, 6, 7 & 8 dip switch reserved**

< 1.6 > EC Box Daisy Chain

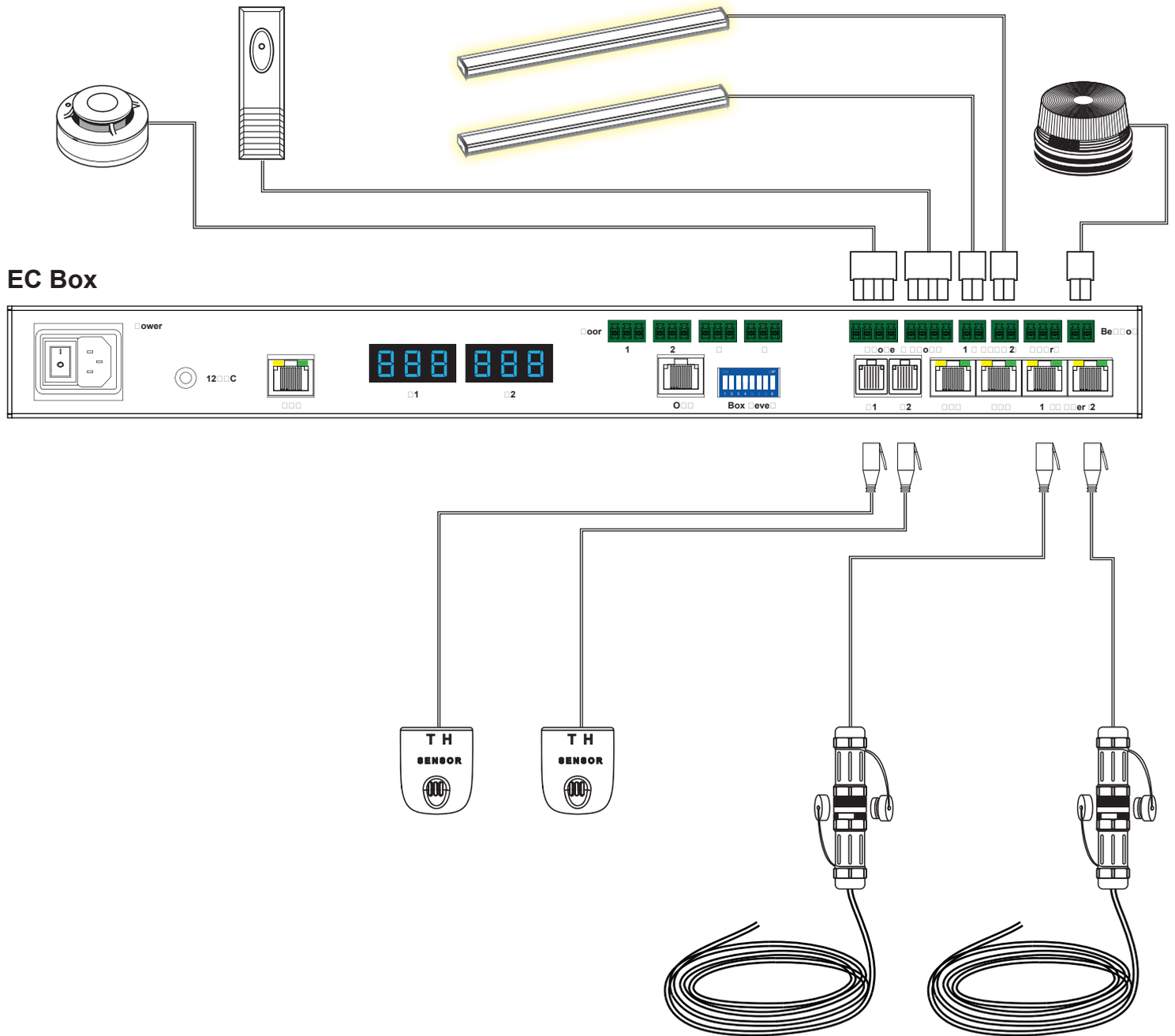
Remarks :

- Each Master IP group supports 16 daisy chain levels.
- The 1st level EC box must be **Master EC box**.
- 1 x Master EC box allows access to 16 levels.
- For remote access of EC boxes, simply connect 1 x Master EC box.
- The 2nd - 16th level EC boxes must be expansion EC box.

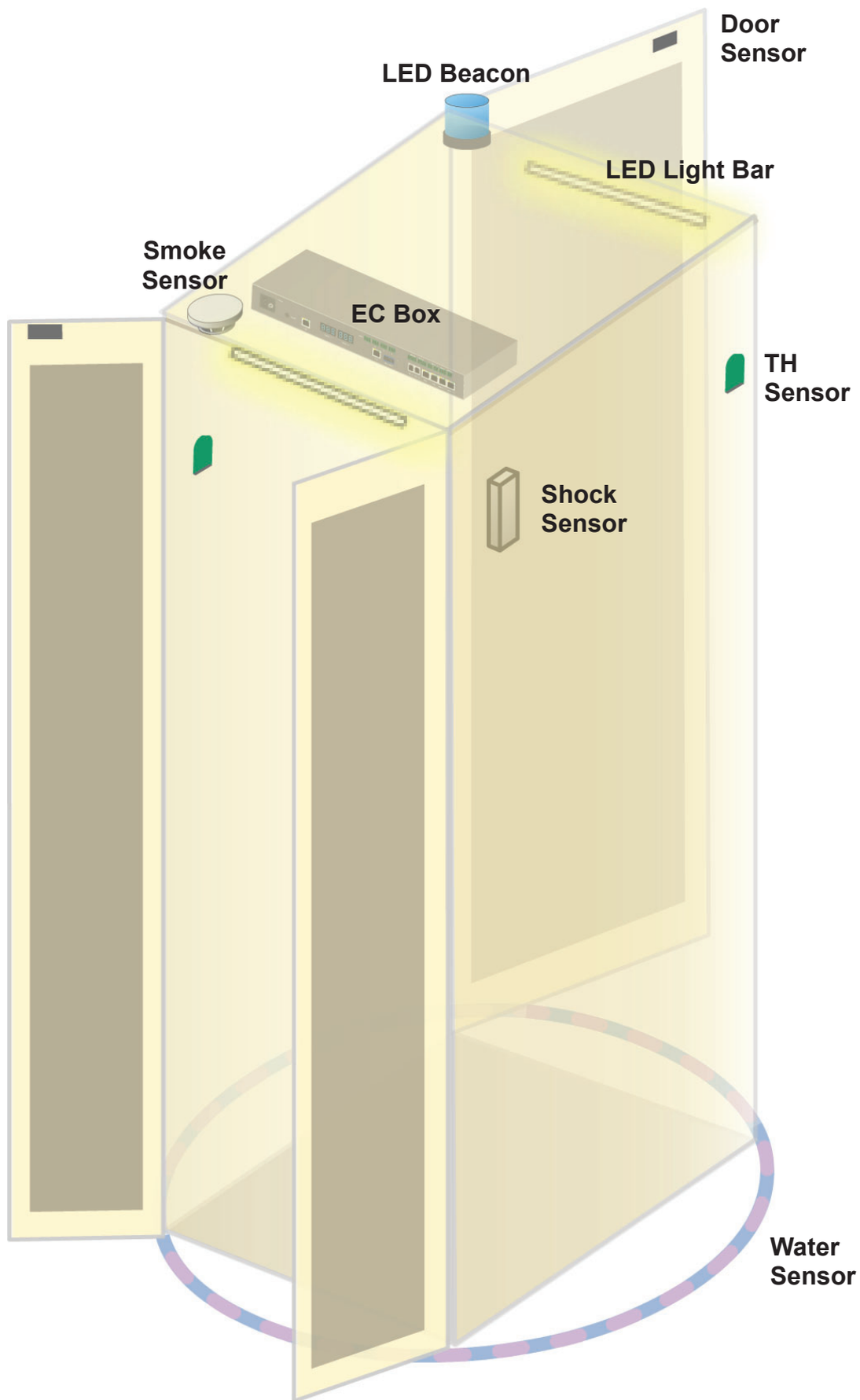


Part II. Sensor Installation & Specifications

< 2.1 > Overview



< 2.1 > Overview



< 2.2 > Door Sensor



		Inductive Door Sensor	Mechanical Door Sensor
Part no.		IG-DSI-2M	IG-DSW-2M
Sensitivity	Actuation	/	3.00 mm
	Travelling Distance	/	9.25 mm
	Operating Force	/	3.5±1 N
	Sensing distance	Max. 3mm	/
	Sensing object	Ferrous metal	/
Power Requirement	Voltage	12VDC, powered by sensor port	/
	Current Consumption	100mA	/
Housing	Material	Plastic	
	Color	Black	
Connection	Cable Length	sensor w/ 2m cable (standard) sensor w/ 4m cable (option)	
Environmental	Operating	-20 to 60°C Degree	
	Storage	-20 to 60°C Degree	-30 to 70°C Degree
	Relative Humidity	5~90%, non-condensing	
Dimensions	Product	32.5L x 12.2W x 9.2H mm	52W x 22.5L mm (with metal plate)
	Packing	/	/
Weight	Net / Gross	6g	14g (with metal plate)
Supply includes	1	Inductive door sensor with 2m cable	Mechanical door sensor
	2	2mm Adhesive tape	Metal plate
	3	/	2m cable
Compatibility	InfraGuard only		
Safety Regulatory	FCC & CE certified		
Environmental	RoHS3 & REACH compliant		

< 2.2 > Door Sensor

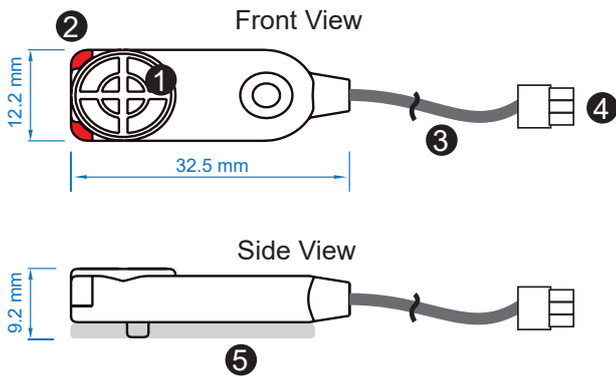
Optional door sensor is an essential accessories as users can be alerted by visual and audio alarm for unauthorized access.

Inductive Door Sensor, pair (IG-DSI-2M)



Features

- light weight / adhesive
- mini size (32.5 x 12.2 x 9.2 mm)
- no custom cutting required on door



①	Sensor area
②	Red LED (light up while door opening)
③	2m cable
④	Cable jack (connect to EC box)
⑤	2mm adhesive tape

Package content

- Inductive sensor w/ 2m cable x 2
- 2mm adhesive tape x 6



Requirements

- rack frame made of ferrous metal (iron)
- sensing distance 3mm

< 2.2 > Door Sensor

Installation steps

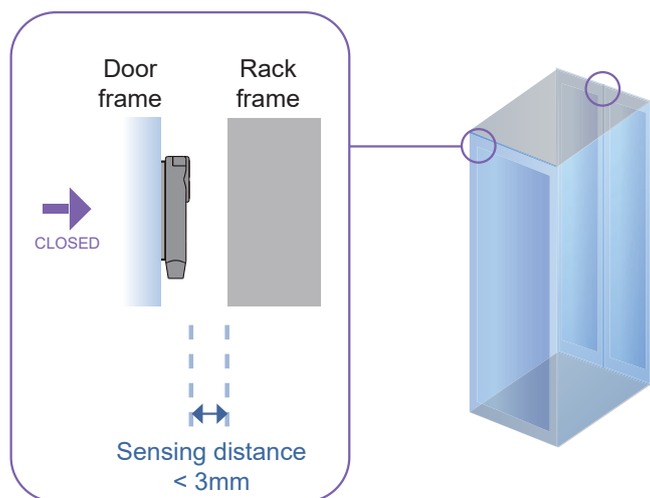
- connect to the EC box
- guide & fix the cable with cable clips
- place the sensor at the top of the door, close to the opening side
- adjust the sensor with adhesive tape to ensure the sensing distance between door to frame within 3mm while door in close status



Sensor Operation

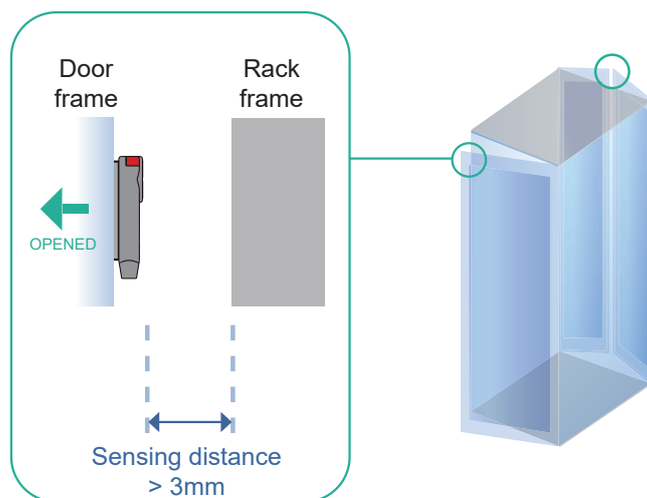
DOOR CLOSE

- close door
- inductive sensor detects the rack frame
- DOOR CLOSE SIGNAL sends out



DOOR OPEN

- open door
- inductive sensor lose detection with rack frame
- Red LED of sensor light up
- DOOR OPEN SIGNAL sends out



< 2.2 > Door Sensor

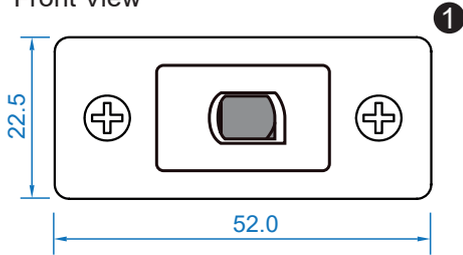
Mechanical Door Sensor (IG-DSW-2M)

Features

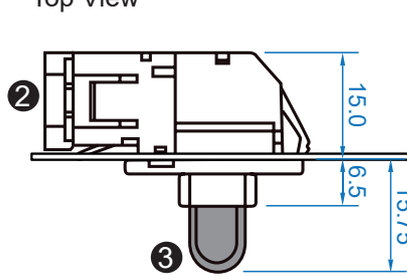
- low cost / precise
- cost efficient integration to new rack

unit : mm

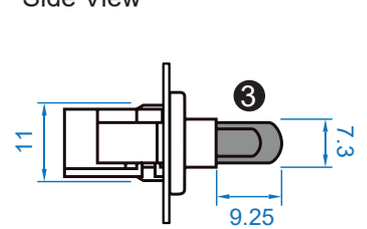
Front View



Top View



Side View



①	Steel mounting plate with 2 screw holes
②	Cable connector
③	Press button (total travel distance : 9.25 mm) (min. actuation distance : 3.00 mm)

Package content

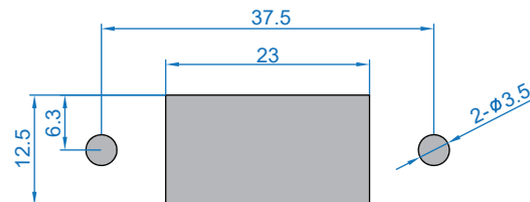
- Mechanical sensor w/ 2m cable x 2
- Mounting screws 6#32x4.5mm x 2



Requirements

- custom hole cutting required on doors
- ordering a sample for custom cutting is highly suggested
- min. actuation distance : 3.00 mm
- total travel distance : 9.25 mm

unit : mm



Dimension of door cutting hole

- circle hole x 2 for screw mounting
- rectangle hole x 1 for sensor installation

