


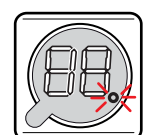
## First launch of the control unit


(Distributors addressed and IR remote configured)

- 1** Check the good connexion between the control units and the distributors  
(BUS connexion between the furnitures)
- 2** Connect power supply to the control unit

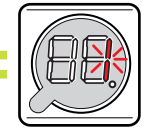



For the first launch, the control units emit a small bip and a point is slowly blinking on the IR display (once per second)


- 3** Tape the sensors on the products to protect



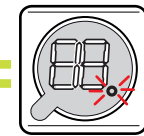
After a new product is added to the installation, the left digit indicate the distributor's number and the right digit indicate the alternately the sensor number and the kind of sensor (cf. alarm management)


- 4** Validate the addition of the product



To validate the addition of the product make a brief push with the blue or green IR remote or wait 30 seconds
- 5** After the addition of the last product, the control unit starts normally and all the products are protected

The point on the IR display is blinking slowly to show the good working of the control unit after any addition of product



## Use of the IR remote controls



### Red IR remote control (configuration)

#### Dedicated to the security manager

Used to register the remote controls that has to be registered in the control unit. Factory reset of the control unit after a long press of 5 seconds



### Blue IR remote control (On/Off)

#### Dedicated to the department manager

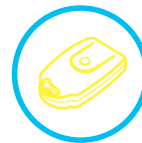
To inhibit alarms - Used to turn on and off the control unit  
 To start system = 1 brief press  
 To stop system = 1 long press (5 seconds)  
 To reset the installation (reset of sensors registration) = 1 long press (10 seconds)



### Green badge

#### Dedicated to sales peoples

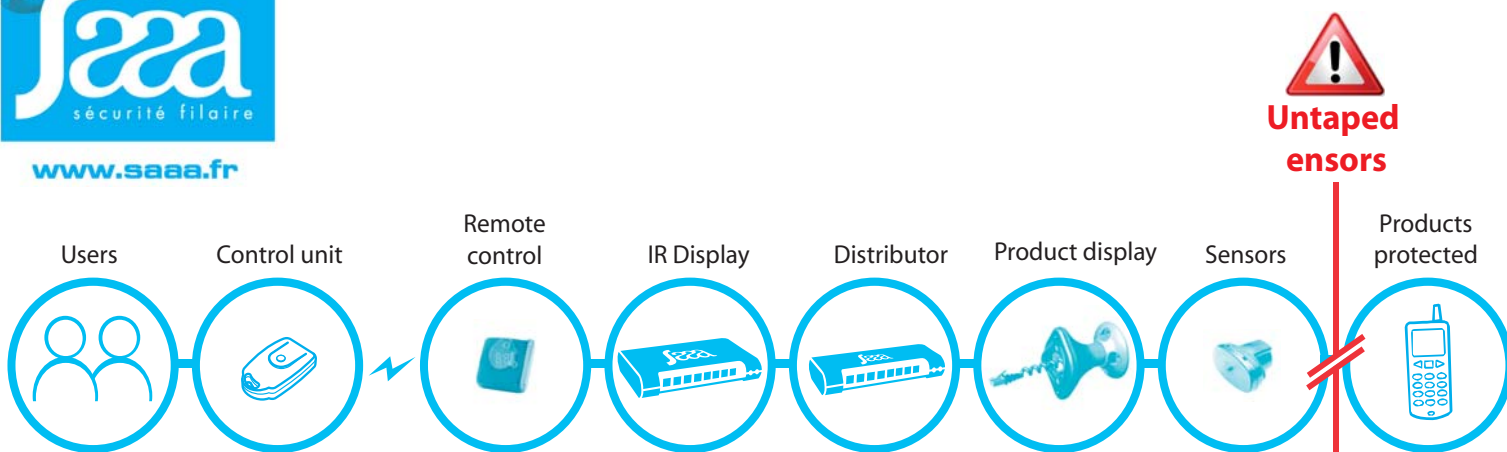
To inhibit alarms and turn on the control unit - To start system = 1 brief press



### Yellow badge

#### Dedicated to the department manager

To delete products from the installation



### Alarm management

**1 If alarm occurs**

=  + 

**2 Use the BLUE or GREEN IR remote control to stop the alarm**  
The other products stay protected

 = 

*Appui court*


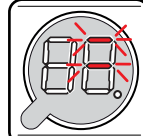
**Sound alarm stops**

**3 To check the default, use BLUE or GREEN IR remote control (brief press)**





*Appui court*

The right digit switch between

 → 

> Displays the number of the sensor that is missing, that has been un-taped or that as a default



> Alternately with the problem type

Left digit distributor number	Right digit kind of default
	> Top bar = nano sensor fault
	> Middle bar = main sensor fault

**4 Check the faulty sensor and tape it again if necessary**



The control unit re-starts normally, the faulty product(s) are registered again in the installation. The point on the display is blinking slowly.

 = 

**MIND! If the point on the display is blinking fast (twice every second)! There is still default(s) on the installation and some products may not be protected**

# ALTEA 3 / ALTEA 3 BUS

## Setup and user's guide

### Adding and removing product

Coller les détecteurs sur les produits à protéger.

#### 1 Adding products



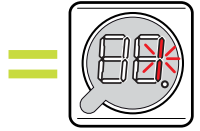
**Warning!**  
clean  
the surface  
to be bonded.



