

# Wattstopper<sup>®</sup>

Wireless IR Configuration Tool

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User Guide • Guide pour les utilisateurs • Guía del usuario

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# **USING THE FSIR-100 CONFIGURATION TOOL**

The FSIR-100 Wireless IR Configuration Tool is a handheld tool for changing defaults and testing of WattStopper devices.It provides wireless access to the devices for parameter changes and testing.

The FSIR-100 display shows menus and prompts to lead you through each process. The navigation pad provides a simple way to navigate through the customization fields.

Within a certain mounting height of the sensor, the FSIR-100 allows modification of the system without requiring ladders or tools; simply with a touch of a few buttons.

The FSIR-100 IR transceiver allows bi-directional communication between the device and the FSIR-100 configuration tool . Simple menu screens let you see the current status of the sensor and make changes. It can change device parameters such as high/low mode, sensitivity, time delay, cut off and more. With the FSIR-100 you can also establish and store device parameter profiles.

#### BATTERIES

The FSIR-100 operates on three standard 1.5V AAA Alkaline batteries or three rechargeable AAA NiMH batteries. The battery status displays in the upper right corner of the display. Three bars next to **BAT=** indicates a full battery charge. A warning appears on the display when the battery level falls below a minimum acceptable level. To conserve



battery power, the FSIR-100 automatically shuts off 10 minutes after the last key press.

- If communication is not successful, (if possible) move closer to the sensor.
- If still not successful, there may be too much IR interference from other sources. Programming the unit at night when there is no daylight available may be the only way to communicate with the sensor.

## NAVIGATION

Navigate from one field to another using (up) or (down) arrow keys. The active field is indicated by flashing (alternates) between yellow text on black background and black text on yellow background.



Once active, use the Select button to move to a menu or function within the active field. Value fields are used to adjust parameter settings. They are shown in "less-than/greaterthan" symbols: <value>. Once active, change them using(left) and(right) arrow keys. The right key increments and the left key decrements a value. Selections wrap-around if you continue to press the key beyond maximum or minimum values. Moving away from the value field overwrites the original value. The Home button takes you to the main menu. The Back button can be thought of as an undo function. It takes you back one screen. Changes that were in process prior to pressing the key are lost.

#### **IR COMMUNICATION**

IR communication can be affected by the mounting height of the sensor and high ambient lighting such as direct daylight or electric light such as floodlights, and some halogen, fluorescent lamps, LED's.

When trying to communicate with the device, be sure to be positioned under the sensor without any obstructions. Every time the commissionng tool establishes communication with the device, the controlled load will cycle.



the lighting environment

#### **FSP-2X1 SERIES SENSORS**



The FSP-2X1 is a family of motion sensors that dim lighting from high to low based on movement. These slim, low-profile sensors are designed for installation inside the bottom of a light fixture body. The PIR lens module connects to the FSP-2X1 through a 1.30" diameter hole in the bottom of the fixture.

The sensors use passive infrared (PIR) sensing technology that reacts to changes in infrared energy (moving body heat) within the coverage area. Once the sensor stops detecting movement and the time delay elapses lights will go from high to low mode and eventually to an OFF position if it is desired. Sensors must directly "see" motion of a person or moving object to detect them, so careful consideration must be given to sensor luminaire placement and lens selection. Avoid placing the sensor where obstructions may block the sensor's line of sight.



#### Home Menu

**New Settings** 



#### The Home (or Main) menu displays after the power-up process completes. It contains information on the battery status and sensor menu choices. Press the up or down buttons to highlight the desired sensor then press Select.

#### Cut Off



Press the Left/Right Arrow to Increase or Decrease Cut Off The time period that must elapse after the lights fade to Low Mode and the sensor detects no motion for the lights to turn OFF (default is 1 hour).