< 2.2 > Door Sensor

Installation steps

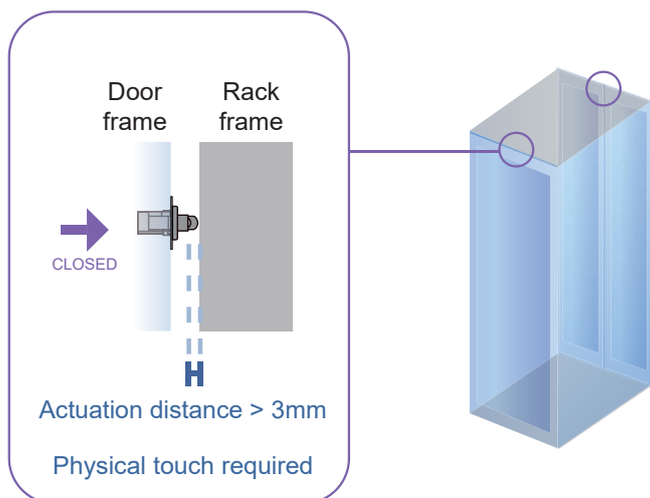
- connect to the EC box
- place the sensor at the top middle of the door
- install the sensor in the custom hole
- secure it with bundled mounting screws 6#32x4.5mm x 2



Sensor Operation

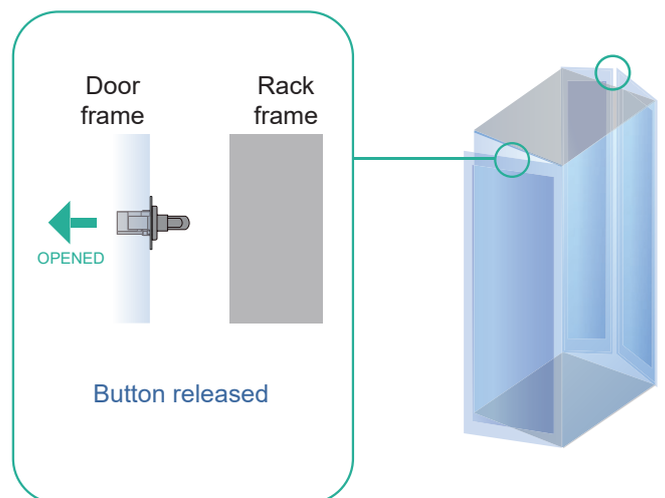
DOOR CLOSE

- close door
- Sensor button is pressed on
- DOOR CLOSE SIGNAL sends out



DOOR OPEN

- open door
- Sensor button is released
- DOOR OPEN SIGNAL sends out



< 2.3 > Temp. & Humidity Sensor

Each EC box provides Temp. & Humid. Sensor port x 2. If more TH sensors required, two temp. & humid. sensor ports on each integrated PDU can be applied.



		Temp. & Humid. Sensor	Temp. Sensor
Part no.		IG-TH01	IG-T01
Temperature Sensitivity	Range	0 to 80°C (32 to 176°F)	
	Accuracy	±0.5°C typical (±1°F)	±1°C (±2°F)
	Resolution	0.1°C (0.2°F)	
	Response Time	5 to 30 sec	
Relative Humidity Sensitivity	Range	0 to 100% R.H	/
	Accuracy	0 to 100, ±8.0% R.H 20 to 80, ±4.5% R.H.	/
	Resolution	1% R.H.	/
	Response Time	8 sec	/
Power Requirement	Voltage	12VDC, powered by sensor port	
	Current Consumption	20mA	
	Power consumption	0.24 Watt	
	Power on indicator	Red	Green
Housing	Chassis & Cover	Plastic	
	Color	Dark gray	
	Installation	Magnetic base for unrestricted installation	
Connection	Cable Length	TH sensor w/ 2m cable (standard) TH sensor w/ 4m cable (option)	T sensor w/ 2m cable (standard) T sensor w/ 4m cable (option)
	Cable Specification	4-wired 3.5mm to RJ11	
	Cable Color	Black	Beige
Environmental	Operating	0 to 80°C Degree	
	Storage	-5 to 80°C Degree	
	Humidity	0~100%, non-condensing	
Dimensions	Product	30L x 25W x 18H mm	
Weight	Net	66g	
Supply includes	1	TH Sensor	Temperature Sensor
	2	4-wired 3.5mm to RJ11 cable (2m, black color)	
Compatibility	InfraPower	W / WS / Wi / WSi series PDU	
	InfraSolution	X-2000 series	
	InfraGuard	EC-300M & EC-300	
Safety Regulatory	FCC & CE certified		
Environmental	RoHS3 & REACH compliant		

< 2.4 > Smoke Sensor

Smoke sensor comes with a RED LED. When smoke alarm triggers, the RED LED lights on with beep sound continuously.



REACH

		Smoke Sensor
Part no.		IG-S01
Sensitivity	Smoke sensitivity	0.15 ~ 0.3 dB/m
Alarm Output	Solid State Relay	24VDC@1A
	Alarm LED	Red
	Audio Alarm	80 dB
	Audio Alarm Pattern	Continuous beeps
Power Requirement	Voltage	12VDC, powered by sensor port
	Current Consumption	200uA
	Power ON LED	Red LED flashes every 6 seconds
Housing	Chassis & Cover	ABS plastic
	Color	Ivory White
Connection	Cable Length	1m / 3m (option)
Environmental	Operating	-5 to 50°C Degree
	Storage	-10 to 60°C Degree
	Humidity	5~90%, non-condensing
Dimensions	Product	103L x 103W x 55H mm
Weight	Net	165g
Supply includes	1	Smoke Sensor with 1m cable
Compatibility:	InfraSolution	X-2000 series
	InfraGuard	EC-300M & EC-300
Safety Regulatory		FCC & CE certified
Environmental		RoHS3 & REACH compliant

< 2.5 > Shock Sensor

Shock sensor comes with a RED LED. When shock alarm triggers, the RED LED lights on continuously.



		Shock Sensor
Part no.		IG-V01
Sensitivity	Detection radius	3.5 m
	Adjustable sensitivity	Internal micro knob with screwdriver cross slot
Alarm Output	Solid State Relay	12VDC@100mA
	Alarm hold time	Approx. 2.0 sec.
	Alarm LED	Red
Power Requirement	Voltage	12VDC, powered by sensor port
	Current Consumption	15mA
	Power consumption	0.18 Watt
Housing	Chassis & Cover	ABS plastic
	Color	White
Connection	Cable Length	1m / 3m (option)
Environmental	Operating	-5 to 55°C Degree
	Storage	-10 to 60°C Degree
	Humidity	5~90%, non-condensing
Dimensions	Product	26 x 85 x 24 mm
Weight	Net	40g
Supply includes	1	Shock Sensor with 1m cable
Compatibility	InfraSolution	X-2000 series
	InfraGuard	EC-300M & EC-300
Safety Regulatory		FCC & CE certified
Environmental		RoHS3 & REACH compliant

< 2.6 > Water Sensor



		Water Sensor
Part no.		IG-W01
	Measurement Range	Wet or Dry (-20°C to 60°C)
	Rope Sensor Length	5m
Power Requirement	Voltage	5VDC, powered by sensor port
	Power consumption	125 mWatt
Connection	Extension cable length	3m (non-detection)
Environmental	Operating	-20 to 60°C Degree
	Storage	-20 to 80°C Degree
Weight	Net	450g (Sensor & extension cable)
Supply includes	1	Rope water sensor
	2	Extension cable
Compatibility	InfraSolution	X-2000 series
	InfraGuard	EC-300M & EC-300
Safety Regulatory		FCC & CE certified
Environmental		RoHS3 & REACH compliant

< 2.7 > LED Light Bar

LED light bar can be ON / OFF by door sensor OR always ON by IGM-03 management software setting.



		LED Light Bar
Part no.		CLB-IX-002
Light	Color	Cool White
	Output	250 Lumens
	Color Temperature	5600-7000K
	Number of LED	18 High Output CREE SMD LED
	Life Expectancy	30,000 hrs
Power Requirement	Voltage	12VDC, powered by sensor port
	Current Consumption	0.375A
	Power consumption	4.5 Watt
Housing	Chassis	Extruded aluminum with silver powder coat
	Diffuser	Acrylic with milky white
	Installation	Magnetic base for unrestricted installation
Connection	Cable Length	2m / 3m (option)
Environmental	Operating	-20 to 50°C Degree
	Storage	-20 to 60°C Degree
	Relative Humidity	5~90%, non-condensing
Dimensions	Product	300L x 20W x 12H mm
Weight	Net	84g
Compatibility	InfraSolution	X-2000 series
	InfraGuard	EC-300M & EC-300
Safety Regulatory		FCC & CE certified
Environmental		RoHS3 & REACH compliant

< 2.8 > LED Beacon

The LED Beacon can be stuck firmly by the bundled adhesive tape.



		LED Beacon
Part no.		IG-FB03
Notification	Len Color	Blue
	Light Source	White
	Flash Rate	120 flashes per minute
Power Requirement	Voltage	12VDC, powered by sensor port
	Current Consumption	0.175A
Housing	Cover Len	Polycarbonate
	Color	Blue
Connection	Cable Length	1m / 3m
Environmental	Operating	-20 to 50°C Degree
	Storage	-20 to 60°C Degree
	Relative Humidity	5~90%, non-condensing
Dimensions	Product	72L x 72W x 45H mm
Weight	Net	50g
Supply includes	1	LED Beacon with 1m cable
Compatibility	InfraSolution	X-2000 series
	InfraGuard	EC-300M & EC-300
Safety Regulatory		FCC & CE certified
Environmental		RoHS3 & REACH compliant

Part III. PDU / Fan Unit Installation & Specifications

< 3.1 > PDU

Under an **InfraGuard** network, each EC Box supports **InfraPower** intelligent PDU x 4 in a daisy chain.

Each PDU comes with Temp. & Humid. sensor port x 2

W series : monitored PDU

WS series : switched PDU

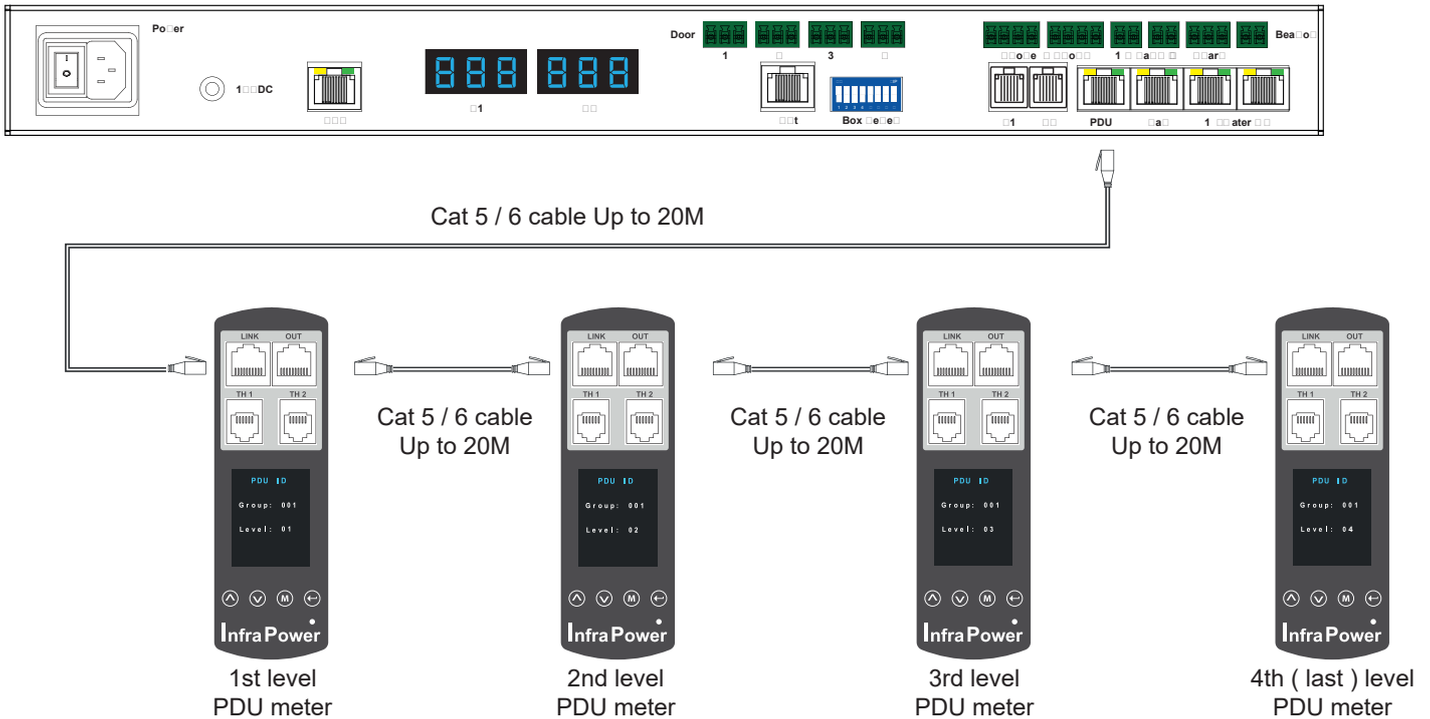
WSi series : outlet level measurement switched PDU



Please visit below link to select desired PDU & download the PDU drawing & specifications.

http://www.austin-hughes.com/solutions/intelligent-kWh-pdu.html#Single_Phase

Master EC Box



Max. daisy chain distance from InfraBox to the 4th PDU up to 80M

PDU level setting :

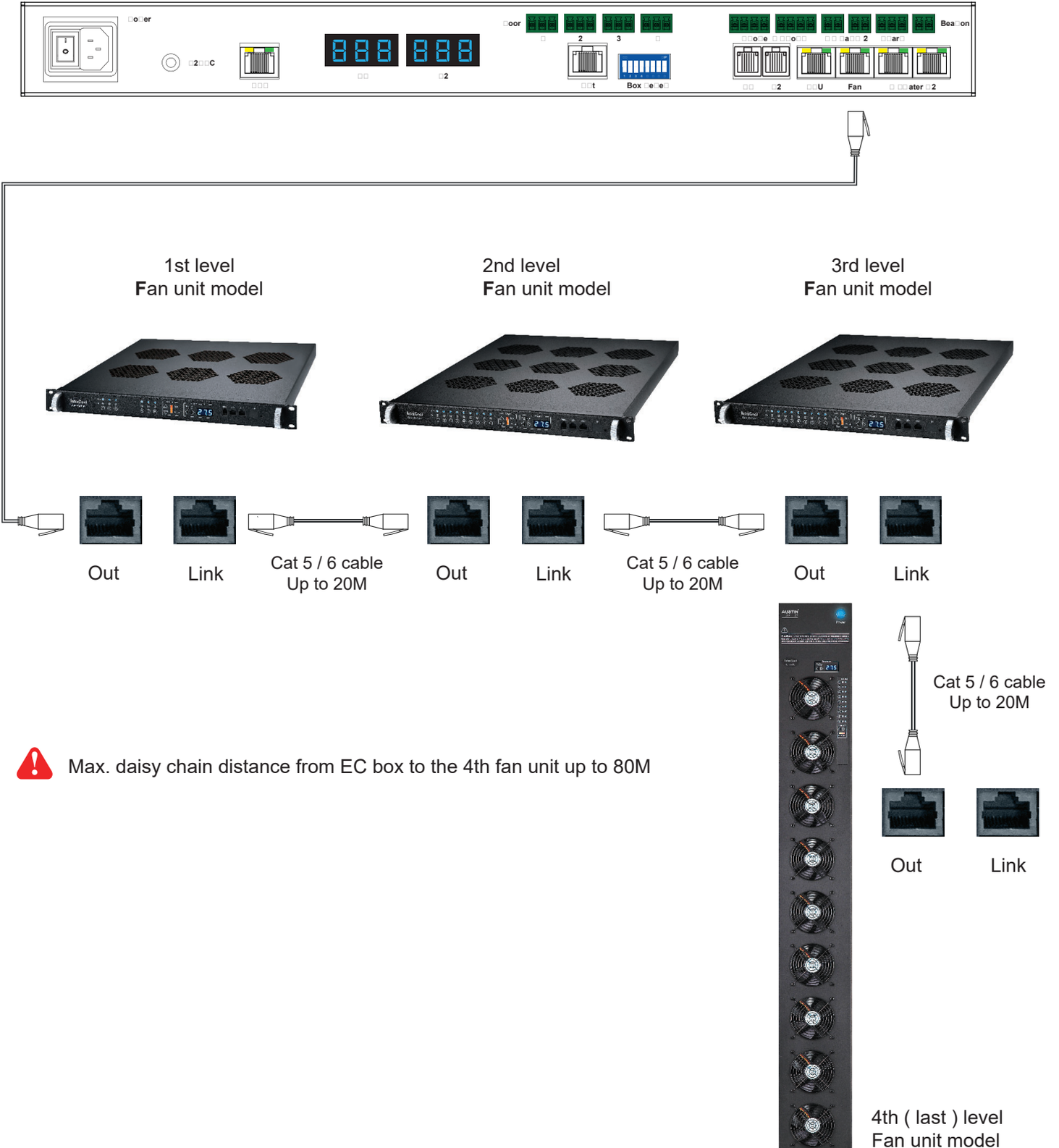
For details about PDU level setting (meter with 1.8" LCD), please refer to IPM-04 user manual < 1.2 > Meter Reading & Setting : www.austin-hughes.com/UM-IPM-04-1P-WMeter

