





Version 1 - 21.06.2018

Content

Smart Box Link FCC Compliance Statement	3
Requirements	4
Setting up Smart Box Link	4
Main differences between Smart Box Link and traditional Smart Box	5
Search out Smart Box Link in WisePlan	5
Information of a Smart Box Link	6

Smart Box Link FCC Compliance Statement

Smart Box Link - Article number 200 612 FCC ID 2AOFP-200612

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 Box Link are only in compliance if no changes or modifications is made to the device.

 \cdot The Smart Box Link are 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.

 \cdot The latest version of the manuals and datasheets are always available on One.Anticimex.com

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:

- $\circ~$ Reorient or relocate the receiving antenna.
- $\circ~$ 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.

o Consult the dealer or an experienced radio/TV technician for help.

Requirements

The technician operating this equipment must be familiar with the traditional Smart Box, as well as the Smart Connect family, since Smart Box Link is a merge of the two product groups.

It is a requirement to link Smart Box Link to a Smart Connect to receive information.

For basic instruction of Smart Box, see "Smart Box Manual" and for basic instructions of the Smart Connect series, see "Smart Connect Manual".

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

Setting up Smart Box Link

Make sure to have a Smart Connect in Link mode, before starting up the Smart Box Link. Place the Box where it is meant to be installed. **Do not link** all the equipment close to the Smart Connect.

Connect the Smart Box battery to the Box. When the box says "Ready" in the display, you can use

Stop select

to go through the menus.



b. Answer the question "Link now?", by pressing

The Smart Box Link will now try a maximum of 60 times to link to a Smart Connect system.

- c. Answer the question "Bucket empty?", by pressing for "Yes" or for "No".
- d. When the display of the Box shows "Waiting for darkness 10:00", put on the lid.

After counting down from 10 minutes, the Box is armed.

Main differences between Smart Box Link and traditional Smart Box

Since Smart Box Link is not a standalone device, but a device in the Smart Connect family, you have to make notice of the following:

a. The communication is on an hourly basis, and follows the same communication pattern as the Smart Connect family.

This means, that a Smart Box Link will communicate shots, mechanical errors etc. on an hourly basis and not immediately after the situation occurs.

b. The Smart Box Link is no longer stand-alone with individual settings.

Because Smart Box Link is a device of the Smart Connect family, certain settings will be set on the Smart Connect. Settings like "Active period", "Alarm for every rat" and "Bucket capacity" is only set on the Smart Connect. If you need different settings for different Smart Box Links within the same installation, you must put of more Smart Connects.

Search out Smart Box Link in WisePlan

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

WisePlan Pro
Home Users Roster Traps Reports Events Statistics
Trap list
Add new trap Example Find traps Only show my traps Show all Symbol key Fetch list as CSV Find Smart Connect
Serial numberAdvanced Search Reset

- a. Use the "Find Smart Connect" option, and type in the serial number of the Smart Box Link.
- b. Use the search field, but search out the **Smart Connect** it is linked to.

Information of a Smart Box Link

The information of the Smart Box Link 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.

	Info		Users Roster History Serv	Plan Pro		ar		
			305	1_Connect#1				
			Smart	Connect devices				
			🙆 List setu	p Tind devices				
Туре	Serial number	Status received	▼ Note	Status	PIR	Shots	Functions	
Smart Catch	42018918	29 Jan 18 13:00		Running, Repeater	On •	0	N	0
Smart Catch	42021373	29 Jan 18 13:00		Running, Repeater	On •	0		0

Note: The column "Shots", will only show the amount of shots since emptying the bucket.



Anticimex Innovation Center +45 48 79 93 78 AIC@anticimex.com