

# reset manual

FACTORY SETTINGS RETORATION FOR BIeBox DEVICES

### THE INSTRUCTIONS CONTAIN

- Restoring method with power supply sequence for the devices airSensor / humiditySensor / pixelBox / proxiBox / rainSensor / tempSensor / tempSensor PRO / tempSensorAC / thermoBox / saunaBox / rainSensor / wind&RainSensor / windSensor PRO / wLightBox / wLightBox PRO / wLightBoxS / wLightBoxS PRO
- Restoring method with a jumper for devices: **gateBox/gateBox PRO / wLightBox** (hardware version 0.3)
- Restoring method with an external push-button for devices: actionBox / actionBoxS / actionBoxS WIRED / dimmerBox / doorBox / rollerGate / shutterBox / shutterBoxDC / switchBox / switchBox LIGHT / switchBoxD / switchBoxDC / switchBoxT PRO
- Restoring method with a tact-switch on the housing for devices: **switchBox DIN**, **switchBoxD DIN**, **shutterBox DIN**
- Restoring methodfor the **inBox** device
- Restoring method for remote control μRemote
- Restoring method for remote control **sRemote**

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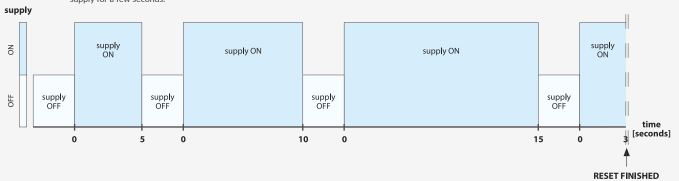






Restoring method with power supply sequence for the devices <code>airSensor / humiditySensor / pixelBox / proxiBox / rainSensor / tempSensor / tempSensor PRO / tempSensorAC / thermoBox / saunaBox / rainSensor / wind&RainSensor / windSensor PRO / wLightBox / wLightBox PRO / wLightBoxS PRO</code>

- Prepare the stopwatch for precise timing.
- Disconnect the supply from the controller."
- Connect the supply for exactly 5 seconds. Disconnect the supply for a few seconds.
- Connect the supply for exactly 10 seconds. Disconnect the supply for a few seconds.
- Connect the supply for exactly 15 seconds. Disconnect the power supply for a few seconds.
- Connect the power supply: the diode will blink for 3 seconds (if the device is equipped with it), the module will restart automatically and all the settings will obtain their factory values.

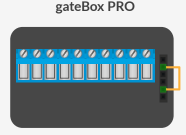


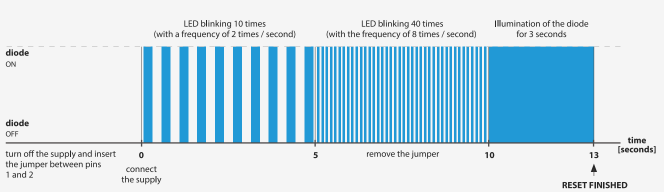


Restoring method with a jumper for devices: gateBox / gateBox PRO / wLightBox (hardware version 0.3)

- Prepare the stopwatch for precise timing. Prepare a Jumper (for example, a piece of thin wire or a metal office clip).
- $\bullet\hspace{0.4mm}$  Turn off the supply of the controller.
- Connect the jumper between pins 1 and 2 of the black connector in the gateBox controller, pin 1 is on the side opposite the blue connector while in the wLightBox controller, pin 1 is located next to the diode. For gateBox PRO connect the jumper between pins 2 and 5 of the black connector.
- Turn on the power: the diode will blink for 5 seconds with a frequency of twice per second.
- The diode will begin to flash faster, eight times per second. At this time, disconnect the jumper (the diode will continue blinking faster for 5 seconds).
- The diode will turn on for 3 seconds, the module will restart automatically and all the settings will obtain their factory values.