For details about PDU level setting (meter with 2.8" touch LCD), please refer to IPM-04 user manual < 1.3 > Meter (PDU) Cascade : www.austin-hughes.com/UM-IPM-04-1P-3Meter

< 3.2 > Fan Unit

Under an **InfraGuard** network, each EC Box supports **InfraCool** remote fan unit x 4 in a daisy chain. Each fan unit comes with TEMP. sensor port x 1

Master EC Box

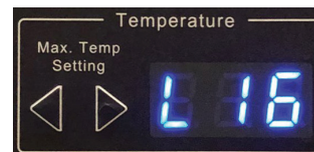


< 3.2 > Fan Unit

Fan unit level setting :

Step 1. Press and hold the “” button for 5 seconds.

Step 2. Press  or  arrow button to set the daisy chain level



Fan unit audio alarm setting :

Please follow the steps below to setup each FAN unit audio alarm

Step 1. Press and hold the “” button for 5 seconds.

Step 2. Press  or  arrow button to enable / disable the audio alarm



If enable the audio alarm, the buzzer will sound when the outside temperature is over the preset alarm temperature.

< 3.2 > Fan Unit



Model : RF-1.6

1U Fan Tray with 6 fans



- 2 - Unit CFM Status LED
- Unit CFM Setting

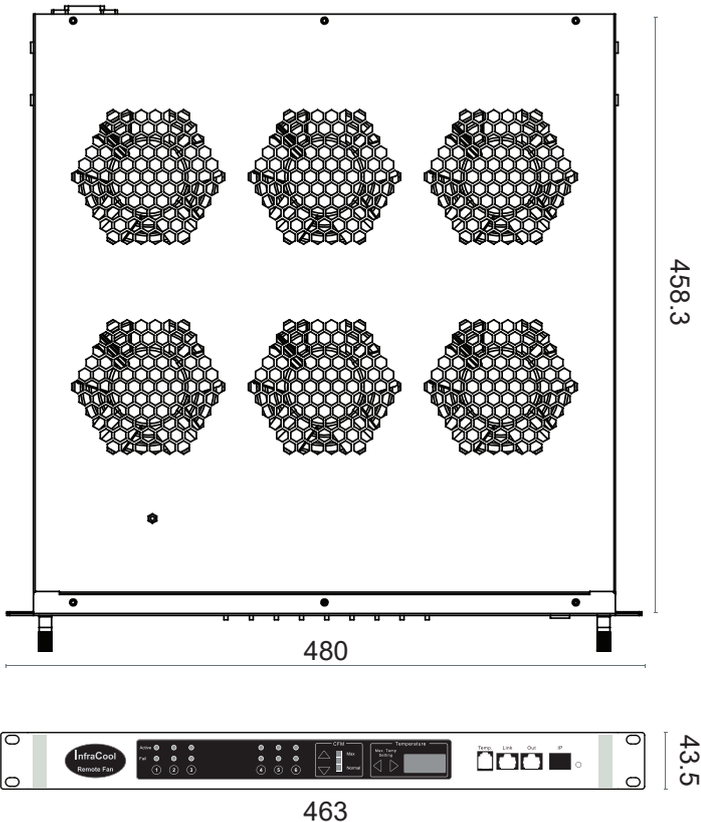


- 1 - Individual fan status
- Individual fan On / Off buttons

- 3 - Buttons for Alarm
Temp. Setting
- Temp. LED display



- 4 - Temp. port bundled w/ a temp. sensor
5 - Daisy chain Link port for connecting to the Out port of the 2nd level fan unit
6 - Daisy chain Out port for connecting to the Link port of the next level fan unit



< 3.2 > Fan Unit



Model : RF-1.9

1U Fan Tray with 9 fans

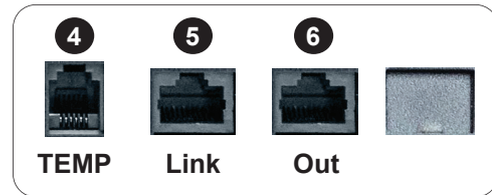


- ② - Unit CFM Status LED
- Unit CFM Setting

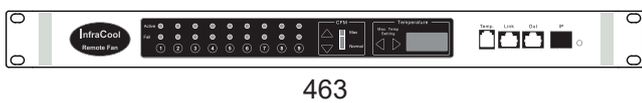
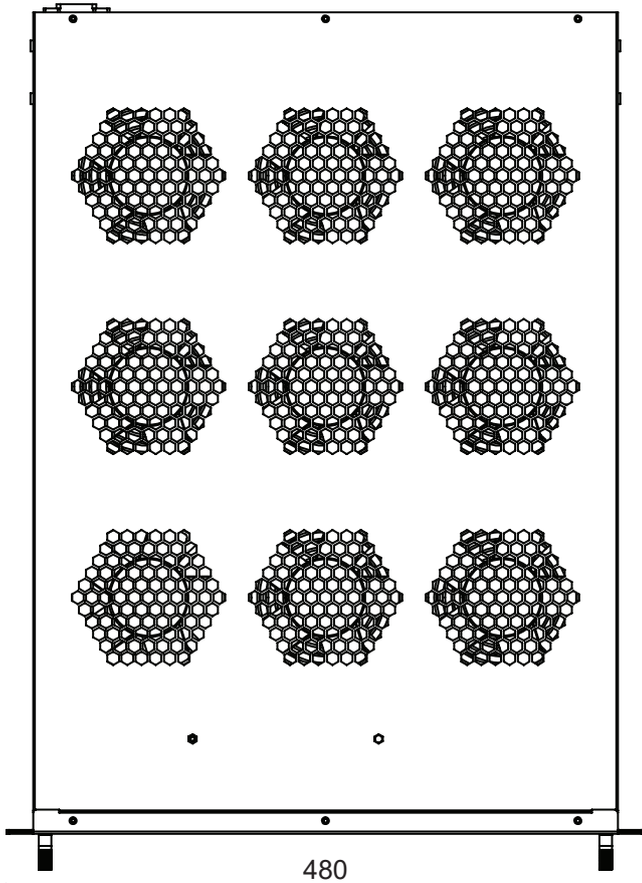


- ① - Individual fan status
- Individual fan On / Off buttons

- ③ - Buttons for Alarm
- Temp. Setting
- Temp. LED display

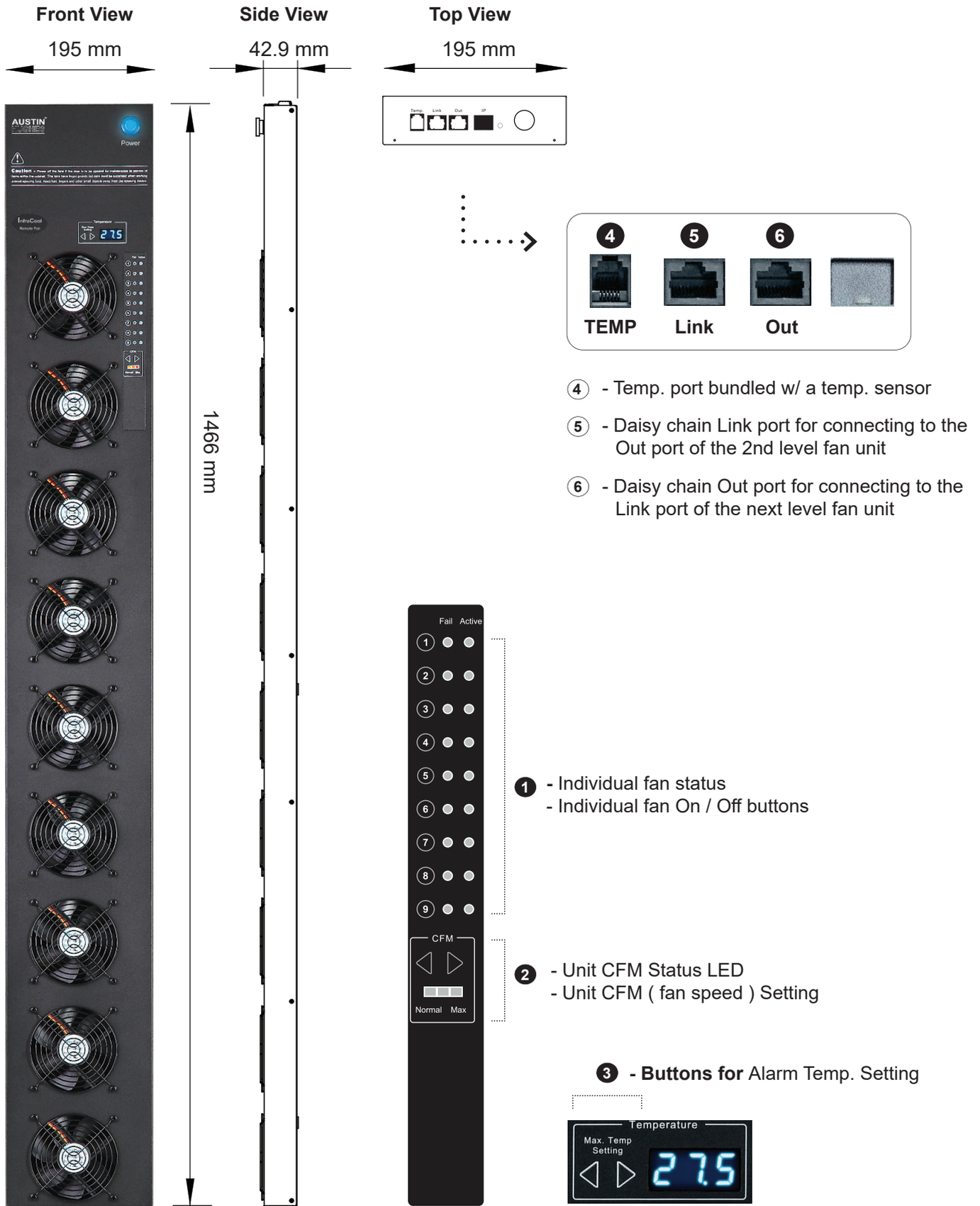


- ④ - Temp. port bundled w/ a temp. sensor
- ⑤ - Daisy chain Link port for connecting to the Out port of the 2nd level fan unit
- ⑥ - Daisy chain Out port for connecting to the Link port of the next level fan unit



Model : RF-33.9

33U Door Mount Fan Panel with 9 fans



< 3.2 > Fan Unit

Expansion Serial Fan	Model	RF-1.6 / 1.9	RF-33.9
	No. of Fan	6 / 9	9
	Mounting	1U	Door mount
	CFM Level	Normal / High / Max.	
	Individual Fan ON / OFF	Yes	
	Individual Fan CFM	108 CFM	
	Unit CFM (Approximately)	324 / 648 / 972 CFM	972 CFM
	IP Remote Access	Not available, must be via Master IP fan on the 1st level	
	Daisy Chain Level	For Level 2 - 16	
	MTBF	50,000 hrs	
	Individual Fan Noise Level	41 dB	

Temperature Sensor	Temperature Port	1 x temperature sensor port (sensor bundled)
	Measurement Range	0 to 99.9°C
	Measurement Accuracy	+/- 1.5%
	Temperature Alarm	Yes

Power	Input	Auto sensing, 100V or 240V AC at 50 or 60Hz via IEC cord	
	Consumption	20W / 40W / 60W	60W

Environmental Conditions	Operating	0 to 50°C
	Storage	-5 to 60°C
	Relative Humidity	90%, non-condensing
	Shock	50G peak acceleration (11ms, half-sine wave)
	Vibration	58~100Hz / 0.98G (11ms / cycle)

Dimensions	Model	Product Dimension	Packing Dimension
	RF-1.6	480 x 458.3 x 43.5 mm 18.9 x 18 x 1.71 inch	550 x 550 x 120 mm 21.7 x 21.7 x 4.7 inch
	RF-1.9	480 x 623.3 x 43.5 mm 18.9 x 24.5 x 1.71 inch	550 x 730 x 120 mm 21.7 x 28.7 x 4.7 inch
	RF-33.9	195 x 42.9 x 1466 mm 7.7 x 1.7 x 57.7 inch	263 x 106 x 1650 mm 10.4 x 4.2 x 65.0 inch

Weight	Model	Net Weight	Gross Weight
	RF-1.6	6.8 kgs / 15 lbs	8 kgs / 17.6 lbs
	RF-1.9	9 kgs / 19.8 lbs	11 kgs / 24.2 lbs
	RF-33.9	5 kgs / 11 lbs	7.4 kgs / 16.3 lbs

Casing Color	Black
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Regulatory	FCC & CE
-------------------	----------

Environmental	RoHS3 & REACH compliant by SGS
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Part IV. Software

< 4.1 > Key Features

InfraGuard Manager IGM-03 is a FREE environmental sensor management software to monitor up to 30 Master IP Groups remotely (max. 16 EC box levels in each Master IP Group), total 480 EC boxes.

Each EC box can connect a variety of sensors to provide an environmental monitoring solution to secure high levels of data center operational stability and flexibility.

To enhance the functionality, up to 1920 x kWh PDU / Fan Unit can be monitored through IGM-03 GUI as well.

5 concurrent user license is bundled to achieve the demand of multi-user / multi-tasking in nowadays' time sharing data center operation.