Range: Disable (No cut off, lights will stay in low mode) 1 min to 59 min, 1 hr to 5 hr (press and hold should cause to move faster through the increments)

Increments: 1 min or 1 hr

Sensor Configuration FSP-2X1 New Settings Current Settings Test Mode Recall Profiles NEXT



New Settings allow you to select the different sensor parameters such as: High/ Low Mode, Time Delay, Cut Off, Sensitivity, Setpoint and Ramp/Fade rates.

## **High Mode**



When the sensor detects motion the dimming control output ramps up to the selected HIGH light level (default is 10V).

Press the Left/Right Arrow to Increments: 0.2 V

To program the FSP-2X1 with the selected parameters go to SEND and press the Select button. The controlled load should cycle once the sensor is updated.

### Low Mode

FSP-2X1	Settings
High Mode:	<10 Volts>
Low Mode:	<1 Volts>
Time Delay:	<5 Min>
Cut Off:	<1 hour>
Sensitivity:	<max></max>
Setpoint:	<dis></dis>
NEXT	SEND

Press the Left/Right Arrow to Increase or Decrease Volts

# **Time Delay**

FSP-2X1 S	ettings
High Mode:	<10 Volts>
Low Mode:	<1 Volts>
Time Delay:	<5 Min>
Cut Off:	<1 hour>
Sensitivity:	<max></max>
Setpoint:	<dis></dis>
NEXT	SEND

Press the Left/Right Arrow to Raise or Lower Time Delay

After the sensor stops detecting motion and the time delay expires the dimming control output fades down to the selected LOW light level (default is 1V).

Range: OFF, 0 V to 9.8 V Increments: 0.2 V

The time period that must elapse after the last time the sensor detects motion for the lights to fade to LOW mode (default is 5 min). **NOTE:** For the FSIR-100-RU, the default is 2 min.

Range: 30 sec, 1 min to 30 min Increments: 1 min

### Sensitivity



Press the Left/Right Arrow to Increase or Decrease Sensitivity

# Hold Off Setpoint



Press the Left/Right Arrow to Increase or Decrease Setpoint The response of the PIR detector to motion within the sensor's coverage area (default is max).

Range and Sequence: On-Fix, Off-Fix, Low, Med, Max

(On-Fix: relay closed, occupancy detection disabled; Off-Fix, relay open, occupancy detection disabled.

The selectable ambient light level threshold that will hold the lights off or at LOW level when the sensor detects motion (default is Disable).

Range: Auto, Disable, 1 fc to 250 fc

Increments: 1 fc (press and hold should cause to move faster thru the increments)

Sequence: Disable, 1 fc to 250 fc

The Auto option invokes an automatic calibration procedure to establish an appropriate setpoint based upon the contribution of the electric light. As part of this procedure, the controlled load is turned on to warm up the lamp, and then it is switched off and on eight times, terminating in an off state. After this process, a new setpoint value is automatically calculated. During this time, communication to the FSP-2X1 is disabled.

### Next

FSP-2X1	Settings
High Mode:	<10 Volts>
Low Mode:	<1 Volts>
Time Delay:	<30 Sec>
Cut Off:	<1 hour>
Sensitivity:	<max></max>
Setpoint:	<dis></dis>
NEXT	SEND

Choose NEXT to View More Settings To view more settings go to NEXT and press the Select button

### Ramp Up

FSP-2X1 Settings		
Ramp Up Fade Do Photoce	o: wn: II:	<dis> <dis> <dis></dis></dis></dis>
PRIOR	SAVE	SEND
Press the Left/Right Arrow to		

Increase or Decrease Sec

#### **Fade Down**

FSP-2	X1 Settir	ngs
Ramp Up	o:	<dis></dis>
Fade Dov	wn:	<dis></dis>
Photoce	II:	<dis></dis>
PRIOR	SAVE	SEND
Press the Let	ft/Right Arro	w to
Increase or	Decrease S	Sec

Photocell On/Off

Ramp Up:

**Prior** 

Ramp Up: Fade Down:

Photocell:

PRIOR

Press the

Send

Down Arrow

Fade Down: Photocell:

PRIOR SAVE

FSP-2X1 Settings

<Dis> <Dis>

<Dis>

SEND

the Hold Off setpoint to help avoid load cycling.