Remove the film  
of protection.  
Paste the detector  
on part  
flat and non-removable



**Warning!**  
paste  
sensor  
the center  
product



after each  
addition of product  
the display shows  
the sensor number

#### 2 Validate the addition of a product.



30"

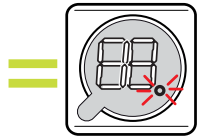
OU



Appui  
court

To validate the addition of a product  
you can either do a short press  
on the **remote BLUE**  
or simply wait 30 seconds

#### 3 At the end of the addition of the last product the control unit starts normally and all products are protected

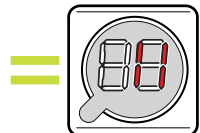


The display shows  
the slowly  
blinking dot.

#### 1 Removing products



Appui bref sur la  
télécommande **JAUNE**



The LCD  
display will show a  
specific pattern

The remote control **YELLOW** to delete a product  
without keeping error on the control unit.

#### 2 you have 5 seconds to remove product



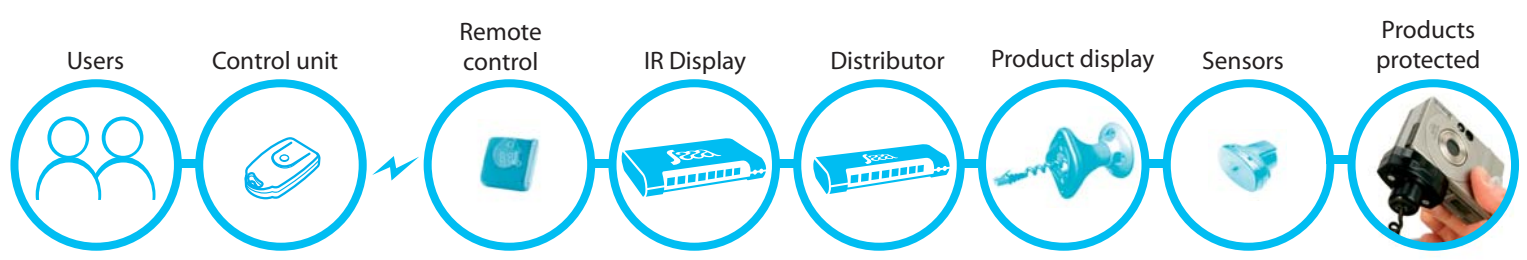
5"

The control unit restart normally,  
products removed are no  
longer considered

# ALTEA 3 / ALTEA 3 BUS

## Setup and user's guide

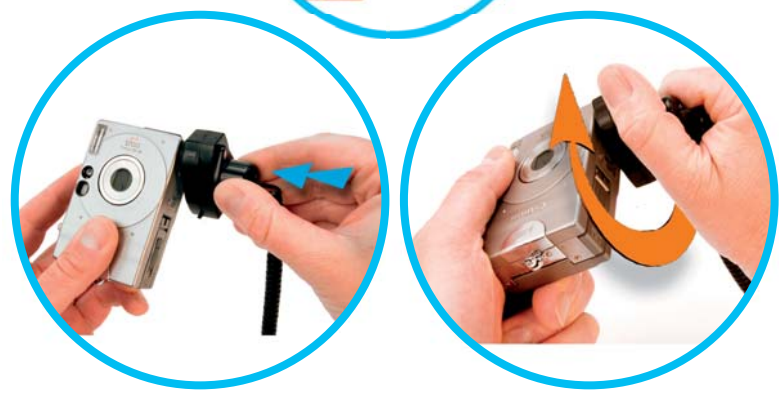
### Locking and unlocking of the camera on the magnetique sensor



**1** Unlocked the Sensor



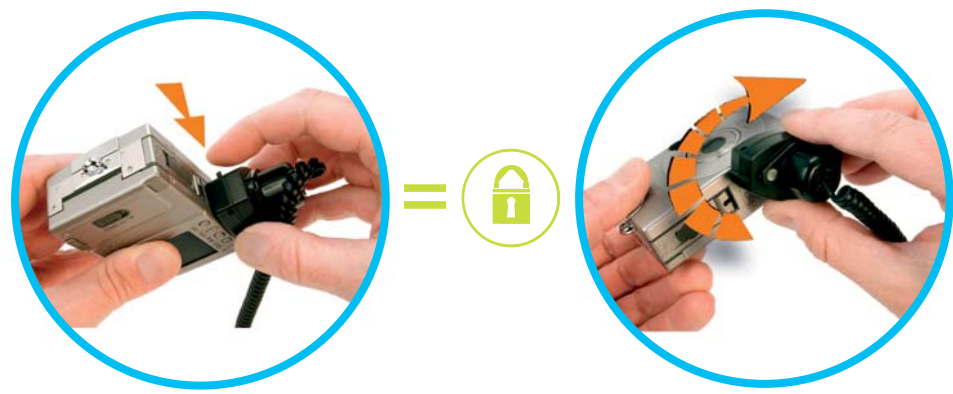
**2** Scew the product until it is reasonably tightened



**Don't tighten too hard as cameras equipped with plastic nuts may break!**

**Warning!** if while tightening, you pass a nick, you maybe find difficulties in untightening the sensor (even if position unlock is on)

**3** Push the small pin back into the sensor body



The sensor is now locked and ready to use, but you can still change the orientation of the product by steps of 20°

**4 UNLOCKING OF THE CAMERA ON THE SENSOR**  
push the small pin off the sensor body using the SAAA blue tool or Plug Tulip Tool



Unlocked the sensor

Unscrew the sensor

**If you face the problem in unscrewing the sensor even while unlocked**

Unscrew the sensor while twisting the camera backward. take care that the shank is out.