



EBDMR-AT-PRM

RF ceiling PIR presence detector – Switching

Overview



The EBDMR-AT-PRM is a passive infrared (PIR) motion sensor combined with a switched output channel. A superior detection pattern using a high performance faceted lens suitable for use in open plan spaces or where a larger detection range is required.

The output channel comprises a mains voltage relay capable of simple on/off switching.

Functioning as a presence detector, the unit can turn lights on when a room is occupied and off when the room is empty. Optional settings allow lights to be turned off in response to ambient daylight. The unit also includes stored scenes for versatile manual on / off control of lighting.

The EBDMR-AT-PRM can be used as a standalone unit or integrated with other devices as part of a system. The built-in RF transceiver allows wireless communication with all other **An-10**[®] compatible products, e.g. the AT-BB-IN Input Unit, useful for push-button scene selection and absence detection.

All functionality is fully programmable.

Features

PIR Sensor

Detects movement within the unit's detection range, allowing load control in response to changes in occupancy.

IR Receiver

Receives control and programming commands from an IR (infrared) handset.

Light Level Sensor

Monitors the ambient light level, allowing load control based on minimum and maximum Lux Level.

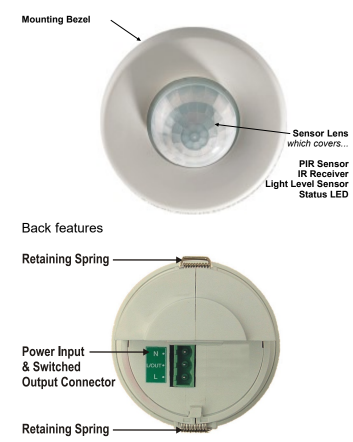
Status LEDs

These flash Red and/or Green to indicate the following: Power Input & Switched Output Connector (Channel 1)

Walk Test LED active	+ when movement is detected
Valid setting received	.
Invalid setting received	<u>****</u>
Software reset received	
Factory reset received	

Used to connect mains power to the unit and to connect a switched load.

Front features



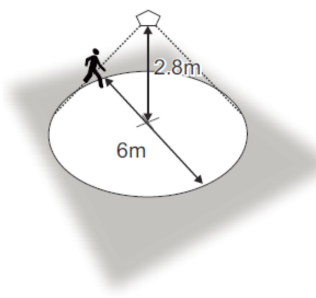
Installation

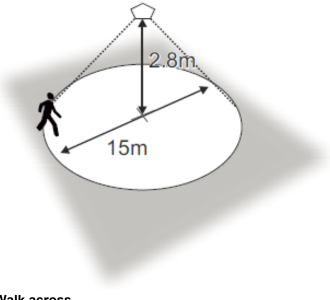
Choosing a Suitable Location

The EBDMR-AT-PRM is designed to be ceiling mounted and must satisfy the following criteria:

- Avoid positioning the unit where direct sunlight may • enter the sensor element.
- Do not site the sensor within 1m of any lighting, forced • air heating or ventilation.
- Do not fix the sensor to an unstable or vibrating • surface.
- Position the sensor so that the occupants of the room • fall inside the detection zone shown in below. Note that the detection zone illustrated is based on a recommended mounting height of 2.8m. A lower height will decrease the overall size of the detection zone.

Detection pattern





Walk towards

Walk across

Installation

Mounting Methods

The EBDMR-AT-PRM is designed to be mounted using either:

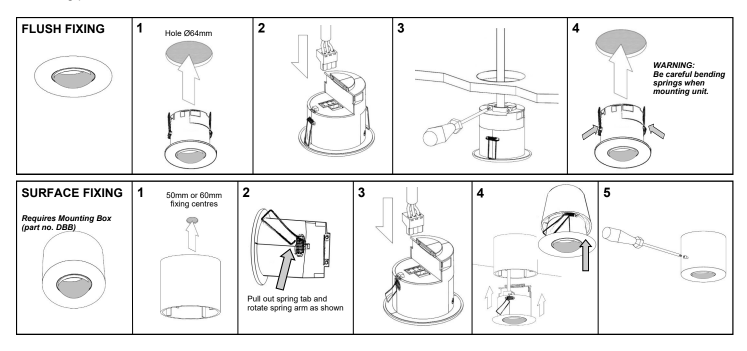
- Flush fixing, or
- Surface fixing, using the optional Surface Mounting Box (part no. DBB).

