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# STRIX0485

Indoor/outdoor advanced dual-technology detector with serial interface and vertical curtain protection 090041029













## FOREWORD

### FOR THE INSTALLER:

Comply strictly with current standards governing the installation of electrical systems and security systems, and with the manufacturer's directions given in the manuals supplied with the products.

Provide the user with full information on using the system installed and on its limitations, pointing out that there are different levels of security performance that will need to suit the user's requirements within the constraints of the specific applicable standards. See that the user looks through the warnings given herein.

### FOR THE USER:

Check the system's operation thoroughly at regular intervals, making sure the equipment can be armed and disarmed properly. Make sure the system receives proper routine maintenance, employing the services of specialist personnel who meet the requirements prescribed by current regulations.

Ask your installer to check that the system suits changing operating conditions (e.g. changes in the extent of the areas to be protected, change in access methods, etc...).

This device has been designed, built and tested with the utmost care and attention, adopting test and inspection procedures in accordance with current legislation. Full compliance of the working specifications is only achieved in the event the device is used solely for its intended purpose, namely:

Indoor/outdoor advanced dual-technology detector with serial interface and vertical curtain protection

The device is not intended for any use other than the above and hence its correct functioning in such cases cannot be assured. Consequently, any use of the manual in your possession for any purpose other than those for which it was compiled - namely for the purpose of explaining the product's technical features and operating procedures - is strictly prohibited.

Production processes are closely monitored in order to prevent faults and malfunctions. However, the componentry adopted is subject to an extremely modest percentage of faults, which is nonetheless the case with any electronic or mechanical product.

Given the intended use of this item (protection of property and people), we invite you to adapt the level of protection offered by the system to suit the actual situation of risk (allowing for the possibility of impaired system operation due to faults or other problems), while reminding you that there are specific standards for the design and production of systems intended for this kind of application.

We hereby advise you (the system's operator) to see that the system receives regular routine maintenance, at least in accordance with the provisions of current legislation, and also check on as regular a basis as the risk involved requires that the system in question is operating properly, with particular reference to the control unit, sensors, sounders, dialler(s) and any other device connected. You must let the installer know how well the system seems to be operating, based on the results of periodic checks, without delay.

Work involved in the design, installation and maintenance of systems incorporating this product should be performed only by personnel with suitable skills and knowledge required to work safely so as to prevent any accidents. It is vital that systems be installed in accordance with current legislation. The internal parts of certain equipment are connected to the mains and therefore there is a risk of electrocution when maintenance work is performed inside without first disconnecting the primary and emergency power supplies. Certain products include batteries, rechargeable or otherwise, as an emergency backup power supply. If connected incorrectly, they may cause damage to the product or property, and may endanger the operator (explosion and fire).

### **EU DECLARATION OF CONFORMITY**

Hereby, EL.MO. S.p.A. declares that the radio equipment STRIXO485 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following Internet address: **elmospa.com** – registration is quick and easy.

### **DISPOSAL INSTRUCTIONS - INFORMATION FOR THE USER**



In accordance with Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), please be advised that the EEE was placed on the market after 13 August 2005 and must be disposed of separately from normal household waste.





### 1. FOREWORD

The STRIXO485 detector is an advanced miniaturized dual-technology model designed to be installed indoors/outdoors to protect walls and window/shuttered openings with its curtain coverage. It can be installed vertically flat against the wall or on the ceiling using the optional accessories kit.

The detector features special cable entries in the base of the housing and in the swivel mount for easy installation and comes with rubber seals to stop water getting in when feeding the serial cable through the entry to the control unit.

The detector's operation and control features are settable via the software for the compatible control unit: there is a special selector for address coding. The detector is compatible with the control units that feature ULTRABUS interface.

One of the key pluses of this detector is its use of digital PIR to achieve extremely high interference immunity and detection accuracy.

The unit's particularly attractive appearance means it sits well in any kind of setting. STRIX0485 is IMQ-Security Systems certified.