<Dis>

<Dis>

<Dis>

SEND

Press

Select

order to confirm the light level increase is not temporary before forcing the lights to go off. When light level goes below the settings, the light will turn on even without motion detection. This

feature is disabled by default. If using this setting in combination

with the Hold Off setpoint, there must be at least 10fc of dead

Time period for light level to increase from LOW to HIGH (default is Disable; light/load switches instantly).

Range: Disable, 1 sec to 60 sec Increments: 1 sec

Time period for light level to decrease from HIGH to LOW

(default is Disable; light/load

Range: Disable, 1 sec to 60 sec

When the light level exceeds

turn off even when the space is occupied. Once the light

level exceeds this setting, the sensor will wait and monitor

for a short period of time in

this setting, the lights will

switches instantly).

Increments: 1 sec

Save

FSP-2X1 Settings		
Ramp Up: Fade Dow Photocel	: /n: I:	<dis> <dis> <dis></dis></dis></dis>
PRIOR	SAVE	DONE
Press the Down Arrow to Choose SAV	/E	Press Select

To Save these New Settings parameters as one of the profiles go to SAVE and press the Select button.



## **Current Settings**

Sensor Configuration FSP-2X1 New Settings Current Settings Test Mode Recall Profiles	Point to desired Occupancy Sensor Press 'Select'
Choose Current Settings	Point and Press Select

Current Settings allow you to recall the parameters for a specific sensor. These are read only parameters.

# View Current Settings

FSP-2X1	Settings
High Mode:	<10 Volts>
Low Mode:	<1 Volts>
Time Delay:	<5 Min>
Cut Off:	<1 hour>
Sensitivity:	<max></max>
Setpoint:	<dis></dis>
NEXT	DONE

Press Select to

Highlight and press Select to view the Current Settings.

To go back to previous settings go to PRIOR and press the Select button.

go to PRIOR and press the View More Settings

to Choose PRIOR	
Send	

FSP-2X1 Settings	
Ramp Up: Fade Down: Photocell:	<dis> <dis> <dis></dis></dis></dis>
PRIOR SAVE	SEND

FSP-2X1 Settings

SAVE

Press the Down Arrow to Choose SEND

To program the FSP-2X1 with the selected parameters go to SEND and press the Select button. The controlled load should cycle once the sensor is updated.

To go back to previous settings

Select button.



Press the Down Arrow to Choose PRIOR

### Light Level

FSP-2X1 Settin	igs
Ramp Up: Fade Down:	<dis></dis>
Light Level: Photocell:	< <u>15&gt;</u>
PRIOR SAVE	DONE

Displays the light level at the FSP-2X1. The light level reading can be used as a reference for setpoint adjustments.

band between the two settings. The Photocell setpoint is automatically set to maintain at least 10fc of dead band above

#### Done



Sensor Configuration

FSP-2X1

NEXT

New Settings <u>Current Se</u>ttings

<mark>Test Mode</mark> Recall Profiles To go to the FSP-2X1 Home screen go to DONE and press the Select button.

Test Mode shortens timeouts for High/Low and Cut Off, to allow quick verification of settings. Test Mode disables automatically after 5 minutes.

### ......

Choose

Test Mode

**Test Mode** 



Press

Select

## **Recall Profiles**



Profile 2 Profile 3 Profile 4

Profile 5 Profile 6

Cance

Press the

Up/Down Arrow

to Choose a Specific Profile Recall Profiles allow the user to select the saved parameter profiles. This feature is used when programming multiple FSP-2X1s with the same parameters.

Selecting a specific profile allow the user to also change the parameters such as: High/Low Mode, Time Delay, Cut Off, Sensitivity, Setpoint and Ramp/Fade rates.



IR communication locks to prevent unauthorized changes of FSP-2X1 parameters.