Both methods are illustrated in below.

Mounting procedures

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable Building Regulations.



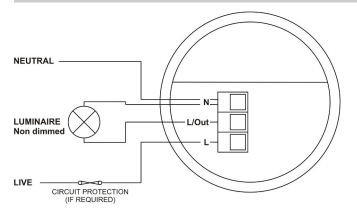
Wiring examples

The switched output of the EBDMR-AT-PRM is used to switch a channel of standard, non-dimming luminaires.

Multiple luminaires may be connected in parallel to the switched output (via the N and L/Out terminals) as long as the maximum total load is not exceeded.

The wiring example below shows the method of connecting the switched output channel for a single detector unit.

Single channel switching



Functionality

- Simple On/Off load control.
- Presence detection.
- Absence detection using an AT-BB-IN Input Unit and associated switch/button plate.
- Manual On/Off control using IR Handset.
- Lux switching.

When power is applied to the unit, the load will turn on immediately.

Vacate the room or remain very still and wait for the load to switch off (this should take around 10 minutes).

Check that the load switches on when movement is detected.

The unit is now ready for programming.

Fault finding

What if the load does not turn ON?

- Check that the live supply to the circuit is good.
- Check that the load is functioning by bypassing the sensor (e.g. link terminals L and L/ Out on Channel1).
- Check that the unit is correctly addressed, see 'Step 1: Set channel addresses and channel load type' on page 7.
- If the detection range is smaller than expected, check the diagrams in page 2. Rotating the sensor slightly may improve the detection range.

HINT: The Walk Test LED function can be used to check that the unit is detecting movement in the required area (see page 8 for further details).

What if the load does not turn OFF?

- Ensure that the area is left unoccupied for longer than the Time Adjustment Period (default is 10 minutes).
- Ensure that the sensor is not adjacent to circulating air, heaters or lamps.

HINT: The Walk Test LED function can be used to check that the unit is detecting movement in the required area (see page 8 for further details).

Basic programming

The functionality of the EBDMR-AT-PRM Sensor is controlled by a number of parameters which can be changed or programmed by any of the following devices:

- UHS4 Infrared Handset
- UNLCDHS Infrared Handset (with LCD)

is recommended and the following procedures are based on using this device.

Point the handset at the Sensor and send the required programming commands to the unit as shown in Steps 1, 2 and 3.

Valid commands will be indicated by a green LED flash. See page 1 for details of other LED responses.

For most basic programming operations the UHS4 handset

Basic programming

Step 1: Set channel addresses and channel load type

The Sensor has one output channel:

• Channel 1 - Switched Output

and one input channel:

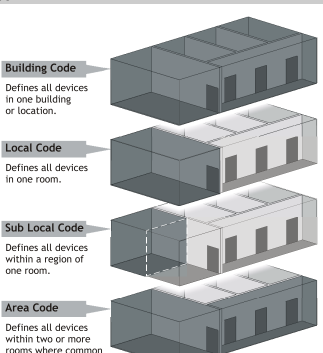
Channel 3 - PIR Sensor

To relate the function of different channels it is necessary to set the addresses correctly. For example, a scene select message sent from a device with a Local Code of 1 will only be actioned by devices that also have a Local Code of 1.

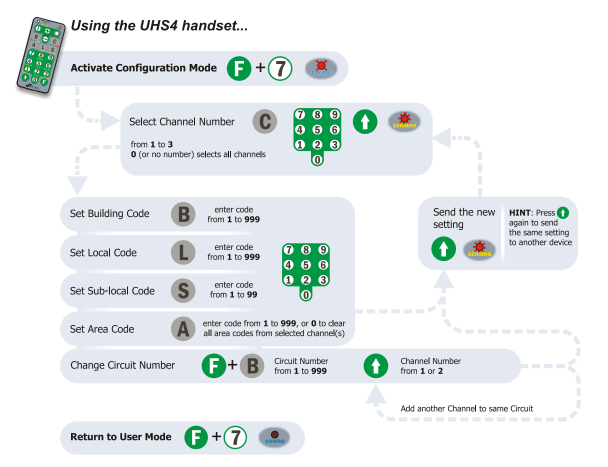
To program the settings for a specific channel on the Sensor you must specify the appropriate channel number (i.e.1 to 3) using the programming device.