InfraGuard IGM-03

Features		
Capacity	Master IP Group (Just 1 IP for 16 EC box levels)	30
	EC box number	480
	Concurrent user	5
Device Overview	Status of Sensor, PDU, Fan Unit & Door	✓
	Device / Audio and Visual Output Setting	✓
Sensor Peripherals	Status Monitoring	✓
	Location of Sensor / Peripherals	✓
	Temp-Humid Alarm / Rising Alert Threshold Setting	✓
PDU	Energy Consumption kWh / Amp Monitoring	✓
	Outlet Level Measurement	✓
	PDU Outlet Schedule	✓
	Outlet Switch ON / OFF	✓
	Amp Alarm Threshold Setting	✓
	Amp Rising / Low Alert Threshold Setting	✓
	Temp-Humid / Circuit Breaker Monitoring	✓
Fan Unit	CFM & Temp. Monitoring	✓
	Unit CFM (fan speed) Setting	✓
	Auto CFM Control Setting	✓
	Individual Fan Kit ON / OFF	✓
	Fan Unit ON / OFF	✓
Event Log / Report	System & Device Event	✓
	Device Log / Reporting	✓

< 4.2 > Master IP Configuration

Please take the following steps to configure the Master EC box.

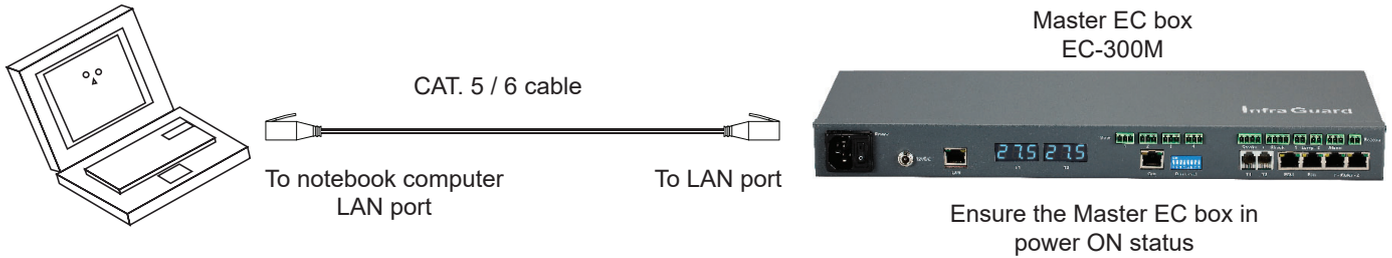
Step 1. Click the following link to go to the management software download page :

https://www.austin-hughes.com/resource_cat/product-resources/rack-sensor-resources/#tab-product-series-resources-table-software

Step 2. Select the IP Setup Utilities of the Master EC Box to download

Step 3. Double Click the and follow the instruction to complete the installation

Step 4. Go to each Master EC box with the notebook computer & a piece of CAT. 5 / 6 cable to set up the IP configuration by IP setup utilities as below. Please take the procedures for all Master EC box **ONE BY ONE**



Reconnect the Master EC box with the network device (router or hub), after finish master IP configuration.

IP setup utilities for Master EC Box (Ver. Q322V1)

InfraGuard Environmental Sensor Solution

Master EC Box

Device MAC address: C8:EE:08:00:57:4F

Scan

Configuration

Device name: default_box_name

Device location: default_box_loc.

Password

New password

Confirm new password

IP address: 192.168.0.1

Subnet mask: 255.255.255.0

Gateway: 192.168.0.254

Save

Close



Write down the new IP address & password for < Setup > purpose, refer to P.40

Step 5. Click “ Scan ” to search the Master EC box

Step 6. Enter device name in “ Device name ” (min. 4 char. / max. 16 char.). Default is “ default_box_name ”

Step 7. Enter device location in “ Device location ” (min. 4 char. / max. 16 char.). Default is “ default_box_loc. ”

Step 8. Enter password in “ Password “ for authentication (min. 8 char. / max. 16 char.). Default is “ 0000000 ”

Step 9. Enter new password in “ New password ” (min. 8 char. / max. 16 char.).

Step 10. Re-enter new password in “ Confirm new password ”

Step 11. Change the desired “ IP address ” / “ Subnet mask ” / “ Gateway ”, then Click “ Save ” to confirm the changes

The default IP setting is as below:

IP address: 192.168.0.1
Subnet mask: 255.255.255.0
Gateway: 192.168.0.254

< 4.3 > Hardware Requirements of The Management PC

Please prepare a management PC with the hardware requirements as below for InfraGuard Manager - IGM-03

Recommended hardware requirements :

- Processor : Dual Core 2GHz or above
- Memory : 2GB RAM
- Available Disk Space : 500GB
- Display : 1440 x 900 or higher resolution monitor



- **The default service port of web server is 80.**
- **A dedicated PC to run InfraGuard Manager - IGM-03 is recommended.**
- **Make sure the management PC is POWER ON & IGM-03 is under operation.**
Otherwise, daily data backup will NOT be proceeded.

< 4.4 > Supported OS Platform & Language

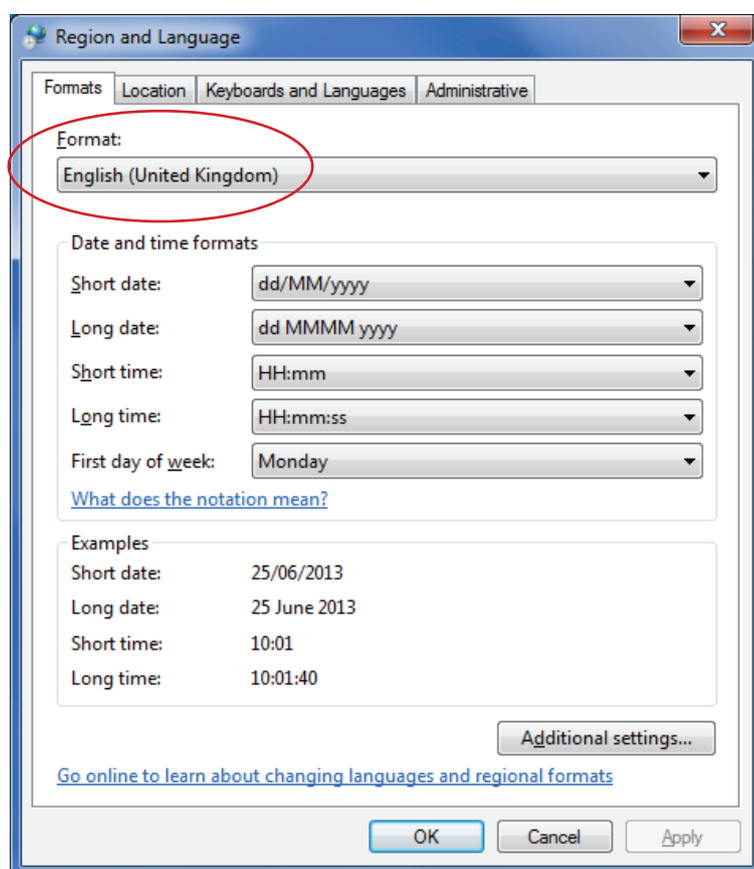
InfraGuard Manager – IGM-03 supports the OS platforms & languages as below:

- MS Windows 7 Professional with SP1 (English Edition)
- MS Windows 7 Ultimate with SP1 (English Edition)
- MS Windows 8 Professional (32bit & 64bit, English edition only)
- MS Windows Server 2003 R2 Standard Edition with SP2 (English Edition)
- MS Windows Server 2008 Standard Edition SP2 (English Edition)
- MS Windows Server 2008 R2 Standard Edition SP1 (English Edition)

! Make sure users login the management PC as a member of “ Administrator “ Group before IGM-03 installation & execution

User can select the following languages under Control Panel > Region and Language in English Edition OS:

- 1) Arabic (Saudi Arabia)
- 2) Chinese (Traditional, Hong Kong S.A.R.)
- 3) Dutch (Netherlands)
- 4) English (Australia)
- 5) English (United Kingdom)
- 6) English (United States)
- 7) French (France)
- 8) German (Germany)
- 9) German (Switzerland)
- 10) Italian (Italy)
- 11) Japanese (Japan)
- 12) Korean (Korea)
- 13) Norwegian (Norway)
- 14) Portuguese (Portugal)
- 15) Russian (Russia)
- 16) Spanish (Spain)
- 17) Turkish (Turkey)



< 4.5 > Software Download

Software download

Please download the InfraGuard Manager - IGM-03 to the management PC from the link <http://www.austin-hughes.com/support/software/infraguard/IGM-03.msi>

Double click the IGM-03.msi and follow the instruction to complete the installation.



↓
click "Next"

↓
click "Install"

↓
click "Finish"



..... Complete

< 4.6 > First Time Start-up Setting

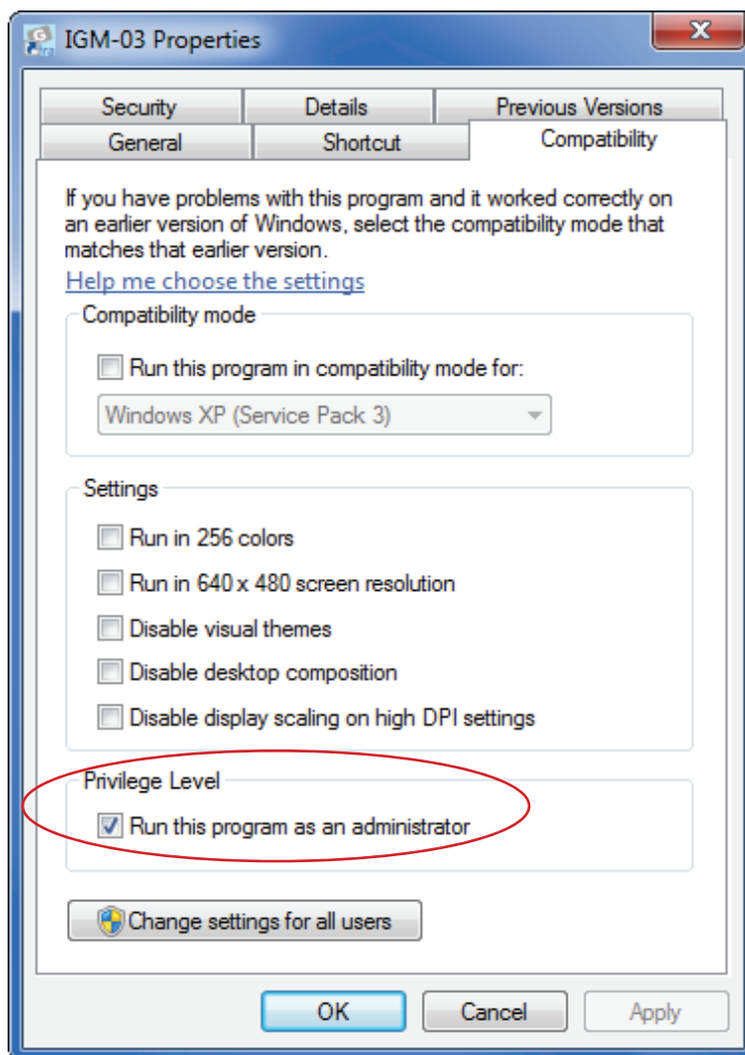
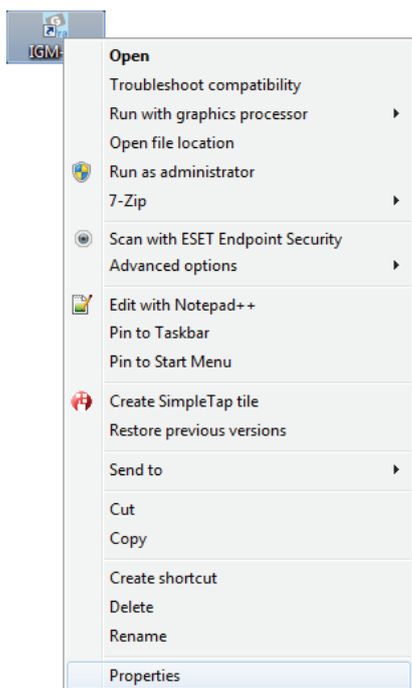
Step 1. Double Click **InfraGuard Manager - IGM-03** and follow the instruction to complete start-up setting.



! For MS Windows 7 and MS Windows server 2008,

it requires to run a program with administrator rights before execution:

- Right click **InfraGuard Manager - IGM-03** , and then select **Properties**.
- Click the **Compatibility** tab.
- Tick the box **Run this program as an administrator**, and then click OK.



< 4.6 > First Time Start-up Setting

Step 2. Click “ Next ” in “ InfraGuard Manager start-up setting ” box

Step 3. Input the fields of the following window & Click “ Install ”

The following 3 software component(s) are required to run InfraGuard Manager .

(1) Apache 2.2 Please decide to use the existing or new Apache 2.2.

Use existing Apache
(Tick this if the management PC has been already installed Apache)

Install new Apache 2.2

Folder : C:\AppServ\

Port : 80

(2) PHP 5 Please decide to use the existing or new PHP 5.

Use existing PHP
(Tick this if the management PC has been already installed PHP)

Install new PHP 5

Folder : C:\AppServ\

Port : 80

(3) PostgreSQL 9.0 Please decide to use the existing or new PostgreSQL 9.0.

Use existing PostgreSQL
(Tick this if the management PC has been already installed PostgreSQL)

Install new PostgreSQL 9.0

Folder : C:\Program Files\PostgreSQL\9\

PostgreSQL login : postgres

PostgreSQL password : 1qaz2WSX

Install Cancel

If the port of web server is not 80, please input the appropriate no. here and follow the instruction in “ Change port no. of web server “ next page to make the change effective.

-  PostgreSQL password can be changed by user.
The password **MUST** contain at least three of the following four character groups:
- English uppercase characters (A through Z)
 - English lowercase characters (a through z)
 - Numerals (0 through 9)
 - Non-alphabetic characters (such as !, \$, #, %)

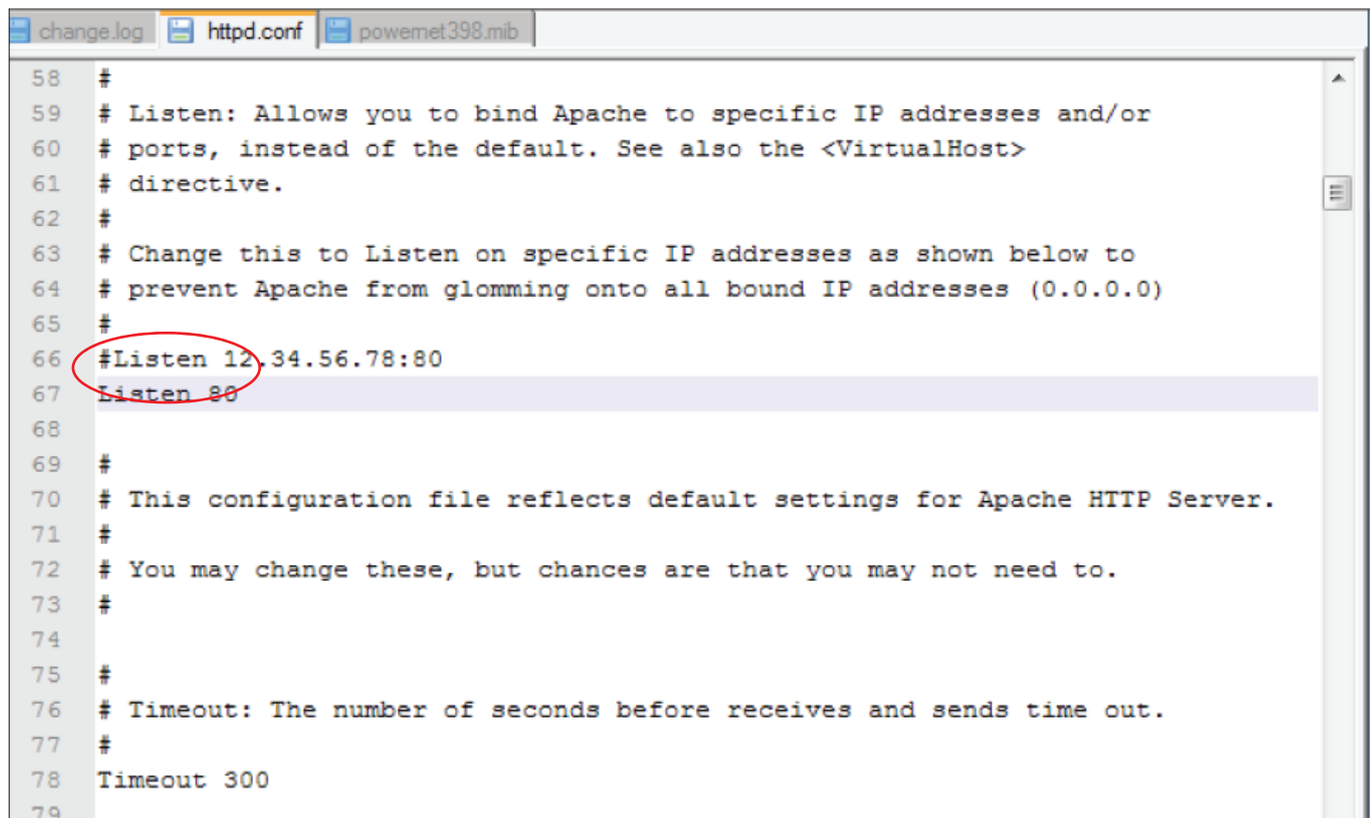
..... Complete

< 4.7 > Change Port no. of Web Server

 If users want to use another port no. instead of 80, please take the following steps after InfraGuard Manager IGM-03 “ **First time start-up setting** ” is completed.