### 2. FEATURES

### 2.1 General features

- High-performance miniaturized dual-technology detector.
- Features serial interface for connection with compatible control units.
- Detector has an extremely small attractively designed plastic housing designed to be wall mounted.
- Can be installed vertically or horizontally.
- Can be placed for protection of a rolling shutter/French door, traditional window shutters/French door, rolling shutter/window, traditional window shutters/window, protection parallel to the outside wall, etc.
- Infrared section with high-sensitivity digital PIR, silicon white light filter. Optics are sealed to reduce false alarms from insects getting inside.
- Fully microprocessor-based detector management.
- RS485 serial interface means detector is fully software configurable and controllable.
- Software-settable parameters: sensitivity, integration, AND/OR function, enabling of operating status LEDs, masking, blinding, look-down (orientation change detection), microwave section disabling with system disarmed.
- Real-time monitoring of detector's operating statuses and ambient temperature. Logging of last alarm triggered in graphic form.
- Recording of waveforms by browser for up to 4 hours.
- Advanced operating parameters, such as temperature compensation of IR section properties for detector operation even in critical situations.

- Noise detection feature for noise detected by IR and microwave section with vertical bar display, oscilloscope display with zoom and threshold setting.
- Option of saving programming window or just waveforms in JPG.
- Management of IR section fault conditions.
- Sophisticated calculation algorithm used by environmental monitoring circuit with microprocessor conversion of signals from IR section.
- Active anti-blinding circuit in IR section with coded IR RXTX and anti-masking circuit in microwave section.
- IR lens with vertical curtain protection with coverage pattern of 7 degrees horizontally and 90 degrees vertically, 8 m range for maximum protection of window, door or wall area.
- Microwave section with ETSI EN300440-certified 24GHz planar antenna, low noise, small size, pulsed circuiting with neon light filter, coverage pattern 80° in horizontal plane, 32° in vertical plane.
- Protection against disturbances applied to supply terminals and on serial line.
- Look-down function: orientation change is detected by means of 2-axis accelerometer sensor - always active
   and results in tamper alarm being triggered.
- Housing base features knockout cable entries and relevant rubber grommets for feeding connecting cables through.
- Optional extras: ANGSGX bracket for corner mounting, CUPSGX sunshield for outdoor installation and SNDSGX swivel mount for mounting at an angle.





### 2.2 Specifications

Model:	STRIX0485			
Protection rating:	IP55 with mandatory use of sealing washers provided.			
IMQ certified:	EN-50131-2-4: grade 3.			
Environmental class:	4.			
Power supply:	12 V (range 7.7(8) to 15 V).			
Permissible ripple:	200 mVpp			
Minimum operating voltage:	7.7 V with fault event generatio	n.		
Detector current draw @12V				
ldle:	25 mA			
Alarm, look-down, blinding:	25 mA			
Microwave disabled:	18 mA			
Function settings:	managed via software of comp	atible control unit.		
Address setting:	using DIP switch.			
Operating timers				
Initial power-up:	20 s			
Waiting time between first and second IR pulse:	10 s only with sensitivity set to	minimum.		
IR disabling time after alarm:	1 s			
Microwave section		Infrared section		
Dig. noise filter:	for neon lights.	Lens type:	vertical curtain lens.	
Integration:	software adjustable.	No. of detection zones:	2 beams.	
TX frequency:	24.125 GHz	Coverage area:	see installation diagrams.	
Range:	maximum 8 metres adjustable via software in four steps.	Range:	maximum 8 metres, see installation diagrams.	
Sensitivity:	1 IR pulse + 2 microwave pulses in 3.5 s	PIR sensor:	digital model with high RF noise immunity. Features Silicon white light filter.	
		IR section gain:	optimized with temperature.	
Indicators:	Blue LED: Power On, alarm, mic Green LED: Power On, alarm, II	rowave section, alarm and tampe R section.	r with different flashing patterns.	
Status indicator examples:	both LEDs steadily lit indicate initial power-up; both LEDs flash to indicate alarm during operation; green LED single flash indicates IR detection during operation; blue LED single flash indicates microwave detection during operation.			
Wiring:	terminal block for connection of RS485 serial line.			
Protection:	protection against housing beir	ng opened.		
Operating temp. and humidity:	-10 / +55 °C - 93% R.H.			
Dimensions and weight:	H 155 - W 39 - D 44 mm, 102	g without accessories.		
Parts supplied:	screws, rubber washers, screw anchors, technical manual, rubber grommet, rubber washers for sealing front screws. S4 dowel for protection against removal			

The STRIXO485 detector complies with standard EN 50131-2-4:2008 rated grade 2, in environmental class III.