Range: 10 min - 240 min Increments: 1 min



Highlight SEND and press Select to enable lock settings.

This screen will appear if the FSP-2X1 is locked. If it is locked, cycle the power.



Press

Select

#### HBP-111



The HBP High Bay Passive Infrared (PIR) Occupancy Sensor consists of two components. These components were developed to work as a convenient system and include both sensor and lens modules. HBP-111 sensor is designed for automatic lighting control in warehouses and other indoor high bay spaces. The lens is specifically engineered to provide reliable coverage from a wide range of mounting heights. Time Delay and Light Level settings for the HBP sensor can be adjusted via trimpots designated for each. The HBP-111 can also be commissioned remotely using a wireless configuration tool.

The HBP occupancy sensor is designed to mount directly to a light fixture and control the load in the fixture. It can be wired to control all ballasts in the fixture. When motion is detected within the sensor's coverage area, the relay in the sensor closes, and lighting loads are automatically turned on. When motion is no longer detected for the duration of the time delay setting, the relay opens and the lighting load is turned off. The sensor's light level hold-off and time delay settings are factory preset at 300 foot candles and 15 minutes, respectively, which are suitable for most high bay applications.

#### COMPONENTS



### Home Menu



# **New Settings**



New Settings allow you to

The Home (or Main) menu

displays after the power-up

information on the battery

status and sensor menu choices. Press the up or down

sensor then press Select.

process completes. It contains

buttons to highlight the desired

select the different sensor parameters such as: Time Delay, Sensitivity, On Set point and Burn-In Mode.

The time period that must

lights (default is 15 min).

Range: 1 min to 30 min

Increments: 1 min

elapse after the last time the

sensor detects motion for the

## On Set point

HBP-111 Settings		
Time Delay: <15	Mins>	
Sensitivity:	<max></max>	
On Set point:	<dis></dis>	
Burn-In Mode:	<dis></dis>	
Walk-through:	<dis></dis>	
Visual Alert:	<dis></dis>	
NEXT	SEND	

Press the Left/Right Arrow to Increase or Decrease Set point

Burn-In Mode

HBP-111 Settir	ngs
Time Delay: <15	Mins>
Sensitivity:	<max></max>
On Set point:	<dis></dis>
Burn-In Mode:	<dis></dis>
Walk-through:	<dis></dis>
Visual Alert:	<dis></dis>
NEXT	SEND

Press the Left/Right Arrow to Enable or Disable Burn-In

#### light load will turn On for 100 hours and remain on regardless of occupancy. The push button on the HBP-111 can be used to toggle the load and exit burn-in mode. The FSIR-100 can also be used to exit burn-in mode. Default: Disabled

When burn-in is enabled, the

#### Walk-through Mode



Press the Left/Right Arrow to Enable or Disable Walk-through Walk-through mode provides a 3 min time delay for applications where occupancy is brief, such as a copy room, closet, etc. When enabled, if no activitity is detected after the first 30 sec from initial trigger, the sensor will turn the load off 3 min after the initial detection. If there is activity after the first 30 sec, the sensor will use the set time delay. Once the time delay has expired, the sensor will revert to using the standard walk-through mode time delay Default is Off.

# Visual Alert



Press the Left/Right Arrow to Enable or Disable Visual Alert The sensor will toggle the load for 1 sec alerting the occupant that the set time delay will be reached within 1 min and turn the lighting off. This provides a visual indication so that the occupant can keep the lights on by moving within the coverage area if the space will still remain occupied. Default is Off.

### **Time Delay**

Select



Press the Left/Right Arrow to Raise or Lower Time Delay

To program the HBP-111 with the selected parameters go to SEND and press the Select button. The controlled load should cycle once the sensor is updated.