Step 1. Go to the path of web server being installed. (Default: C:\AppServ\Apache2.2\conf\)

Step 2. Open “ **httpd.conf** ” & change “ **Listen 80** ” to “ **Listen xx** ” where xx means the port users want to use save the change



```
58 #
59 # Listen: Allows you to bind Apache to specific IP addresses and/or
60 # ports, instead of the default. See also the <VirtualHost>
61 # directive.
62 #
63 # Change this to Listen on specific IP addresses as shown below to
64 # prevent Apache from glomming onto all bound IP addresses (0.0.0.0)
65 #
66 #Listen 12.34.56.78:80
67 Listen 80
68
69 #
70 # This configuration file reflects default settings for Apache HTTP Server.
71 #
72 # You may change these, but chances are that you may not need to.
73 #
74
75 #
76 # Timeout: The number of seconds before receives and sends time out.
77 #
78 Timeout 300
79
```

Step 3. Restart Apache services.

Go to Control Panel > Administrative Tools > Services > Apache2.2 & Click “ **Restart** ”

..... **Complete**

Part V. System Setup & Remote Access

< 5.1 > System Setup

Users can follow below step 1 - 3 to access the management PC and InfraGuard Manager IGM-03

Step 1. Open Internet Explorer (I.E.), version 8.0, 9.0 or 10.0

Step 2. Enter the URL of management PC into the address bar

 (If fail to access, please ask MIS to check if the port for web server is enable.
Default port : 80)

e.g. <http://192.168.0.1/IGM-03/>

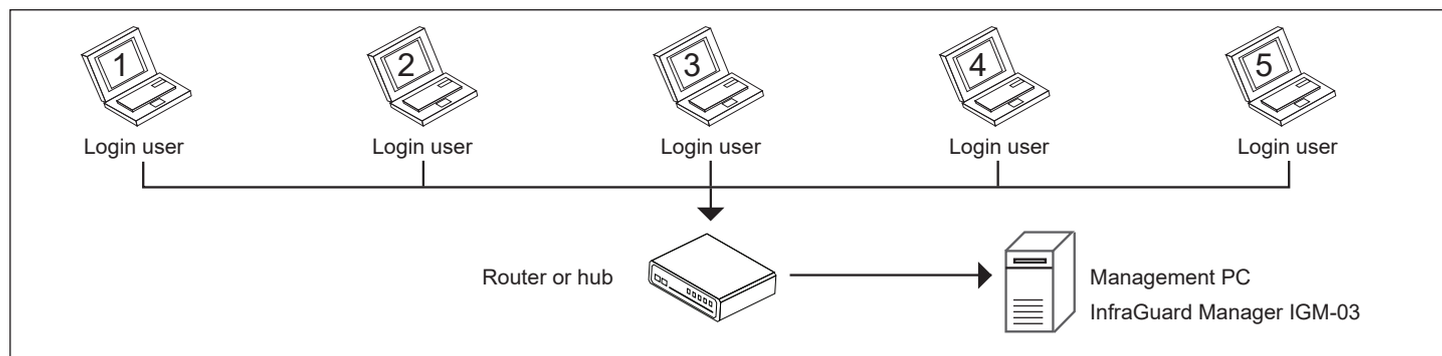
Step 3. Enter “ **User name** ” . Default is “ **admin** ”

Enter “ **Password** ” . Default is “ **00000000** ”

System authentication

User name

Password



Then users should go to < **User** >, < **Setup** >, < **Alarm** >, < **General** > & < **Backup** > for initial system setup

 Only Administrator is authorised to access < **User** >, < **Setup** >, < **Alarm** >, < **General** > & < **Backup** >

< 5.1 > System Setup

In < **User** > page, administrator can create 4 more operators.

Step 1. Tick “ **Operator 1:** ”

Step 2. Input “ **User name** ” & “ **User login password** ”

Step 3. Input user login password in “ **Confirm password** ” again

Step 4. Repeat Step 1 to 3 for other operators if necessary

Step 5. Click “ **Apply** ” to finish the user setup

User setup

	Activate	User name	User login password	Confirm password
Administrator :	<input checked="" type="checkbox"/>	<input type="text" value="admin"/>	<input type="password" value="....."/>	<input type="password" value="....."/>
<ul style="list-style-type: none">• Only administrator is authorised to access SYSTEM SETTING• Only administrator is authorised to set and change all users' password.• Min. 4 char. and max. 16 char. for user name.• Min. 8 char. and max. 16 char. for user login password.• If there is any change of user name, system will automatically delete the original operator and create a new one. A new user login password is required.				
Operator 01 :	<input checked="" type="checkbox"/>	<input type="text" value="Kenny.Wong"/>	<input type="password" value="....."/>	<input type="password" value="....."/>
Operator 02 :	<input checked="" type="checkbox"/>	<input type="text" value="William.Wong"/>	<input type="password" value="....."/>	<input type="password" value="....."/>
Operator 03 :	<input type="checkbox"/>	<input type="text"/>	<input type="password"/>	<input type="password"/>
Operator 04 :	<input type="checkbox"/>	<input type="text"/>	<input type="password"/>	<input type="password"/>

< 5.1 > System Setup

In < **Setup** > page, administrator can

- Activate max. 30 Master IP groups
- Set the group command password
- Enable / disable the EC box levels

Step 1. “ **Activate** ” Master IP group 01

Step 2. Input “ **IP address** ” & “ **password** ” of the IP dongle

Please refer to Step 10 and 7 of <4.2> Master IP configuration respectively

Step 3. “ **Enable** ” Command password

Step 4. Input “ **New command password** ”. Default is “ **00000000** ”

Step 5. Input new command password in “ **Confirm new password** ” again.

Step 6. Click “ **Apply** ” to finish the Master IP group setup

Step 7. “ **Enable** ” the EC box connected to the Master IP group

Step 8. Click “ **Apply** ” to finish the EC box setting

Step 9. Repeat step 1 to 9 for other Master IP groups if necessary

Master IP groups 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15
16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

* Initially, please setup the Master IP one by one.

Master IP group 01 : Activate Deactivate

- DO NOT activate the group if there is no any Master EC box connection.
- Each Master IP group supports up to 16 EC boxes. (1 Master EC box & 15 Slave EC boxes)

01 IP dongle setting

IP dongle address :

IP dongle password :

- If the administrator wants to change IP address and password, two steps are required.
- **Firstly**, enter the IP Setup utilities to make the change. (ref. to User Manual – Master IP configuration)
- **Secondly**, return to this page to make the same change on IP address and password.

01 IP dongle group

Command password : Enable Disable

New command password :

Confirm new password :

- Default command password is 00000000.
- Administrator may set command password for Master IP groups one by one.
- Command password required for any EC box configuration and control.
- Administrator can set different command password for different Master IP group or all Master IP groups share the same password.

EC Box Setting

Level 01	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable	Level 09	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 02	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 10	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 03	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 11	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 04	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 12	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 05	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 13	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 06	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 14	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 07	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 15	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
Level 08	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable	Level 16	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable

Save new data
 Cancel new data input

< 5.1 > System Setup

In < **Alarm** > , administrator can configure the alarm email server & max. 5 email recipients to receive alarm notifications from the software

Step 1. “ **Enable** ” alarm email

Step 2. Input “ **SMTP server** ” and “ **SMTP port** ”

Step 3. Input “ **User email** ”

Step 4. “ **Enable** ” or “ **Disable** ” the “ **SMTP authentication** ”

Step 5. Input “ **User name** ” and “ **Password** ”

Step 6. Select the “ **SMTP secure** ” (None / SSL / TLS)

Step 7. Input the “ **Alarm interval** ”

Step 8. Input the alarm recipient email account in “ **Alarm mail recipient 01** ”

Step 9. Repeat step 8 for other alarm recipients if necessary

Step 10. Click “ **Apply** ” to finish the alarm email server setting

Alarm email server setting

Alarm email : Enable Disable • This alarm setting is for all Master IP groups.

SMTP server :

SMTP port :

User email :

SMTP authentication : Enable Disable

User name :

Password :

SMTP secure : ▼

Alarm interval : (Min. 10, Max. 60 minutes)

Alarm email to

Alarm mail recipient 01 :

Alarm mail recipient 02 :

Alarm mail recipient 03 :

Alarm mail recipient 04 :

Alarm mail recipient 05 :

< 5.1 > System Setup

In < **General** > , administrator can change the “ **Refresh rate** ” , “ **Scan rate** ” & “ **Temperature unit** ” across all Master IP groups

Auto data refresh

Refresh rate : (Min. 10, Max. 60 seconds)

- Auto data refresh rate on the page of EC BOX OVERVIEW, SENSOR STATUS, PDU STATUS, PDU DETAILS, FAN UNIT STATUS, FAN UNIT DETAILS and DOOR STATUS.

Master IP groups auto scan

Scan rate : (Min. 5, Max. 60 seconds)

- Auto scan rate on the page of EC BOX OVERVIEW, SENSOR STATUS, PDU STATUS, FAN UNIT STATUS, and DOOR STATUS.

Temperature unit

Unit : °C °F

Save new data
 Cancel new data input

In < **Backup** > , administrator can “ **Enable** ” or “ **Disable** ” the daily data backup. When “ **Enable** ”, the backup path can be changed

Data backup setting

Daily backup : Enable Disable

Backup to :
Example : C:\Program Files\IGM-02\

- Daily backup proceeded at 00:00 for last 24 hours data.
- The backup data for EC BOX LOG, PDU LOG, PDU OUTLET LOG, PDU SENSOR LOG, PDU KWH LOG, PDU OUTLET KWH LOG, FAN UNIT LOG, FAN LOG, EVENT, SYS LOG saved in CSV file format.
- Folder will be automatically created under the path you entered.

Save new data
 Cancel new data input

< 5.1 > System Setup

< **Sys log** > provides past 2000 event records of < **User** >, < **Setup** >, < **Alarm** >, < **General** > & < **Backup** >

First / Previous 1 2 3 4 5 6 7 8 9 10 Next / Last				Last 2000 log records.
Date	Time	Event	Description	
2013/06/18	18:01:02	User	[admin] : Add operator - Operator 01 - kenny	
2013/06/18	17:59:32	Setup	[admin] : Activate IP dongle group 02	
2013/06/18	17:37:44	Setup	[admin] : Activate IP dongle group 01	
System setup events				
- User	(1) Add / Delete administrator or operator			- General (1) Change refresh mode time rate
	(2) Change user login password			(2) Change scan mode time rate
				(3) Change temperature unit
- Setup	(1) Activate / Deactivate Master IP group [No.]			
	(2) Change Master IP [No.] address or password			
	(3) Enable / Disable Master IP group [No.] command password			- Backup (1) Enable / Disable daily backup
	(4) Change Master IP group [No.] command password			(2) Change backup path
- Alarm	(1) Enable / Disable alarm			
	(2) Change alarm email server setting			
	(3) Add / Delete alarm mail recipient			

< 5.2 > Remote Access

After administrator completes < System Setup >, up to 4 additional users can access the management PC remotely. User can follow the steps below to access management PC &

InfraGuard Manager IGM-03

Step 1. Add the port of web server in the firewall settings of the management PC.

- Open “ **Control Panel** ”
- Select “ **Windows Firewall** ”
- Select “ **Advanced settings** ”
- Right Click “ **Inbound Rules** ” & select “ **New Rule...** ”
- Select “ **Port** ” & Click “ **Next>** ”
- Select “ **TCP** ” then “ **All local ports** ” & Click “ **Next>** ”
- Select “ **Allow the connection** ” & Click “ **Next>** ”
- Tick all three options & Click “ **Next>** ”
- Input the “ **Name** ” & “ **Description** ” of the port & Click “ **Finish** ”

Step 2. Open the web browser of remote client PC

Step 3. Input the URL of InfraGuard Manager IGM-03 in the address bar

e.g. <http://192.168.0.1/IGM-03/>



If the port no. of web server is not 80, please enter the appropriate port no. follow the IP address e.g. <http://192.168.0.1:81/IGM-03/>

Step 4. System authentication page pops up automatically.