If no channel number (or channel 0) is specified, all channels will be set to the same address.

The output channel also has a Circuit number. This allows different physical channels to be linked and controlled as a single Circuit.



control is required.



Step 2: Set-up sensor functionality

Detection Mode

The Detection Mode for the output Channel 1 can be set to behave in Presence or Absence mode:

- **Presence** mode allows a channel to turn on when movement is detected. Once turned on, if no movement is detected the Time Adjustment (10 minutes by default) the channel will turn off.
- Absence mode requires the channel to be turned on by some other means (e.g. by issuing a Scene Select message via an Input Unit or IR Handset). Once turned on, if no movement is detected for period of time (the Time Adjustment) the channel will turn off.

In either case, sensitivity to movement of the PIR sensor (Channel 3) can be adjusted using the Sensitivity parameter (set to 5 by default).

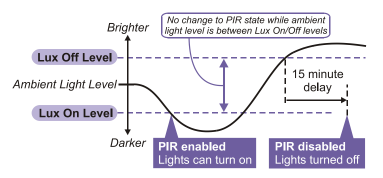
HINT: To assist in setting the Sensitivity, turn on the Walk Test LED which will flash red when movement is detected.

By default when the detector turns on Local Scene 1 is selected. When the detector turns off Local Scene 20 is selected. See 'Scenes Used for Occupancy Detection' in Step 3 for further details.

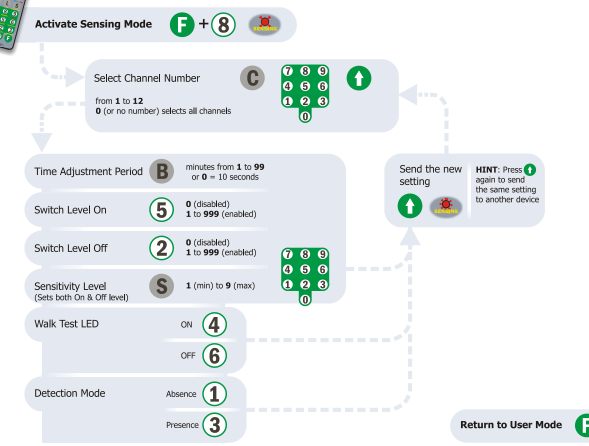
Using the UHS4 handset ...

Switch Level On/Off

Occupancy detection can be made dependant on the ambient light level using the Lux On Level and Lux Off Level parameters.



Note: for applications where there is only one channel of lighting being controlled in a room there is no need to select the channel number.



Step 3: Re-program scenes

The EBDMR-AT-PRM has capacity to store 20 Local Scenes and 120 Area Scenes. By default all Scenes are pre-programmed with the following channel levels, but these can be changed as required:

	Local Scenes								
	1	2	3	4	5	6		19	20
Ch1	on	on	on	on	on	on		on	off
	Area	Scen	es						
	101	102	103	104	105	106		119	220
Ch1	on	on	on	on	on	on		on	off

NOTE: Local Scene 20 and Area Scene 120 are designated 'off' scenes within a system and should normally be programmed with all channels off or at zero.

Scenes can be recalled by using an IR Handset or by a switch/button plate via an AT-BB-IN Input Unit.