### **3. VIEW OF DETECTOR**

Exploded view of detector with all accessories



Bottom cap to conceal the cover fastening screw. Also insert the sealing washer.

View of base with centre-to-centre distances for fastening.



### 4. INSTALLATION

### 4.1 General installation advice

- Do not touch the PIR sensor with your fingers while installing and handling the board.
- The detector must be installed in the gap between the window/French door and relevant traditional/rolling shutter. The coverage pattern is approximately 90° longitudinally and 7° crosswise.

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CAUTION

Detail of sealing washers for front screws.

TO GUARANTEE THE STATED IP PROTECTION CLASS. PLACE THE WASHERS ON THE FRONT SCREWS AS SHOWN IN THE FIGURE, DIRECTION

The detector is also suitable for installation outdoors provided

it is installed with the seals as illustrated. Whatever the case, running a line of silicone around the holes can improve the seal.

INCLUDED.



- The unit can be installed horizontally namely on the ceiling or vertically: ceiling mounting is recommended in the case of doors or windows, while vertical mounting is recommended for main entrances or wall protection.
- Check the range selection based on the end assembly position.
- Mounting positions:
  - A. for vertical mounting, install the unit with the lens at the bottom and with the detector up against the ceiling and fitted on the suitably tilted swivel mount in the case of main entrances.
  - B. for ceiling mounting, install the detector in the middle of the window/door.
- In both cases, refer to the installation examples, which illustrate the various solutions clearly.
- We advise against installing two detectors next to each other, see drawings on page 10.

### 4.2 How to open, fasten and refit the cover on the housing



Also insert the sealing washer as illustrated.



Also insert the sealing washer as illustrated.

### Drilling and wall mounting

Position and fasten the detector's base using the holes illustrated in the figure on page 5 as your template (centre-to-centre distance 56 mm). Also slip on the rubber washers  $\mathbf{H}$  provided under the screws  $\mathbf{G}$ .

Please also read the caution note at the bottom of this page. Refer to the specific explanatory sheet for information on using the optional corner bracket and swivel mount. Before fastening the detector, make sure you have examined the possible installation options thoroughly and **fully understood** the warnings and limitations set out herein.

> TO GUARANTEE THE STATED IP PROTECTION CLASS, PLACE THE WASHERS ON THE FRONT SCREWS AS SHOWN IN THE FIGURE, DIRECTION INCLUDED.



Installers must ensure that they are entirely free of static electricity before even opening the housing: exercise care as the detector's circuit board can be damaged by electrostatic discharge.

These precautions must be taken while installing the unit and during its maintenance.

How to open/close the housing:

- 1) Unscrew the cover's fastening screws with the sealing washers found at the top and bottom of the housing, marked **A**.
- 2) Pull off the front cover **B**.
- 3) To refit the cover, repeat the procedure described above in reverse, making extra sure that the Tamper protection microswitch closing spring marked C is sitting properly in its slot. Complete the fastening procedure by screwing the self-tapping screw into the cover. Lastly, fit the caps marked J to conceal the front screws.

How to release and reattach the board:

- 1) Remove the fastening screw, marked **D**, securing the printed circuit board.
- Remove the printed circuit board E by tilting it carefully forwards and pulling it out until it comes free from the bottom peg marked F (also refer to the details on page 11 for slotting the board back in).
- 3) To reattach the board on the base of the housing, repeat the procedure described above in reverse.

### **Cable routing**

Feed the cables:

- through the I hole using the provided gasket, in case of mounting without bracket or joint;
- through the **K** hole, in case of mounting with bracket or joint; to pass the cable, refer to the pictures on page 7.