Input “ **User name** ”, “ **Password** ” & Click “ **Login** ”

System authentication

User name

Password

Part VI. Devices Monitoring & Setting

< 6.1 > Devices Overview

< **EC Box Overview** > provides a scan overview on the status of sensors, PDUs, fan units & doors based on Master IP group

Master IP groups 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 [Scan] [Stop]

EC Box Overview
 Master IP group no. : 01
 Master Box name : default_box_name
 Master Box IP address : 192.168.1.83

Box Level	Location	Setting	Sensor								PDU				Fan Unit				Door			
			S1	S2	S3	S4	S5	S6	S7	S8	P1	P2	P3	P4	F1	F2	F3	F4	D1	D2	D3	D4
01	Rack_001		✓	■	✓	✓	✓	✗	✓	✓	✓	✓	■	■	●	■	■	■	■	■	■	■
02	Rack_002		✓	■	✓	✓	✓	■	✓	✓	✓	✓	■	■	■	■	■	■	■	■	■	■
03	Rack_003		✓	■	✓	✓	✓	■	✓	✓	✓	✓	■	■	■	■	■	■	■	■	■	■

Auto data refresh : [Progress Bar]
 * Press F11 to enlarge or diminish the screen

Legend:
 ■ : Disabled
 ✓ : Connected
 ✗ : Disconnected
 ● : Alarm
 🔍 : Searching

Sensor Details:
 S1 : T / TH 1 S5 : Water 1
 S2 : T / TH 2 S6 : Water 2
 S3 : Smoke / Shock 1 S7 : Lamp 1
 S4 : Smoke / Shock 2 S8 : Lamp 2

In < **EC Box Device Setting** > user can disable or enable :

- T / TH sensor, Smoke / Shock sensor, Water sensor, Door sensor
- PDU, Fan unit, LED light bar
- Click “ **Apply** ” to finish the above settings

DO NOT Enable devices if not connected

EC Box Setting
 Box level : 01
 Status : Connected
 Name : Level6
 Location : Rack_001

Sensor

S1 - T / TH 1	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
S2 - T / TH 2	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
S3 - Smoke / Shock 1	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
S4 - Smoke / Shock 2	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
S5 - Water 1	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
S6 - Water 2	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable

S1 - S6 sensor audio and visual output
 Box level ONLY

Sensor

S7 - Lamp 1	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Always OFF	<input type="checkbox"/> Always ON	<input type="checkbox"/> On / Off by Door Sensor D1 / D2
S8 - Lamp 2	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Always OFF	<input type="checkbox"/> Always ON	<input type="checkbox"/> On / Off by Door Sensor D3 / D4

PDU

P1	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
P2	<input type="checkbox"/> Disable	<input checked="" type="checkbox"/> Enable
P3	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
P4	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable

Fan Unit

F1	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
F2	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
F3	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
F4	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable

Door Sensor

D1	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
D2	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
D3	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable
D4	<input checked="" type="checkbox"/> Disable	<input type="checkbox"/> Enable

[Apply] Save new data
 [Cancel] Cancel new data input
 [Exit] Return to EC BOX OVERVIEW

< 6.1 > Devices Overview

In < **Audio and Visual Output Setting** >, user can enable or disable “ **Buzzer** “, “ **Beacon** “ & “ **Alarm out** “ output when sensor event is triggered

Audio and Visual Output Setting

Box level : 01 ▾
Status : Connected
Name : Level6
Location : Rack_001

Sensor event	Buzzer	Beacon	Alarm out
S1 (T / TH 1) temp. / humid. alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
S2 (T / TH 2) temp. / humid. alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
S3 (Smoke / Shock 1) alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
S4 (Smoke / Shock 2) alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
S5 (Water 1) alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable
S6 (Water 2) alarm	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable	<input type="checkbox"/> Disable <input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Disable <input type="checkbox"/> Enable

Save new data
 Cancel new data input
 Return to EC BOX SETTING

< 6.2 > Sensors

In < **Sensor Status** >, user can monitor sensors's status in details based on Master IP group

Sensor Status											
Master IP group no. : 01											
Page : 1											
Box Level	Location	Setting	Location	Temp. °C	Humid. %	Location	Smoke / Shock Status	Location	Water Status	Location	Lamp Status
01	Rack_001		S1 Front_Middle_001	25.7	53	S3 Top_001	Connected	S5 Bottom_001	Connected	S7 Rear_Door_001	OFF
			S2 -	-	-	S4 Top_002	Connected	S6 -	-	S8 Front_Door_002	OFF

Auto data refresh : XXXXXXXXXX

* Press F11 to enlarge or diminish the screen

In < **Sensor Setting** >, user can modify

- “ **Location** “ of T / TH sensor, smoke / shock sensor, water sensor & LED light bar
- “ **Alarm setting** “ & “ **Rising alert setting** “ of T / TH sensor
- Click “ **Apply** “ to finish the above settings

Sensor Setting

Box level :

Status : Connected

Name : Rack_002

Location : Rack_002

S1 (T / TH 1)

Location :

	Alarm	Rising alert	Reading
Temp. (°C) :	<input type="text" value="35.0"/>	<input type="text" value="30.0"/>	24.0
Humid. (%) :	<input type="text" value="65"/>	<input type="text" value="60"/>	57

S2 (T / TH 2)

Location :

	Alarm	Rising alert	Reading
Temp. (°C) :	<input type="text" value="35.0"/>	<input type="text" value="30.0"/>	23.3
Humid. (%) :	<input type="text" value="65"/>	<input type="text" value="60"/>	60

S3 (Smoke 1 / Shock 1)

Location

Status Connected

S4 (Smoke 2 / Shock 2)

Location

Status Connected

S5 (Water 1)

Location

Status Connected

S6 (Water 2)

Location

Status Disconnected

S7 (Lamp 1)

Location

Status ON

S8 (Lamp 2)

Location

Status ON

< 6.3 > PDU

In < **PDU Status** >, user can monitor PDU's status in details based on Master IP group

PDU Status										Master IP group no. : 01												
Page : 1																						
Box Level	PDU	Model	Location	Setting	Circuit A				Circuit B				Total		TH 1		TH 2					
					Amp				kWh				Amp		kWh		°C		%			
					Max.	Load	Alarm	R. alert	L. alert		Max.	Load	Alarm	R. alert	L. alert	Amp Load	kWh					
01	P1	V24C13-32A-WSi	Rear_Left_001		16.0	0.0	13.0	0.0	0.0	0.00	16.0	0.0	13.0	0.0	0.0	0.0	0.00	0.00	26.3	48.5	26.9	45.8
	P2	V24C13-30A-WSi	Rear_Right_001		15.0	0.0	13.0	10.0	0.0	0.00	15.0	0.0	13.0	10.0	0.0	0.09	0.0	0.09	-	-	-	-

Auto data refresh :

* Press F11 to enlarge or diminish the screen

In < **PDU Setting** >, users can

- Change “ **Name** “ and “ **Location** “ of PDU
- Change “ **Alarm amp.** “ , “ **Rising alert amp.** “ & “ **Low alert amp.** “ of PDU's circuits
- Click “ **Apply** “ to finish the above settings
- Click “ **Reset** “ to reset peak amp. or kWh of PDU's circuits
- Click “ **ON / OFF** “ to switch On / Off outlet (Switched PDU models only)
- View On / Off status of outlets
- View aggregated current on the PDU
- View latest loading & energy consumption of outlets (Outlet level measurement PDU models only)
- View the latest T / TH reading connected to the PDU

PDU Setting																	
Box level : 02																	
Status : Connected																	
Name : Rack_002																	
Location : Rack_002																	
PDU : 01 V24C13-30A-WSi		PDU kWh : 0.00		TH 01 (°C / %)		TH 02 (°C / %)											
Status : Connected		PDU load amp : 0.0		Temp. : - Humid. : -		Temp. : - Humid. : -											
Name : Rack_001		Power factor : 0.06															
Location : Rear_Right		Apparent power (KVA) : 0.00															
Circuit A Max. amp : 15.0 Alarm amp : 10.0 Load amp : 0.0 Rising alert amp : 3.0 Low alert amp : 0.0					Circuit B Max. amp : 15.0 Alarm amp : 13.0 Load amp : 0.0 Rising alert amp : 10.0 Low alert amp : 0.0												
Peak amp : 0.0 2013/07/18 14:22:39 <input type="button" value="Reset"/>					Peak amp : 0.0 2013/07/18 14:23:53 <input type="button" value="Reset"/>												
kWh : 0.00 2013/07/18 14:23:26 <input type="button" value="Reset"/>					kWh : 0.00 2013/07/18 14:29:34 <input type="button" value="Reset"/>												
Outlet	Name	Amp				kWh	Status	Switch	Outlet	Name	Amp				kWh	Status	Switch
		Load / Alarm / R. alert / L. alert									Load / Alarm / R. alert / L. alert						
01	outlet_name__01	0.0	5.0	3.0	0.0	0.00	ON	<input type="button" value="OFF"/>	13	outlet_name__13	0.0	7.0	3.0	0.0	0.00	ON	<input type="button" value="OFF"/>
02	outlet_name__02	0.0	10.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	14	outlet_name__14	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
03	outlet_name__03	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	15	outlet_name__15	0.0	1.0	0.0	0.0	0.28	ON	<input type="button" value="OFF"/>
04	outlet_name__04	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	16	outlet_name__16	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
05	outlet_name__05	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	17	outlet_name__17	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
06	outlet_name__06	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	18	outlet_name__18	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
07	outlet_name__07	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	19	outlet_name__19	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
08	outlet_name__08	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	20	outlet_name__20	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
09	outlet_name__09	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	21	outlet_name__21	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
10	outlet_name__10	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	22	outlet_name__22	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
11	outlet_name__11	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	23	outlet_name__23	0.0	5.0	0.0	0.0	0.39	ON	<input type="button" value="OFF"/>
12	outlet_name__12	0.0	1.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>	24	outlet_name__24	0.0	5.0	0.0	0.0	0.00	ON	<input type="button" value="OFF"/>
Click outlet icon for setting								Click outlet icon for setting									
<input checked="" type="checkbox"/> Auto data refresh : <input type="text" value="00:00:00"/> <input type="checkbox"/> Untick during data input																	
<input type="button" value="Apply"/> Save new data																	
<input type="button" value="Cancel"/> Cancel new data input																	
<input type="button" value="Exit"/> Return to PDU STATUS																	
* Press F11 to enlarge or diminish the screen																	

< 6.3 > PDU

In < **Outlet Setting** >, user can

- Change “ **Name** “ of outlet
- Change “ **Power up sequence delay** “ of outlet (Switched PDU models only)
- Change “ **Alarm amp.** “ , “ **Rising alert amp.** “ & “ **Low alert amp.** “ of outlet (Outlet level measurement PDU models only)

-  - Click “ **Apply** “ to finish the above settings
- Click “ **Reset** “ to reset peak amp. or kWh of outlet (Outlet kWh Switched PDU only)

Outlet Setting

Box level :

Status : Connected

Name : Rack_002

Location : Rack_002

PDU : V24C13-30A-WSi

Status : Connected

Name : Rack_001

Location : Rear_Right

Outlet : 

Name :

Status : ON

Power up sequence delay : (Min. 1, Max. 10 seconds)

Load amp : 0.0

Alarm amp :

Rising alert amp :

Low alert amp :

Peak amp : 0.0 2013/07/17 16:42:40

kWh : 0.00 2013/07/17 16:42:55

 Save new data

 Cancel new data input

 Return to PDU SETTING

< 6.3 > PDU

In < TH setting >, user can

- “ **Activate** “ or “ **Deactivate** “ Temp. & Humid. sensor
- Change “ **Location** “ , “ **Alarm setting** “ & “ **Rising alert setting** “ of Temp. & Humid. sensor
- Click “ **Apply** “ to finish the above settings

TH Setting

Box level:
Status: Connected
Name: Rack_002
Location: Rack_002

PDU: V12C13/4C19-32A-WSI
Status: Connected
Name: default_pdu_nam
Location: PDU_default_loc

TH 1 Deactivate Activate
Location:

	Alarm	Rising alert	Reading
	Setting		
Temp. (°C):	<input type="text" value="34.0"/>	<input type="text" value="32.0"/>	23.5
Humid. (%):	<input type="text" value="70.0"/>	<input type="text" value="65.0"/>	63.9

TH 2 Deactivate Activate
Location:

	Alarm	Rising alert	Reading
	Setting		
Temp. (°C):	<input type="text" value="-"/>	<input type="text" value="-"/>	-
Humid. (%):	<input type="text" value="-"/>	<input type="text" value="-"/>	-

- DO NOT activate T or TH sensor if no sensor installed.
- When install T or TH sensor, please tick activate. Otherwise, no readings display.

Save new data
 Cancel new data input
 Return to PDU SETTING

< 6.3 > PDU

< **Outlet Schedule Overview** > provides a scan overview on all settings of PDU's outlet schedules based on Master IP group

Outlet Schedule Overview

Master IP group no.: 01

Page: 1 2

Box Level	Location	Setting	Outlet Schedule # 1 - 2		Outlet Schedule # 3 - 4		Outlet Schedule # 5 - 6	
			Name	Action	Name	Action	Name	Action
01	Rack_001		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
02	Rack_002		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
03	Rack_003		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
04	Rack_004		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
05	Rack_005		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
06	Rack_006		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
07	Rack_007		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
08	Rack_008		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled

Auto data refresh: ■■■■■■■■

* Press F11 to enlarge or diminish the screen

< 6.3 > PDU

In < **Outlet Schedule Setting** >, user can set max. 6 outlet On / Off schedules in each EC Box. The outlet schedule can be set on one-time, daily or weekly basis. To set the outlet schedule, please follow the steps in next page

Outlet Schedule Setting

Box level :
Status : Connected
Name : Rack_002
Location : Rack_002

Outlet schedule : Disable Enable
Name :
Action : OFF ON
Time : Daily Weekly One-Time
 / (MM / DD date format)

 : (24 hours format)

Outlet schedule

P1	V24C13-30A-WSi	P2	V24C13-30A-WSi	P3	V24C13-30A-WSi	P4	V24C13-30A-WSi
<input type="checkbox"/> 01	outlet_name__01						
<input type="checkbox"/> 02	outlet_name__02						
<input type="checkbox"/> 03	outlet_name__03						
<input type="checkbox"/> 04	outlet_name__04						
<input type="checkbox"/> 05	outlet_name__05						
<input type="checkbox"/> 06	outlet_name__06						
<input type="checkbox"/> 07	outlet_name__07						
<input type="checkbox"/> 08	outlet_name__08						
<input type="checkbox"/> 09	outlet_name__09						
<input type="checkbox"/> 10	outlet_name__10						
<input type="checkbox"/> 11	outlet_name__11						
<input type="checkbox"/> 12	outlet_name__12						
<input type="checkbox"/> 13	outlet_name__13						
<input type="checkbox"/> 14	outlet_name__14						
<input type="checkbox"/> 15	outlet_name__15						
<input type="checkbox"/> 16	outlet_name__16						
<input type="checkbox"/> 17	outlet_name__17						
<input type="checkbox"/> 18	outlet_name__18						
<input type="checkbox"/> 19	outlet_name__19						
<input type="checkbox"/> 20	outlet_name__20						
<input type="checkbox"/> 21	outlet_name__21						
<input type="checkbox"/> 22	outlet_name__22						
<input type="checkbox"/> 23	outlet_name__23						
<input type="checkbox"/> 24	outlet_name__24						

Save new data
 Cancel new data input
 Return to OUTLET SCHEDULE

< 6.3 > PDU

PDU outlet schedule is a function allowing users to set a specific time to switch either ON or OFF the outlets on daily, weekly or one-time basis.

Each EC box provides **6 schedule tasks**. Users can follow the steps below to enable the PDU outlet schedule

Step 1. Go to < **Outlet Schedule Overview** > page, Click “ **Setting** ”

Outlet Schedule Overview								
Master IP group no. : 01								
Page : 1 2								
Box Level	Location	Setting	Outlet Schedule # 1 - 2		Outlet Schedule # 3 - 4		Outlet Schedule # 5 - 6	
			Name	Action	Name	Action	Name	Action
01	Rack_001		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
02	Rack_002		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled
03	Rack_003		OutletSchedule_1	Daily - On	-	Disabled	-	Disabled
			OutletSchedule_2	Daily - Off	-	Disabled	-	Disabled

Auto data refresh : [|||||] [|||||]
* Press F11 to enlarge or diminish the screen

Step 2. In < **Outlet Schedule Setting** > page, Select “ **Outlet schedule 1** ” & Tick “ **Enable** ”

Step 3. Provide the name of the outlet schedule

Step 4. Select the action (either ON or OFF)

Step 5. Select the time for outlet schedule.