Scenes Used for Occupancy Detection

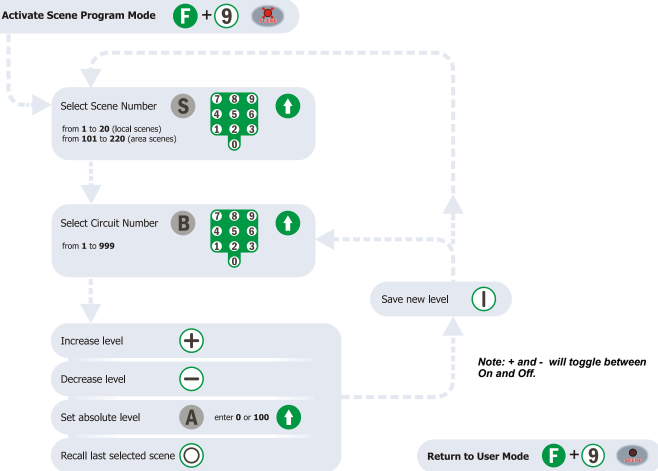
If movement is detected (in Presence mode), Local On Scene 1 is selected. By default this switches Channel 1 On.

If no movement is detected for the Time Adjustment Period (in Presence or Absence mode), Local Off Scene 20 is selected. By default this switches Channel 1 Off.

NOTE: These 'On' and 'Off' Scene selections cannot be changed using the UHS4 handset. You can, however, reprogram, on or off values, for Scenes 1 and 20 if required.



Using the UHS4 handset...



Application examples

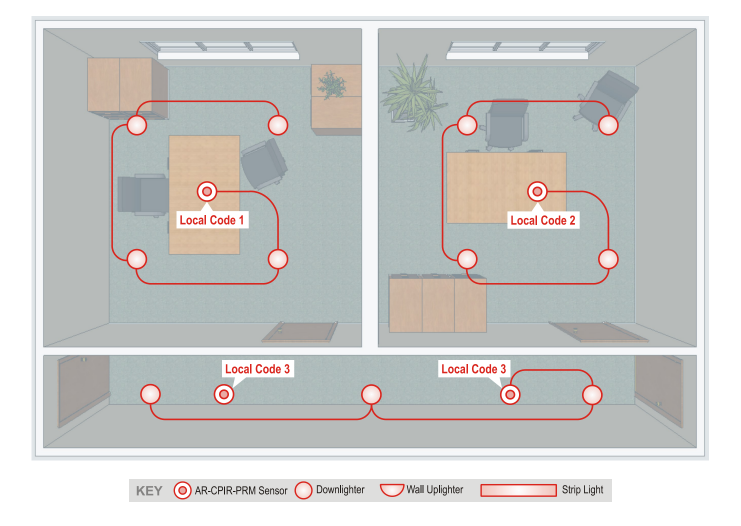
Example 1: Offices and corridor

Example 1 shows two small offices, each with four downlighters controlled by a single EBDMR-AT-PRM sensor. These are set-up for Presence detection such that the lights turn on when anyone enters the room and turn off when the room is vacated.

Similarly, the corridor lights are controlled by two sensors such that if either sensor detects movement, all of the corridor lights turn on. Note that only one sensor is physically wired to the lighting circuit.

In this arrangement the devices in each room need to be programmed with a unique Local Code, although the two devices in the corridor share the same code so that they can both control the corridor lights.

In addition, each unit needs its Time Adjustment Period set to an appropriate value.

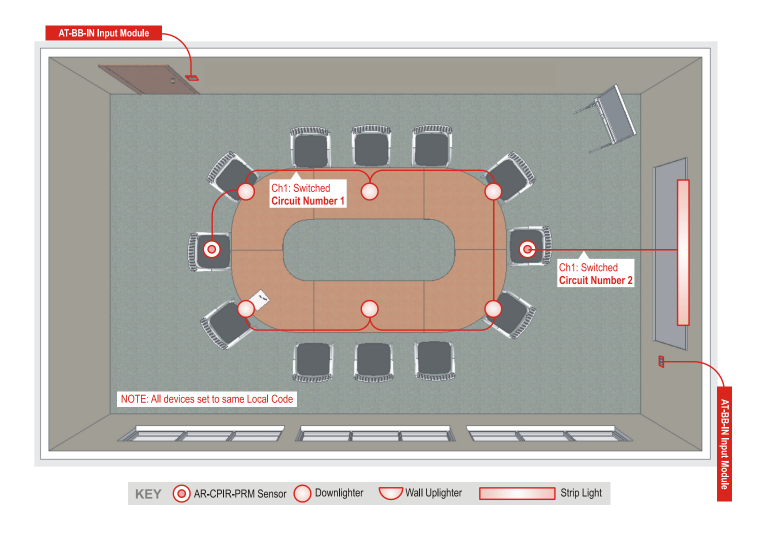


Example 2: Meeting room

Example 2 shows a more advanced application for a typical meeting room. Two EBDMR-AT-PRM sensors are used, set -up for Absence detection.