### CAUTION

The detector is also suitable for installation outdoors provided it is installed with the seals as illustrated. Whatever the case, running a line of silicone around the holes can improve the seal.





### Protection against removal from the mounting surface

Compliance with EN 50131 regulation grade 3 requires that the device is protected against removal from the mounting surface.

### Mounting without bracket or joint

In case of direct mounting on a wall, only:

- remove jumper S3 on device board
- insert a screw (with its dowel) into the indicated hole

### Mounting with bracket or joint

It is necessary to use the proper kit for protection against removal.

Warning: the joint can only be installed on the device lower side.

Install the proper kit <u>before</u> fixing the ANGSGX bracket or the SNDSGX joint to the wall.





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KSAS1013 kit (GREEN)

KSAS1032 kit (WHITE)

- remove the plate for protection against removal from detector bottom
- drill a hole (diameter: 6,5 mm) on the detector base (A). If you are using ANGSGX, drill a hole on it as well (B)
- feed the cable in the hole, from the eyelet end. If you are using the ANGSGX bracket or the SNDSGX swivel mount, feed the cable as illustrated above.
- also feed the system cables into the drilled hole, laying them on board side as indicated



arrange the board under the supporting hook and block it with the screw



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- fix a S4 dowel to the wall at a height of 1 cm from the hole
- fix the eyelet to the dowel
- fix the detector base (and also the bracket/swivel mount if this is the case) to the wall
- perform wiring to the terminals
- open jumper S3 on device board
- wire the cable connector to S3







### 4.3 Installation for window protection and coverage diagram



It is advisable to set the range to 25% when protecting a window.

### 4.4 Installation for door protection and coverage diagram





### 4.5 Detector mounting - Tips

When mounting horizontally, the detector must be mounted with the lens located in the middle of the door or window opening.

Keep at least 3 cm from the window or rolling/traditional window shutter, bearing in mind that the range's geometrical limitations may necessitate an increased distance.

**Note**: we strongly advise against mounting when dealing with Venetian blinds and metal rolling shutters.



INSTALL THE DETECTOR IN CENTRAL POSITION, OR LEAVING A CLEARANCE DISTANCE OF AT LEAST 3 cm FROM THE WINDOW OR FROM THE SHUTTER. SEE COVERAGE DIAGRAMS.

### 4.6 Installation for main entrance protection and coverage diagram



**Note**: to provide vertical curtain protection for French doors and main entrances measuring 2 metres across, the STRIXO485 detector can be mounted using the swivel mount (optional extra) <u>at a 45° angle</u> in either of the two ways illustrated, depending on cable routing.

It is advisable to set the range to 75% when protecting a main entrance.



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Top view of IR range of STRIXO485 protecting an outside wall with use of the optional swivel mount.



Top view of IR range of STRIXO485 protecting an outside wall when fastened on an adjacent wall, which is also a recommended solution when protecting an inside wall, in this case without the optional sunshield.



Note: for normal window protection, the optimal height without the swivel mount is approx. 1.5 metres off the ground.

It is advisable to set the range to 100% when protecting an 8 m-long wall.

Observe the minimum distance "D" as indicated in the table to achieve the range given:

$\mathbf{D} = \mathbf{distance}$ from wall	L = range
18 cm	2 m
35 cm	4 m
70 cm	8 m





For further details on installation outdoors, with optional sunshield and swivel mount, refer to the following illustrations:





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### 5. WIRING

View of the board inside.



Sequence for removing and refitting the board when wiring the detector.





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### 6. ADDRESS SETTINGS

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### Table 1.