Outlet schedule : 1 Disable Enable
Name : OutletSchedule01
Action : OFF ON
Time : Daily Weekly One-Time
00 : 00 (24 hours format)

Daily ON / OFF Schedule

Outlet schedule : 1 Disable Enable
Name : OutletSchedule01
Action : OFF ON
Time : Daily Weekly One-Time
Sun
00 : 00 (24 hours format)

Weekly ON / OFF Schedule

Outlet schedule : 1 Disable Enable
Name : OutletSchedule01
Action : OFF ON
Time : Daily Weekly One-Time
01 / 01 (MM / DD date format)
00 : 00 (24 hours format)

One-time ON / OFF Schedule

< 6.3 > PDU

Step 6. Tick the outlets of the connected PDU (s) to switch ON / OFF based on the action you selected

Outlet schedule

P1	V24C13-30A-WSi	P2	V24C13-30A-WSi	P3	V24C13-30A-WSi	P4	V24C13-30A-WSi
<input checked="" type="checkbox"/>	01 outlet_name__01						
<input checked="" type="checkbox"/>	02 outlet_name__02						
<input type="checkbox"/>	03 outlet_name__03						
<input type="checkbox"/>	04 outlet_name__04						
<input type="checkbox"/>	05 outlet_name__05						
<input type="checkbox"/>	06 outlet_name__06						
<input type="checkbox"/>	07 outlet_name__07						
<input type="checkbox"/>	08 outlet_name__08						
<input type="checkbox"/>	09 outlet_name__09						
<input type="checkbox"/>	10 outlet_name__10						
<input type="checkbox"/>	11 outlet_name__11						
<input type="checkbox"/>	12 outlet_name__12						
<input type="checkbox"/>	13 outlet_name__13						
<input type="checkbox"/>	14 outlet_name__14						
<input type="checkbox"/>	15 outlet_name__15						
<input type="checkbox"/>	16 outlet_name__16						
<input type="checkbox"/>	17 outlet_name__17						
<input type="checkbox"/>	18 outlet_name__18						
<input type="checkbox"/>	19 outlet_name__19						
<input type="checkbox"/>	20 outlet_name__20						
<input type="checkbox"/>	21 outlet_name__21						
<input type="checkbox"/>	22 outlet_name__22						
<input type="checkbox"/>	23 outlet_name__23						
<input type="checkbox"/>	24 outlet_name__24						

Save new data
 Cancel new data input
 Return to OUTLET SCHEDULE

Step 7. Click “ **Apply** ” to save the settings

Step 8. Repeat step 2 to 7 for Outlet Schedule 2 to 6 if necessary



If the outlet schedule task is “ **One-Time** “, that specific task will be disabled automatically once the action is completed.

To cancel the outlet schedule, tick “ **Disable** “ & Click “ **Apply** “ to finish the changes.

< 6.4 > Fan Unit

In < Temp Setting >, user can

- “ **Activate** “ or “ **Deactivate** “ temp. sensor
- Change “ **Location** “ of temp. sensor
- “ **Enable** “ or “ **Disable** “ auto CFM control
- Change “ **Alarm temp.** “ & “ **Rising alert temp.** “ of temp. sensor
- Click “ **Apply** “ to finish the above settings

Temp. Setting

Box level :

Status : Connected

Name : Rack_002

Location : Rack_002

Fan unit : RF-1.3 1U Fan Tray

Status : Connected

Rack : Rack_002

Location : Rack_002 -22U

Temp. sensor

Deactivate Activate

Location :

Auto CFM control : Disable Enable

Reading : 24.2 °C

Alarm Setting : °C

Rising Alert Setting : °C

- **DO NOT** activate temp. sensor if no sensor installed. Otherwise, temp. sensor disconnection event will be logged.
- When install temp. sensor, please tick activate. Otherwise, no readings display.

- When temp. alarms triggers :
 1. All individual fans will change to Max. speed if auto CFM control is enabled.
 2. If the temp. drops under the alarm temp. MINUS 2°C within 10 mins, the buzzer will not sound.
 3. However, the buzzer will sound if the temp. **CAN NOT** drop under alarm temp. MINUS 2°C within 10 mins.

Save new data

Cancel new data input

Return to FAN UNIT SETTING

< 6.5 > Door

< **Door Status** > provides a scan function to monitor the door sensor status based on Master IP group

Door Status

Master IP group no. : 02

Page : 1

Box Level	Location	Setting	D1		D2		D3		D4	
			Location	Status	Location	Status	Location	Status	Location	Status
01	Rack_001	🔊	Front_Top_001	Closed	Rear_Top_001	Closed	Front_Top_002	Closed	Rear_Top_002	Closed
04	Rack_004	🔊	-	-	-	-	-	-	-	-
05	Level5	🔊	Front_Top_005	Closed	-	-	-	-	-	-

Auto data refresh :

* Press F11 to enlarge or diminish the screen

In < **Door Setting** >, user can change “ **Location** “ of door sensor & Click “ **Apply** “ to finish the settings

Door Setting

Box level : 01

Status : Connected

Name : Level1

Location : Rack_001

D1

Location

Status

D2

Location

Status

D3

Location

Status

D4

Location

Status

Save new data

Cancel new data input

Return to DOOR STATUS

Part VII. Events / Log / Report

< **Event** > provides past 2000 events of the following devices in an Master IP group

- EC box configuration & connection
- Sensor configuration & connection
- PDU configuration & connection
- PDU's outlet & TH sensor configuration
- Fan unit configuration & connection
- Fan unit Temp. sensor configuration

First / Previous 1 2 3 4 5 6 7 8 9 10 Next / Last		Last 2000 log records.	
Date	Time	Event	Description
2013/06/20	11:49:41	Fan Unit Temp. connection	Temp. Sensor reconnection - Box level 01 - Fan Unit level 01 - Sensor 01
2013/06/20	11:49:24	IP dongle connection	IP dongle disconnection - IP dongle group 02
2013/06/20	11:03:55	Box configuration	[admin] : Change EC Box location - Box level 05
2013/06/20	11:02:14	Door configuration	[admin] : Change door location - Box level 01 - Door
2013/06/20	11:01:59	Door configuration	[admin] : Change door location - Box level 01 - Door
2013/06/20	11:01:46	Door configuration	[admin] : Change door location - Box level 01 - Door
2013/06/20	10:57:05	Fan Unit Temp. connection	Temp. Sensor reconnection - Box level 01 - Fan Unit level 01 - Sensor 01
2013/06/20	10:55:01	IP dongle connection	IP dongle disconnection - IP dongle group 02
2013/06/20	10:48:14	Door configuration	[admin] : Change door location - Box level 01 - Door
2013/06/20	10:47:14	Door configuration	[admin] : Change door location - Box level 05 - Door
2013/06/20	10:45:40	Door configuration	[admin] : Change door location - Box level 01 - Door

<p>Master IP connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>PDU connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>EC box configuration</p> <ul style="list-style-type: none"> (1) Enable / disable EC box (2) Enable / disable T / TH sensor (3) Enable / disable smoke / shock sensor (4) Enable / disable water sensor (5) Enable / disable PDU (6) Enable / disable fan unit (7) Enable / disable door sensor (8) Disable LED lamp (9) On / off LED lamp by door sensor (10) LED lamp always on (11) LED lamp always off (12) Door opened / closed (13) Lamp on / off 	<p>EC box's sensor configuration</p> <ul style="list-style-type: none"> (1) Change door sensor location (2) Change smoke / shock sensor location (3) Change LED lamp location (4) Change T / TH sensor location (5) Change temp. alarm (6) Change temp. rising alert (7) Change humid. alarm (8) Change humid. rising alert 	
<p>EC box connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>PDU's TH sensor connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>PDU configuration</p> <ul style="list-style-type: none"> (1) Change alarm amp. (2) Change rising alert amp. (3) Change low alert amp. (4) Reset peak amp /w date and time (5) Reset kih /w date and time (6) Change PDU name (7) Change PDU location (8) Asp. alarm (9) Asp. rising alert (10) Asp. low alert (11) Asp. normal (12) Circuit breaker tripped / return to normal 	<p>Outlet configuration</p> <ul style="list-style-type: none"> (1) Switch outlet on / off (2) Change outlet name (3) Change power up sequence delay (4) Change alarm amp. (5) Change rising alert amp. (6) Change low alert amp. (7) Reset peak amp /w date and time (8) Reset kih /w date and time (9) Asp. alarm (10) Asp. rising alert (11) Asp. low alert (12) Asp. normal 	
<p>EC box's sensor connection</p> <ul style="list-style-type: none"> (1) T / TH sensor disconnection (2) T / TH sensor reconnection (3) Water sensor disconnection (4) Water sensor reconnection 	<p>Fan unit connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>Fan unit configuration</p> <ul style="list-style-type: none"> (1) Change unit name (2) Change unit location (3) Change unit CFM 	<p>PDU's TH sensor configuration</p> <ul style="list-style-type: none"> (1) Activate / deactivate TH Sensor (2) Change temp. alarm (3) Change temp. rising alert (4) Change humid. alarm (5) Change humid. rising alert (6) Change TH location (7) Temp. alarm (8) Temp. rising alert (9) Humid. alarm (10) Humid. rising alert 	
		<p>Fan unit's temp. sensor connection</p> <ul style="list-style-type: none"> (1) Disconnection (2) Reconnection 	<p>Individual fan configuration</p> <ul style="list-style-type: none"> (1) Switch fan on / off (2) Fan failure / normal 	<p>Fan unit's temp. sensor configuration</p> <ul style="list-style-type: none"> (1) Activate / deactivate temp. sensor (2) Enable / disable auto CFM control (3) Change temp. alarm (4) Change temp. rising alert (5) Change temp. location (6) Temp. alarm (7) Temp. rising alert (8) Temp. normal

Part VII. Events / Log / Report

< **EC Box log** > provides past 2000 log records of each EC box in a Master IP group. The software will generate an EC box log in every 10 mins

EC box log

Box level :

Date	Time	Location	Sensor							
			S1	S2	S3	S4	S5	S6	S7	S8
2013/06/20	07:25:42	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected
2013/06/20	07:15:41	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected
2013/06/20	07:05:40	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected
2013/06/20	06:55:39	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected
2013/06/20	06:45:38	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected
2013/06/20	06:35:37	Rack_001	Connected	Disabled	Connected	Connected	Connected	Disabled	Connected	Connected

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

< **PDU log** > provides past 2000 log records of PDUs connect in each EC box. The software will generate a PDU log in every 10 mins

PDU log

Box level :

PDU level :

Date	Time	Model	Location	Circuit A				Circuit B				Total				
				Amp				Amp				Amp	kWh			
				Max.	Load	Alarm / R. alert / L. alert	kWh	Max.	Load	Alarm / R. alert / L. alert	kWh	Load	kWh			
2013/06/20	07:21:37	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0
2013/06/20	07:11:36	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0
2013/06/20	07:01:35	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0
2013/06/20	06:51:34	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0
2013/06/20	06:41:33	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0
2013/06/20	06:31:32	V24C13-32A-WSi	Rear_Left_001	16.0	0.0	13.0	0.0	0.0	0.0	16.0	0.0	13.0	0.0	0.0	0.0	0.0

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

< **PDU Outlet log** > provides past 2000 log records of each PDU's outlet. The software will generate an outlet log record in every 10 mins

PDU Outlet log

Box level :

PDU level :

Outlet level :

Date	Time	Model	Location	Name	Status	Amp				kWh
						Load	Alarm / R. alert / L. alert	kWh		
2013/06/20	07:21:39	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0
2013/06/20	07:11:38	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0
2013/06/20	07:01:37	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0
2013/06/20	06:51:36	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0
2013/06/20	06:41:35	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0
2013/06/20	06:31:34	V24C13-32A-WSi	Rear_Left_001	outlet_name_01	ON	0.0	10.0	5.0	0.0	0.0

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

Part VII. Events / Log / Report

< **PDU TH Sensor log** > provides past 2000 TH log records of each PDU. The software will generate an outlet log record in every 10 mins

PDU TH sensor log

Box level :

PDU level :

Date	Time	Model	Location	TH 1				TH 2				
				Location	°C		%		Location	°C		%
					Temp. / Alarm / R. alert	Humid. / Alarm / R. alert		Temp. / Alarm / R. alert	Humid. / Alarm / R. alert		Temp. / Alarm / R. alert	Humid. / Alarm / R. alert
2013/06/20	07:21:37	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.3 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	49.4 / 65.0 / 60.0			
2013/06/20	07:11:36	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.3 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	49.4 / 65.0 / 60.0			
2013/06/20	07:01:35	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.2 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	49.4 / 65.0 / 60.0			
2013/06/20	06:51:34	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.3 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	49.4 / 65.0 / 60.0			
2013/06/20	06:41:33	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.2 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	49.4 / 65.0 / 60.0			
2013/06/20	06:31:32	V24C13-32A-WSi	Rear_Left_001	THLocation_01	28.2 / 35.0 / 30.0	51.5 / 65.0 / 60.0	THLocation 02	28.9 / 35.0 / 30.0	48.9 / 65.0 / 60.0			

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

< **Daily kWh log - PDU** > provides past 2000 daily energy consumption log records of each PDU. The record is logged at 00:00 everyday (+ / - 5 mins) for previous day
The PDU kWh log will not be recorded at 00:00 if the PDU connected is less than 24 hours

Daily kWh log - PDU

Box level :

PDU level :

Date	Time	Model	Location	Circuit A	Circuit B	Total
				kWh	kWh	kWh
2013/06/20	00:00:00	V24C13-32A-WSi	Rear_Left_001	0.0	0.0	0.00
2013/06/19	00:00:00	V24C13-32A-WSi	PDUlocation	-	-	-

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

Part VII. Events / Log / Report

< **Daily kWh log - PDU outlet** > provides past 2000 daily energy consumption log records of each PDU's outlet. The record is logged at 00:00 everyday (+ / - 5 mins) for previous day (Outlet level PDU models only)

The PDU outlet kWh log will not be recorded at 00:00 if the PDU connected is less than 24 hours

Daily kWh log – PDU outlet

Box level : ▼

PDU level : ▼

Outlet level : ▼

Date	Time	Model	Location	kWh
2013/06/20	00:00:00	V24C13-32A-WSi	Rear_Left_001	0.0
2013/06/19	00:00:00	V24C13-32A-WSi	PDULocation	-

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

< **Fan Unit log** > provides past 2000 log records of each Fan unit. The software will generate a Fan unit log record in every 10 mins

Fan Unit log

Box level : ▼

Fan Unit level : ▼

Date	Time	Name	Location	No. of fan	CFM	°C		
						Temp.	Alarm	R. alert
2013/06/20	12:09:43	FanName01	FanLocation01	3	Max.	26.8	35.0	0.0
2013/06/20	11:59:42	FanName01	FanLocation01	3	Max.	26.8	35.0	0.0
2013/06/20	11:40:40	FanName01	FanLocation01	3	Max.	27.0	35.0	0.0
2013/06/20	11:30:39	FanName01	FanLocation01	3	Max.	26.8	35.0	0.0
2013/06/20	11:07:07	FanName01	FanLocation01	3	Max.	26.8	35.0	0.0
2013/06/20	10:48:35	FanName01	FanLocation01	3	Max.	26.8	35.0	30.0
2013/06/20	10:38:34	FanName01	FanLocation01	3	Max.	26.8	35.0	30.0
2013/06/20	10:28:33	FanName01	FanLocation01	3	Max.	26.8	35.0	30.0
2013/06/20	10:14:59	FanName01	FanLocation01	3	Max.	26.9	35.0	30.0

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

Part VII. Events / Log / Report

< **Fan Unit fan log** > provides past 2000 log records about an individual fan of each Fan unit. The software will generate a fan log record in every 10 mins

Fan unit fan log

Box level : ▼

Fan Unit level : ▼

Fan level : ▼

Date	Time	Name	Location	Status
2013/06/20	11:30:39	FanName01	FanLocation01	Normal
2013/06/20	11:07:07	FanName01	FanLocation01	Normal
2013/06/20	10:48:35	FanName01	FanLocation01	Normal
2013/06/20	10:38:34	FanName01	FanLocation01	Normal
2013/06/20	10:28:33	FanName01	FanLocation01	Normal
2013/06/20	10:15:01	FanName01	FanLocation01	Normal

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Last 2000 log records.