# Sensitivity

HBP-111 Settings		
Time Delay: <15	i Mins>	
Sensitivity:	<max></max>	
On Set point:	<dis></dis>	
Burn-In Mode:	<dis></dis>	
Walk-through:	<dis></dis>	
Visual Alert:	<dis></dis>	
NEXT	SEND	

Press the Left/Right Arrow to Increase or Decrease Sensitivity The response of the PIR detector to motion within the sensor's coverage area (default is max). Range and Sequence: Low, Med, Max The selectable ambient light level threshold that will hold the lights off when the sensor detects motion (default is 300 fc).

Range: Disabled, 1 fc to 300 fc

Increments: 1 fc (press and hold should cause to move faster thru the increments)

Default: Disabled

#### Next

HBP Time D Sensiti On Set Burn-In Walk-th Visual NEXT	-111 S elay: vity: point: Mode: nrough: Alert:	etting: <15 M < SE	s Mins> Max> Dis> Dis> Dis> Dis> Dis>

Press the Left/Right Arrow to go to more settings

### Service Mode

HBP- Service	111 Sett Mode:	ings <mark><dis></dis></mark>
PRIOR	SAVE	SEND
Press the Lo to Enable Occupa	eft/Right Ar e or Disabl ancy Mode	e

#### Prior



#### Send



#### Save





To view more settings go to NEXT and press the Select button

In Service Mode, motion detection is disabled. If you enable Service Mode, loads

must be turned ON and OFF manually. When disabled (the

default), the sensor functions

To go back to previous

settings go to PRIOR and

To program the HBP-111 with

the selected parameters go to

To Save these New Settings

parameters as one of the

profiles go to SAVE and

press the Select button.

SEND and press the Select button. The controlled load should cycle once the sensor

is updated.

press the Select button.

normally.

# **Current Settings**

HBP-111 Configuration New Settings Current Settings Test Mode Load Toggle Recall Profile	Point to desired Occupancy Sensor Press 'Select'	
Choose Current Settings	Point and Press Select	

Current Settings allow you to recall the parameters for a specific sensor. These are read only parameters.

## **View Current Settings**



Press the Left/Right Arrow to go to more settings

#### **Light Level**

HBP-111 Settings		
Service Light Le	Mode: vel:	<dis> &lt;200&gt;</dis>
PRIOR	SAVE	DONE
PRIOR	SAVE	DONE

Presents light level to the HBP-111. The light level reading can be used as a reference for setpoint adjustments.

Highlight and press Select to

view the current settings.

To be able to Save these Current Settings parameters as one of the profiles go to SAVE and press the Select button.

#### Done

HBP-	111 Setti	ngs
Service Light Le	Mode: vel:	<ena> &lt;200&gt;</ena>
PRIOR	SAVE	DONE

Press the Down Arrow to Choose DONE To be able to go to the HBP-111 Home screen go to DONE and press the Select button.



#### **Test Mode**



Test Mode shortens the time delay to allow quick verification of HBP coverage for motion detection. Test Mode disables automatically after 10 minutes.

Test Mode has been

enabled.

## Enable/Disable



# Load Toggle



Point and Press Select

# **Recall Profile**



Recall Profiles allow the user to select the saved parameter profiles. This feature is used when programming multiple HBP-111's with the same parameters.

# TROUBLESHOOTING

**Problem:** Display does not come on when I press the Power On Button.

- · Make sure the batteries are installed correctly.
- · Make sure batteries are good.

Problem: No Response Screen appears:



- · Make sure that the device is not obstructed and try again.
- · Move closer to the device.
- The angle may be too high, move closer so that you are directly underneath the sensor.
- If still not successful, there may be too much IR interference from other sources. Programming the unit at night when there is no daylight available may be the only way to communicate with the sensor.
- Make sure you are using the FSIR-100 and not the LMCT-100.
- Make sure the device is within range.
- Make sure the device you are pointing at is powered.

For other issues not related to communication, consult the appropriate installation instructions or contact Technical Support at 800.879.8585.

#### WARRANTY INFORMATION

INFORMATIONS RELATIVES À LA GARANTIE

#### INFORMACIÓN DE LA GARANTÍA

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