**Note**: the number on the first line indicates coding for VIDOMO and VIDOMO2K control units (up to 64), for PREGIO and PROXIMA series control units; the second line alongside each switch indicates coding for ETR100MG2; the third line alongside each switch indicates coding for ETR128-256-512 G2 and TITANIA series v.5. <u>DO NOT EXCEED THE MAXIMUM LIMIT THE CONTROL UNIT CAN HANDLE.</u>

1 9 17	ON 1 2 3 4 5 6 7 8	2 ON 10 1 1 2 3 4 5 6 7 8	3 CN 11 1 1 1 1 1 1 1 1 1 19 1 2 3 4 5 6 7 8	4 12 20 1 2 3 4 5 6 7 8	5 0N 13 1 2 3 4 5 6 7 8	6 14 22
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91 99 107	ON	92 <sup>○N</sup> 100 100 100 100 100 100 100 100 100 10	93 CN 101 U U U U U U U 109 1 2 3 4 5 6 7 8	94 <sup>CN</sup> 102 1 2 3 4 5 6 7 8	95 <sup>ON</sup> 103 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 <sup>(N)</sup> 101 10 10 104 12 3 4 5 8 7 8
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### Table 2

**Note**: the number on the first line alongside the base of each switch indicates coding for ETR128-256-512G2 and TITANIA series v.5. <u>DO NOT EXCEED THE MAXIMUM LIMIT THE CONTROL UNIT CAN HANDLE.</u>

145	CN U U U U U U U U 1 2 3 4 5 6 7 8	<b>146</b>	147 00 00 00 00 00 00 00 00 00 00 00 00 00	<b>148</b>	CN UUUUUUUU 12345678	<b>150</b>
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163	CN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	164 0N 1 2 3 4 5 6 7 8	ON 165 1 2 3 4 5 6 7 8	CN 166 1 2 3 4 5 6 7 8	CN 167 1 2 3 4 5 6 7 8	168 1 2 3 4 5 6 7 8
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175	CN U U U U U U U U U U U U U U U U U U U	176 1 2 3 4 5 6 7 8	177 ON 1 2 3 4 5 6 7 8	178 1 2 3 4 5 6 7 8	179 1 2 3 4 5 6 7 8	ON 12345678
181	CN U U U U U U U U U 1 2 3 4 5 6 7 8	182 0N 1 2 3 4 5 6 7 8	183 0N 1 2 3 4 5 6 7 8	CN 1 2 3 4 5 6 7 8	CN 185 1 2 3 4 5 6 7 8	ON 186 1 2 3 4 5 6 7 8
187	ON U U U U U U U U U 1 2 3 4 5 6 7 8	188 0 1 2 3 4 5 6 7 8	189 1 2 3 4 5 6 7 8	CN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	191 CN 1 2 3 4 5 6 7 8	192 ON 1 2 3 4 5 6 7 8
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217	CN U U U U U U U U U U U U U U U U U U U	218 1 2 3 4 5 6 7 8	219 ON 1 2 3 4 5 6 7 8	220 CN 1 2 3 4 5 6 7 8	221 CN	222 ON 1 2 3 4 5 6 7 8
223	CN U U U U U U U U U 1 2 3 4 5 6 7 8	224 0 1 2 3 4 5 6 7 8	225 ON 1 2 3 4 5 6 7 8	226 0N 1 2 3 4 5 6 7 8	227 CN 1 2 3 4 5 6 7 8	228 1 2 3 4 5 6 7 8
229	CN U U U U U U U U U U 1 2 3 4 5 6 7 8	230 1 2 3 4 5 6 7 8	231 ON 1 2 3 4 5 6 7 8	232 0N 1 2 3 4 5 6 7 8	233 1 2 3 4 5 6 7 8	234 ON 1 2 3 4 5 6 7 8
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241	ON 1 2 3 4 5 6 7 8	242 ON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	243	244 CN 1 2 3 4 5 6 7 8	245 0 1 2 3 4 5 6 7 8	<b>246</b>
247	ON 1 2 3 4 5 6 7 8	248 0N 00 00 00 00 00 00 00 00 00 00 00 00	249 ON DI U U U U U U U U U U U U U U U U U U	Z50 CN 1 2 3 4 5 6 7 8	251	252 ON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
253	ON 1 2 3 4 5 6 7 8	254 ON 1 2 3 4 5 6 7 8	255 ON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	256 CN 1 2 3 4 5 6 7 8	257 CN	258 0N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
259	CN U U U U U U U 1 2 3 4 5 6 7 8	260 CN CN CO	261 CN	262 CN 1 0 1 0 1 0 1 0 0 1 2 3 4 5 6 7 8	263	264
265	ON UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	266 ON 01 01 01 00 00 00 00 00 00 00 00 00 00	267 ON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	268 1 2 3 4 5 6 7 8	269 1 2 3 4 5 5 7 8	270 1 2 3 4 5 6 7 8
271	CN		ON	DO NOT SET THIS ADDR USED TO PERFORM A T SEE MANUAL TO GET IN	RESS: THIS COMBINATION OTAL RESET OF THE DET IFORMATION ON THE RE	N IS FECTOR. SET OPERATIONS.