* Press F11 to enlarge or diminish the screen

< **Door sensor log** > provides past 2000 log records about the door sensor. The software will generate a door log record in every 10 mins

Door sensor log

Box level : ▼

Date	Time	Location	D1		D2		D3		D4	
			Location	Status	Location	Status	Location	Status	Location	Status
2013/08/16	15:36:29	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	15:26:28	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	15:16:27	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	15:06:26	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	14:56:25	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	14:46:24	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	14:25:20	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-
2013/08/16	14:15:18	Rack_002	Rear_Top	Closed	Front_Top	Opened	-	-	-	-

First / Previous 1 2 3 4 5 6 7 8 9 10 Next / Last

Last 2000 log records.

* Press F11 to enlarge or diminish the screen

Part VII. Events / Log / Report

< **Report** > provides monthly report for , , , , , , , , , in CSV format

Please take the following steps to export the log category you want :

Step 1 - Select the category, period and target

Category	Period (Year / Month)	Target
<input checked="" type="checkbox"/> EC box log	2013 ▼ / 01 ▼	Master IP group : 01 ▼
<input type="checkbox"/> PDU log		Box level : 01 ▼
<input type="checkbox"/> PDU outlet log		
<input type="checkbox"/> PDU TH sensor log		
<input type="checkbox"/> Daily kWh log - PDU		
<input type="checkbox"/> Daily kWh log - PDU outlet		
<input type="checkbox"/> Fan unit log		
<input type="checkbox"/> Fan unit fan log		
<input type="checkbox"/> Door sensor log		
<input type="checkbox"/> Device event		

Save new data

Cancel new data input

Step 2 – Click “ **Apply** ” and Click “ **OK** ” from the pop up window. It takes a few mins to complete

Part VII. Events / Log / Report

Step 3 – Right Click the file name below and SELECT **Save target as** to download the log file

The screenshot shows a web interface with a 'Category' section containing several unchecked checkboxes: EC box log, PDU log, PDU outlet log, PDU TH sensor log, Daily kWh log - PDU, Daily kWh log - PDU outlet, Fan unit log, Fan unit fan log, Door sensor log, and Device event. Below these are 'Apply' and 'Cancel' buttons with corresponding text 'Save new data' and 'Cancel new data input'. A red warning icon is followed by the text 'To download the file, please:' and two numbered instructions: '(1) Right click the file link below' and '(2) Select **Save target as** to download the file'. A file link is provided: [ECBoxLog_MasterIPGroup01_BoxLevel01_2013_08.csv](#). A context menu is open over the link, showing options: Open, Open in new tab, Open in new window, Save target as..., Print target, Cut, Copy, Copy shortcut, Paste, All Accelerators, Add to favorites..., Send to OneNote, and Properties.

Step 4 – Click “ **Close** ” to complete or “ **Open** ” to view the content of log

Part VIII. SNMP

The EC-300M master box can manage the connected EC-300 expansion box in a single daisy-chain up to 16 levels via SNMP v2c (Simple Network Management Protocol).

 Only EC-300M master box can support SNMP.

(I). Accessing MIB Files

Step 1. Click the following link to go to the mangement software download page :

https://www.austin-hughes.com/resource_cat/product-resources/rack-sensor-resources/#tab-product-series-resources-table-software

Step 2. Select the appropriate MIB file of the EC-300M master box to download

(II). Enabling SNMP Support

The following procedure summarizes how to enable the EC-300M master box for SNMP support.

Step 1. Connect the EC-300M master box to a computer.
(Please refer to < 4.2 > Master IP Configuration)

Step 2. Open the Internet Explorer (I.E.) version 8.0 or above

Step 3. Enter the configured IP address of EC-300M master box into the I.E. address bar.
Default IP address is “ **192.168.0.1** “

Step 4. Enter “ **Login name** “ & “ **Password** “ .
Default Login name : 00000000
Password : the one you set in Step. 7 of <4.2> Master IP Configuration



A screenshot of a login dialog box. It contains two text input fields: the top one is labeled 'Login name' and the bottom one is labeled 'Password'. Below the input fields are two buttons: 'Login' on the left and 'Cancel' on the right.

Part VIII. SNMP

Step 5. Select **SNMP** from the left navigation pane

Step 6. The **SNMP** Settings window appears as below:

SNMP

SNMP agent Enable Disable

SNMP polling

Read community

Write community

SNMP traps ▾

Management station

Station IP

Trap port

Trap community

Step 7. Click “ **Enable** ” in “ **SNMP Agent** ” to start the SNMP agent service

Step 8. Input “ **Read Community** “. Default is “ **public** ”

Step 9. Input “ **Write Community** “. Default is “ **private** ”

Step 10. Select “ **disabled** ” or “ **V2Trap** ” in “ **SNMP Traps** ”

 If select “ **V2Trap** ” , please input IP address of the SNMP management station in “ **Station IP:** ”

Step 11. Click “ **Apply** ” to finish the SNMP settings

Part IX. FAQ

InfraGuard Manager - IGM-03

1. What is InfraGuard Manger – IGM-03 ?

InfraGuard Manager IGM-03 is a FREE environmental sensor management software to monitor up to 30 Master IP Groups remotely (max. 16 EC box levels in each Master IP Group), total 480 EC boxes. Each EC box can connect a variety of sensors to provide an environmental monitoring solution to secure high levels of data center operational stability and flexibility.

To enhance the functionality, up to **1920 x kWh PDU / Fan Unit** can be monitored through IGM-03 GUI as well.

2. What OS platform does IGM-03 support ?

MS Windows XP Professional with SP3 (32 bit, English edition only)
MS Windows 7 Professional with SP1 (32 & 64 bit, English edition only)
MS Windows 7 Ultimate with SP1 (32 & 64 bit, English edition only)
MS Windows 8 Professional with SP3 (32 & 64 bit, English edition only)
MS Windows Server 2003 R2 Standard edition with SP2 (32 & 64 bit, English edition only)
MS Windows Server 2008 Standard edition with SP2 (32 & 64 bit, English edition only)
MS Windows Server 2008 R2 Standard edition with SP1



Ensure users login to the management PC as a member of “ Administrators “ group before IGM-03 installation and execution

3. Why user cannot login to the management PC remotely ?

Make sure the port for web server is added in the firewall setting and the services of web server is started in the management PC

4. Which database does IGM-03 support ?

PostgreSQL

5. What is the PostgreSQL default password for IGM-03 ?

1qaz2WSX

6. How can I receive alarm email and get full log report ?

Make sure IGM-03 is executed and the alarm server is enabled and configured properly

7. What is the default user name and password of IGM-03 ?

Default user name “ **admin** “ and password “ **00000000** “

8. What is the command password of IGM-03 ?

Each Master IP group has its command password. It will be requested for any device configuration and control connected to the EC Box. The administrator can set different password for each Master IP group or all Master IP groups use the same command password.

Part IX. FAQ

Sensors

1. How accurate is the Temp. & Humid. sensor ?

It is accurate to +/- 0.5 °C (typical) and +/- 4.5% RH (typical)

2. How accurate is the Temp. sensor ?

It is accurate to +/- 1.0 °C (typical)

3. What is sensitivity of smoke sensor ?

0.15 ~ 0.3 dB/m

4. What is the detection radius of shock sensor ?

3.5m

5. What is the lumen of the LED light bar ?

250 lumen

Master EC Box

1. What is the Master EC Box ?

The Master EC Box has a built-in IP remote module which provides a simple and economical way to consolidate management of max. 16 EC boxes, by a single IP connection to the network.

2. What is the IP Setup Utilities ?

This is a Windows based application used to assign the IP address of Master EC Box. You can download the IP Setup Utilities from the link below:

https://www.austin-hughes.com/resource_cat/product-resources/rack-sensor-resources/#tab-product-series-resources-table-software

3. Does the EC Box has dual power input ?

Yes. (MUST order before delivery)

Others

1. Where can I find the Catalogue / User manual / Model list of InfraGuard EC Box ?

Please visit www.austin-hughes.com

2. How can I get a further support ?

Please send an email to support@austin-hughes.com or sales@austin-hughes.com

Part X. Troubleshooting

EC Box Disconnection

1. GUI shows **a certain level EC Box** disconnected

Step 1 - EC Box power off ?

Check the EC Box is power ON or not

Step 2 - EC Box level setting duplicated in the same Master IP group ?

Check and make sure EC Box level is unique and not duplicated in the same Master IP group.

(Please refer to user manual < 1.5 > for details)



The other EC box with same level shows “ **Searching** “ in < **Overview** > page

Step 3 - This level EC Box is enabled in < **Setup** > page but not connected to the daisy chain ?

Make sure to enable the EC Box in < **Setup** > page ONLY when it is connected to the daisy chain

2. GUI shows **from a certain level EC Box to the last one** disconnected

Step 1 - Cable disconnected, loose or defective ?

Check the Cat. 5 / 6 cable connection between the first disconnected EC Box and the previous one. Make sure the connectors are firmly attached. And check if any defects on your cable or not. If yes, replace a new one.

Step 2 - The first disconnected EC Box failed ?

Unplug the Cat. 5 / 6 cable on the first disconnected EC Box, then plug it to the second disconnected EC Box to check if the problem caused by the first disconnected EC Box

3. GUI shows the whole group of EC Boxes disconnected

Step 1 - Cable disconnected, loose or defective ?

Check the Cat. 5 / 6 cable connection to EC Boxes and network device. Make sure the connectors are firmly attached. And check if any defects on your cable or not. If yes, replace a new one.

Step 2 - Master EC Box failed ?

- i. Check if the network setting of the Master EC Box is correct or not. If duplicate IP address is in the network, it may cause such problem
- ii. Disconnect the Master EC Box from the network and try to direct connect the Cat. 5 / 6 cable from the < **LAN** > port to a computer network port and use IP Setup Utilities to check if Master EC Box can be found or not. If it cannot be found, the Master EC Box may be failed

Part X. Troubleshooting

Replacement, Removal Or Addition For EC Box

1. How to replace the failed Master EC Box with a new one ?

Step 1 - Prepare a new Master EC Box and set it to 1st level.

(Please refer to user manual < 1.5 > for details)

Step 2 - Configure the IP address of the new Master EC Box as the failed one

(Please refer to user manual < 4.2 > for details)

Step 3 - Disable alarm email in < **Alarm** > page

Step 4 - Power off and remove the failed Master EC Box from connection

Step 5 - Install the new Master EC Box to the connection and power it on

Step 6 - Click “ **Start Connection** “ in < **Overview** > page for the relevant Master IP group

Step 7 - Configure the new Master EC Box in < **EC Box Setting** > page such as Name, Location

Step 8 - Enable alarm email in < **Alarm** > page

2. How to replace a failed certain level expansion EC Box with a new one ?

Step 1 - Prepare a new expansion EC Box and set the expansion EC Box level accordingly

(Please refer to user manual < 1.5 > for details)

Step 2 - Prepare an appropriate length Cat. 5 / 6 cable

Step 3 - Disable alarm email in < **Alarm** > page

Step 4 - Use a Cat. 5 / 6 cable to bridge over the failed expansion EC Box which will be replaced to minimize log / data loss

Step 5 - Power off and remove the failed expansion EC Box from connection

Step 6 - Install the new expansion EC Box, cancel the cable-bridging and reconnect the expansion EC Box to the previous and next one

Step 7 - Power on the new expansion EC Box

Step 8 - Configure the new expansion EC Box in < **EC Box Setting** > page such as Name, Location

Step 9 - Enable alarm email in < **Alarm** > page



Ignore step 2 and 4 if the failed expansion EC Box is in the last level

Part X. Troubleshooting

3. How to move out a expansion EC Box (without a replacement) ?

Step 1 - Prepare an appropriate length Cat. 5 / 6 cable

Step 2 - Disable alarm email in < **Alarm** > page

Step 3 - Use the Cat. 5 / 6 cable to bridge over the removed expansion EC Box to minimize log / data loss

Step 4 - Power off and remove the expansion EC Box from connection

Step 5 - Reconfigure and reset the level for the affected expansion EC Box (es) which next to the removed expansion EC Box

Step 6 - Disable the removed expansion EC Box in < **Setup** > page

Step 7 - Enable the EC Box (es) in < **Setup** > page based on the new level setting in Step 5

Step 8 - Click “ **Apply** “ to save the setting change

Step 9 - Enable alarm email in < **Alarm** > page



Ignore step 1, 3, 5 and 7 if the removed expansion EC Box is in the last level

4. How to add an extra expansion EC Box to an existing Master IP group ?

Step 1 - Prepare a new expansion EC Box and set the expansion EC Box level accordingly
(Please refer to user manual < 1.5 > for details)

Step 2 - Prepare an appropriate length Cat. 5 / 6 cable

Step 3 - Disable alarm email in < **Alarm** > page

Step 4 - Install, connect and power on the new expansion EC Box

Step 5 - Reconfigure and reset the level for the affected expansion EC Box (es) which next to the added expansion EC Box

Step 6 - Enable the added expansion EC Box in < **Setup** > page

Step 7 - Enable the EC Box (es) in < **Setup** > page based on the new level setting in Step 5

Step 8 - Click “ **Apply** “ to save the setting change

Step 9 - Configure the new expansion EC Box in < **EC Box Setting** > page such as Name, Location

Step 10 - Enable alarm email in < **Alarm** > page



Ignore step 3, 5, 7 and 11 if the added expansion EC Box is in the last level

Part X. Troubleshooting

InfraGuard Manager – IGM-03

1. Try to login InfraGuard Manager IGM-03 but the web browser only shows “ HTTP 404 Not Found “

Step 1 - Services for web server in management PC started ?

Make sure the services is started. Go to Control Panel > Administrative Tools > Services > Apache2.2 and make sure the status is “ Started “

Step 2 - Port for web server in management PC is occupied by other service ?

Check if the port for web server is used by other service or not. If yes, please release the port of that particular service and assign another port for it.

Step 3 - Port for web server is added in the firewall of management PC ?

Check if the port is added in the firewall. If not, please add and enable the connection in the firewall. (Please refer to user manual < 5.2 >)

Part XI. Optional Accessories

Temp. + Humid. Sensor



- One sensor for temperature & humidity
- Low profile and light weight design with a magnetic base for easy affixing to rack

Part no. :

IG-TH01-2M with 2M cord

IG-TH01-4M with 4M cord

Temp. Sensor



- Detection for temperature
- Low profile and light weight design with a magnetic base for easy affixing to rack

Part no. :

IG-T01-2M with 2M cord

IG-T01-4M with 4M cord

Smoke Sensor



- Safely operated smoke detection

Part no. :

IG-S01-1M with 1M cord

IG-S01-3M with 3M cord

Shock Sensor



- Alert the physical vibration on the rack

Part no. :

IG-V01-1M with 1M cord

IG-V01-3M with 3M cord

Water Sensor



- Fluid leakage detection
- 5M rope round the rack bottom to detect any fluid flowing to the rack area
- IP65 cable joint connectors provided

Part no. :

IG-W01-3M with 3M cord

Part XI. Optional Accessories



Inductive Door Sensor



- Light weight, mini size & adhesive
- No custom cutting required on doors
- Easy for existing rack retrofit or integration to new rack

Part no. :

IG-DSI-2M with 2M cord

IG-DSI-4M with 4M cord



Mechanical Door Sensor



- Low cost
- Precise
- Cost efficient integration to new rack
- Custom cutting required on door

Part no. :

IG-DSW-2M with 2M cord

IG-DSW-4M with 4M cord



LED Beacon



- Highly visible for alerting user to alarm status

Part no. :

IG-FB03-1M with 1M cord

IG-FB03-3M with 3M cord



LED Light Bar



- Auto ON / OFF by door sensor detection
- Manual ON / OFF by software remote
- Magnetic base for easy affixing to rack
- Dimension (W x D x H) : 20 x 300 x 12 mm

Part no. :

CLB-IX-002 with 2M cord

CLB-IX-003 with 3M cord

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