One sensor controls the six downlighters via the switched output (Channel 1). The other sensor controls the striplight over the whiteboard via it's switched output (Channel 1).

Since the detectors are in Absence detection mode, lights will only turn on in response to manual operation of the button plates via the two AT-BB-IN input units or IR Handset. If no movement is detected for the specified Time Adjustment Period, the lights will automatically turn off.



Advanced programming

The tables on pages 12 to 14 give a summary of all programmable parameters for the EBDMR-AT-PRM Sensor.

Parameter Name	Default Value	Range / Options	Description	Programming Devices	
				UHS4	UNLCDHS
For Device	L				
Product ID	Automatically assigned by the device	1 to 999	A number used to uniquely identify each device within a range of devices that are set to the same Local Code.		
Building Code	1	1 to 999	A number shared by all devices that belong to the same building or system.	✓ ✓	
Lock	0	Enable (1) or disable (0)	Lock the An-10 network. Prevents more devices joining the network.	×	\checkmark
For Channel 1 (Sw	itched Output)	·			
Local Code	1	1 to 999	A number corresponding to the Local Code of all devices to be controlled by an associated input channel.	\checkmark	\checkmark
Sub Local Code(s)	Not set	1 to 99 0 to clear	A number corresponding to the Sub Local Code of all devices to be controlled by an associated input channel. Up to 20 Sub Local Codes can be set for the switched output Channel 1.		✓
Area Code(s)	999	1 to 999 0 to clear	A number corresponding to the Area Code of all devices to be controlled by an associated input channel. Up to 32 Area Codes can be set for the switched output Channel 1.		✓
Circuit Number	1	1 to 999	Sets the circuit number for this channel.		\checkmark
Detection Mode	Presence	Presence or Absence	Presence mode allows the output to turn on when movement is detected and off when movement ceases. Absence mode allows the output to turn off when movement ceases, but must be manually turned on first.		✓
Output State	Set by Scene	0-100% 0=off	The current output state of the channel, for example as set by a Scene Select command.	\checkmark	\checkmark
Raise from off	1	Enable (1) or disable (0)	Enables raise from off feature.		\checkmark
Lower from off	1	Enable (1) or disable (0)	Enables lower from off feature.		\checkmark
Lux off period	0	0 to 999 in minutes (0=15 seconds)	Number of minutes above the Lux Off level before a lux switching decision is made.		\checkmark
Lux switching enabled	1	Enable (1) or disable (0)	Enables or disables the output channel to respond to lux switching commands.	×	\checkmark
Detector enabled	1	Enable (1) or disable (0)	Enables the output channel to be controlled by detector occupancy.		\checkmark
Detector inhibit period	0	0 to 255	Detector inhibit period in 100s of milliseconds (255 = 25 seconds).	×	\checkmark

