

GB Anticimex Smart Sense Manual



FCC Compliance Statement Smart Sense

Smart Sense - Article number 400 201

FCC ID 2A0FP-400201

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Information to user

- The Smart Sense is only in compliance if no changes or modifications is made to the device.
- The Smart Sense is in compliance with the requirement for RF exposure in US with 20 cm separation distance between the user and/or bystander of the device.
- The antenna is fixed to the device and no change in antenna or fixation of the antenna is acceptable and such modification is considered to violate the Compliance Statement.
- The latest version of the manuals and datasheets are always available on anticimexonline.sharepoint.com/sites/smartsupport

Note:

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. The 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note!

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

The instructions for appliances having a part of class III construction supplied from a detachable power supply unit shall state that the appliance is only to be used with the power supply unit provided with the appliance.

Note!

Smart Sense must be disconnected from its power source during repair or workshop maintenance. Do not open / modify the internal electronic parts. For repairs, contact your authorized Anticimex service center.

Note!

Smart Sense is for indoor use ONLY. The product is not intended for barns, stables and similar locations. The product must NOT be used in locations where flammable vapor or explosive dust is likely to exist.

Note!

Smart Sense is to be kept out of reach of children.

Content

Product description 4

Requirements 4

Setting up Smart Sense 4

Find Smart Sense in WisePlan 5

Information of a Smart Sense 5

Product description

Smart Sense is a two-in-one trap that can be floor mounted for cockroaches and wall mounted for moth. It gives an early warning of infestation and activity by detecting a difference in temperature of the insect, compared to the background which is heated.

Smart Sense is fully compatible with existing Smart Connect system.



1. Smart Sense Moth trap



2. Smart Sense Cockroach trap

Smart Sense is delivered as a moth trap. To convert Smart Sense into a cockroach trap take off the black grid and the black inner skirt out and close the lid.

Requirements

The technician operating this equipment must be familiar with the Smart Connect family, since Smart Sense is required to be linked to a Smart Connect to function. For basic instruction of the Smart Connect system, see “Smart Connect Manual”.

Smart Sense is equipped with a power supply with a 2m (6,6ft) cable. Make sure to have available power sockets at the client, and bring extension cords if needed.


Smart Sense is for indoor use only.

Note: A Smart Connect can have a maximum of 50 linked devices. Five of those can be Smart Box Link, the rest must be Smart Eye, Smart Catch or Smart Sense.

Setting up Smart Sense

Make sure to have a Smart Connect in Link mode, before linking the Smart Sense.

Insert the glue board and use the proper pheromone according to the application of the specific Smart Sense. Information about glue board size and pheromone types are mentioned in the Smart Sense data sheet.

When the Smart Connect is in link mode, apply power to the Smart Sense by plugging it into an available power socket. Press the  button of the Smart Sense to make it start linking to the installation. A steady green light indicates a successful link.

After linking the Smart Sense, use the “setup” function from the device list of WisePlan, to choose whether the Smart Sense is used to detect crawling or flying insects. The Smart Sense automatically uses the proper PIR-setting.

WisePlan Pro

Home Users Roster Traps Reports Events Statistics

Info Setup Location Statistics History Service Device list Device info Device pir-list Device log Calendar

40021005 Connect

Smart Connect devices

List setup Find devices

Type	Serial number	Comments	Status received	Note	Status	PIR count	PIR	Function
Smart Sense	46043017	At the Logistics Center	29 Aug 18 14:20		Needs checking, Repeater	6 / 24h		
Smart Sense (Crawling)	46043030	Placed under the sink in the kitchen	29 Aug 18 14:20		Needs checking, Repeater	0 / 24h		
Smart Eye	44056000	In the cable tray	29 Aug 18 14:20		Running, Repeater	12 / 24h	On	

WisePlan Pro

Home Users Roster Traps Reports Events Statistics

Info Setup Location Statistics History Service Device list Device info Device pir-list Device log Calendar

40021005 Connect

Type Nothing selected

Nothing selected
Crawling
Flying
Back

Find a Smart Sense in WisePlan

Since Smart Sense is not an independent unit, but linked to a Smart Connect, you have two options for searching out the trap:

WisePlan Pro

Home Users Roster Traps Reports Events Statistics

Trap list

Add new trap List setup Find traps Only show my traps Show all Symbol key

Fetch list as CSV Find Smart Connect

Serial number


Advanced Search Reset

- Use the “Find Smart Connect” option, and type in the serial number of the Smart Sense.
- Use the search field, but search out the Smart Connect it is linked to.

Information of a Smart Sense

The information of the Smart Sense is now visible in the device list of a Smart Connect. To change the list setup, simply use “List setup” menu in the device list.

WisePlan Pro									
Home		Users	Roster	Trans	Reports	Events	Statistics		
Info	Setup	Location	Statistics	History	Device list	Device info	Device pir list	Device log	Calendar
40021005 Connect									
Smart Connect devices									
List setup		Find devices							
Type	Serial number	Comments	Note	Status	Status received	PIR count	PIR	Functions	
Smart Sense (Flying)	46043017	At the Logistics Center		Needs checking, Repeater	27 Aug 18 11:50	5 / 24h			
Smart Sense (Crawling)	46043030	Placed under the sink in the kitchen		Needs checking, Repeater	27 Aug 18 11:50	0 / 24h			
Smart Eye	44056000	In the cable tray		Running, Repeater	27 Aug 18 11:50	6 / 24h	On		

The activity of the Smart Sense is displayed in the “PIR count” column. Activity will result in the icon:  and an alarm. The icon will show in the device list until the device has been started again by a technician.

All activity in this period will still be registered.