# between pins 2 and 5 of the black connector. gateBox gateBox LED blinking 10 till (with a frequency of 2 time)

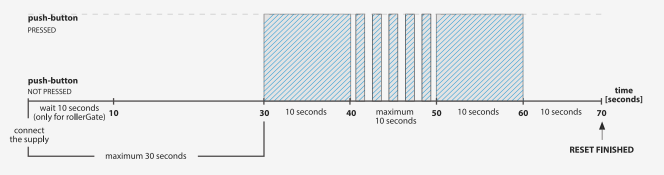






Restoring method with an external push-button for devices: actionBox / actionBox / actionBox S WIRED / dimmerBox / doorBox / rollerGate / shutterBox / shutterBoxDC / switchBox LIGHT / switchBoxD / switchBoxDC / switchBoxT PRO

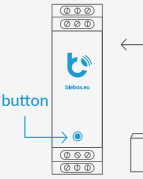
- Prepare the stopwatch for precise timing.
- Disconnect the supply from the controller. Connect an external monostable switch (push-button) to the IN input (switchBox / switchBoxDC / switchBox LIGHT / actionBoxS / actionBoxS WIRED) input IN1 (doorBox / actionBox), input S1, (shutterBox\_v1 / switchBoxD\_v1 / shutterBoxDC / dimmerBox), input S2 (shutterBox\_v2 / switchBoxD\_v2) or input BU (rollerGate) according to the diagram of the user guide.
- For rollerGate: connect the supply, wait 10 seconds, then in a maximum of 20 seconds, press the push-button and keep it pressed for 10 seconds.
- For other devices: connect the supply, then in a maximum of 30 seconds, press the push-button and keep it pressed for 10 seconds.
- Release the push-button. During the next 10 seconds, press the button 5 times shortly.
- Press the push-button again and keep it pressed for 10 seconds. Release the push-button.
- Leave the device for another 10 seconds: the module will restart automatically and all the settings will obtain their factory

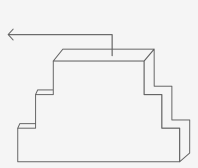




### Restoring method with a tact-switch on the housing for devices: switchBox DIN, switchBox DIN, shutterBox DIN

- Disconnect the power for a few seconds.
- Connect the power supply, then within a maximum of 40 seconds, press and hold the tact-switch on the housing for about 15 seconds until the blue LED lights up.
- Release the button (you have max 5 seconds after the LED lights up).
- Wait a few seconds for the device factory reset.



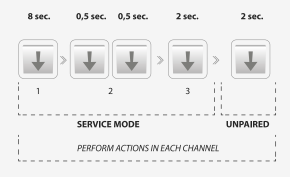




# Restoring methodfor the **inBox** device

- Connect an external monostable switch (push-button) to the first of the inputs of the module according to the diagram in the user guide.
- Press the push-button and keep it pressed for 8 seconds. After the eight second, the diode corresponding to given input will start to blinking, release the push-button.
- Press the push-button twice shortly (after approximately half a second): the diode will blink faster.
- Press the push-button once for a long time (approximately 2 seconds): the diode will blink even faster.
- Press the push-button once for a long time (approximately 2 seconds): the diode will illuminate for about one second and then the channel memory will be erased.

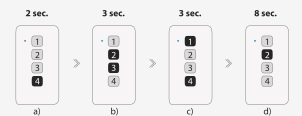
 Repeat points 1 to 5 by connecting the corresponding push-button to the second, third and fourth inputs to clear the rest of the channels of the remote control.





- Press and hold the button (4) for about 2 seconds (counting from the top of the remote control): the diode will start to blinking.
- Press and hold (together) for about 3 seconds the middle buttons of the remote control: (2) and (3): the diode will blink faster
- Press and hold (for a total of approximately 3 seconds) the external buttons of the remote control: (1) and (4): the diode will blink even faster.
- Press and hold the button (2) on the remote control for at least 8 seconds; the diode will blink faster during this time. Then, the

device will restart automatically and all the settings will obtain their factory values, which will be confirmed with the vibration of the remote control, then release the button.





## Restoring method for remote control sRemote

- Press and hold (together) for about 2-3 seconds the middle buttons of the remote controller (2) and (3): the diode will start to blinking.
- Press and hold (together) for about 2-3 seconds the external buttons of the remote controller (1) and (4): the diode will blick faster.
- Press and hold the button (2) on the remote control for about 2-3 seconds; the device will restart automatically and all settings will obtain their factory values.