Advanced programming

Parameter Name Default Value		Range / Options	Description		Programming Devices	
				UHS4	UNLCDHS	
For Channel 3 (PIF	R Sensor)					
Local Code	1	1 to 999	A number corresponding to the Local Code of all devices to be controlled by this PIR input channel.		\checkmark	
Sub Local Code	Not set	1 to 99	A number corresponding to the Sub Local Code of all devices to be controlled by this PIR input channel.	\checkmark	\checkmark	
Area Code(s)	Not set	1 to 999 0 to clear	A number corresponding to the Area Code of all devices to be controlled by this PIR input channel. Up to 10 Area Codes can be set for Channel 3.	~	✓	
Sensitivity On	5	1 (min) to 9 (max)	Sensitivity level for detecting movement when the detector is already on. *UHS4 sets Sensitivity On and Off to the same value.	√ *	\checkmark	
Sensitivity Off	5	1 (min) to 9 (max)	Sensitivity level for detecting movement when the detector is off. *UHS4 sets Sensitivity On and Off to the same value.		\checkmark	
Walk Test LED	Off	On or Off	When set to On this causes a red LED to flash on the sensor when it detects movement. Use this feature to check for adequate Sensitivity On/Off levels.	~	✓	
Lux on level (Switch level on)	400	0 (disabled) or 1 to 999	Sets a minimum light level below which the PIR sensor is enabled, allowing lights to be turned on by movement.	\checkmark	\checkmark	
Lux off level (Switch level off)	700	0 (disabled) or 1 to 999	Sets a maximum light level above which the PIR sensor is disabled, preventing lights from being turned on by movement.	\checkmark	\checkmark	
Power Up State	On	On or Off	When power is applied to the unit the PIR sensor goes through a settling down period of up to 40 seconds. With Power Up set to On, the outputs go to the last levels for up to 15 seconds, then the Local On Scene (scene 1 by default) is invoked plus the Time Adjustment Period, after which the Local Step/Off Scene (scene 20 by default) is invoked (assuming no movement is detected). With Power Up set to Off, the outputs go to the last levels until movement is detected.		~	
Disable Detector	N	Y or N	Disables detection, leaving the relay output permanently off with the dimming output operational. This mode is used when the unit is for maintained illuminance only.	×	✓	

Advanced programming

Parameter Name Default Valu		alue Range / Options	Description		Programming Devices	
				UHS4	UNLCDHS	
When movement is	detected		·			
Local On Scene	1	1 to 20	The local scene request sent to all devices with the Local Code specified.	×	\checkmark	
Area On Scene	101	101 to 220	The area scene request sent to all devices with the Area Code(s) specified above, when movement is detected. NOTE: The Area On Scene is ignored unless one or more Area Codes are set for the corresponding input channel and they match the Area Codes set in any output channel.	×	~	
Time adjustment	10 mins	0 (10 seconds) 1 to 99 minutes	Once the detector is turned on, this value sets how long the lights will stay on once movement has ceased. The 10 second setting is for commissioning only.	~	~	
When no movemer	nt is detected for T	ime Adjustment				
Local Off Scene	20	1 to 20		×	\checkmark	
Area Off Scene	220	1 to 20		×	\checkmark	

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Technical data

See diagrams opposite 0.1kg 230VAC +/- 10% 50Hz Channel 1 (switching): 10A of lighting and/or ventilation including incandescent, fluorescent, compact fluorescent, low voltage (by switching the primary of transformer). 2.5mm²

Terminal Capacity

Order code	Region	Radio frequency	Compliance
blank	European Union	868MHz	RED-2014/53/EU LVD-2014/35/EU
-A2	Australia & New Zealand	915MHz	AS/NZS 4268:2008

For further compliance information visit www.cpelectronics.co.uk/compliance

2

0°C to 35°C

Receiver Class Transmitter Duty Cycle <10% on g3 band (default band)

Range

<0.1% on g2 band <1% on g1 band The maximum RF range between An-10 devices is 100m in free air and up to 30m indoors. However the materials used within a building will vary and this will impact upon

CE

the RF range. In reality the nature of how the An-10's hybrid-mesh works means that in most scenarios the individual range of an An-10 product will not be important.

5 to 95% non-condensing

Temperature Humidity

Part numbers

EBDMR-AT-AD EBDMR-AT-DD AT-BB-IN AT-SL-R AT-SL-R-SA AT-SL-DDR AT-SL-DDR-SA AT-SL-ADR AT-SL-ADR-SA VITM4-ATMOD VITM6-ATMOD-AD VITM6-ATMOD-DD UHS4 UNLCDHS

RF Ceiling MR PIR presence detector – 1-10V dimming RF Ceiling MR PIR presence detector - DALI/DSI dimming RF Input unit RF relay controller RF relay controller (standalone) RF DALI/DSI + relay controller RF DALI/DSI + relay controller (standalone) RF 1-10V + relay controller RF 1-10V + relay controller (standalone) RF Switching module RF VITM6 1-10V module **RF VITM6 DALI/DSI module** Programming IR handset Universal LCD IR handset



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