The detector stores the settings received via serial line from the configuration software. To quickly restore the detector's factory settings, where you have no connection with the software, proceed as follows:

Disconnect power.
Set all DIP-switch switches to OFF.

- Reconnect the detector's power and check that the green and blue LEDs flash slowly while the red LED flashes quickly.
- Disconnect power after at least 20 s.
- Set a valid address for operation with the control unit the detector is due to be connected to.
- Power up the detector.
- You can now use the software to detect and program the unit.

Note: when you disconnect the power, any current alarm event log will be lost.

### 7. PROGRAMMING VIA SOFTWARE

The detector can be programmed **only** using the compatible control unit's relevant module in the BrowserOne software - **v.3.2.8** or higher - with the latest version of the specific module for the control unit in use.

To detect the sensor, you must:

- Establish a connection with the control unit.
- Select the detector from the list of zone connection types and connect it.



 Once the tick appears in the "Connected" box, you will be asked to specify the type of detector.

BrowserOne Select device ty	pe to use:
Tres	Strixo
Trial/TrialH	Grifox
TrialV	

Note: different control units can have different captions.

- Select the "RS485 device management" option from the Actions menu and, in the next menu, select all or only configured 1-zone devices.

1 input devices	
All	
Only Configured None	
Enable management of co	onfigured 485 devices at panel setup reading/writing

- Click on the "Read" button and make sure that the control unit actually detects the device once it has finished searching.

2	Devio	e 485 diagnostic					_ 🗆 X
		Input	8 inputs devices	4 inputs devices	2 inputs devices	1 input devices	-
	•	Input 17					
		Input 18					

15





Select the "Cable Devices" label from the zones menu and click on the "Open configuration form" button in the "Advanced devices configuration" pane.

1
<b>_</b>
form

It is **ONLY** at this point that the first (basic) configuration menu is displayed:

Identification of the detector's firmware, in this case fw.1.0.7.

This menu has various options you can select, including:

**Range**, choosing from preset values: 25% recommended for window protection with ceiling mounting.

50% (**default**) recommended for door protection with ceiling mounting.

75% recommended for main entrance protection with ceiling mounting and 45° tilt.

100% recommended for wall protection with vertical mounting h=1.5m.

**Sensitivity**, with preset integration values: **HIGH** = 2 microwave pulses and 1 IR

- pulse (default). LOW = 4 microwave pulses and 2 IR
- **LOW** = 4 microwave pulses and 2 IR pulses



### **Environmental Noise function**

Clicking the button indicated opens a pane to the right of the oscillograph window that allows you to detect environmental noise for a given time (at the installer's discretion) for microwave and IR and provide an outcome depending on the set thresholds. Click the "Start" button to start detection, and the "Stop" button to stop.

The image on the right shows a possible environmental situation: note the oscilloscope display featuring vertical bars and the values detected by the IR and microwave sections.







### **Oscillograph feature**

The oscillograph feature is a major plus of the detector's management software as it allows you to effectively view the environmental noise detected and motion in the area protected by the detector. The display options allow you to select the waveforms you are interested in and you can also set the IR and microwave alarm thresholds, even graphically, available in "Advanced options".

IR thresholds (at 25°C)	5 🕂
MW thresholds	43

The oscillograph feature is also available while the waveforms are being recorded, as indicated further on.



The "Stop live capture" button stops the graph running from right to left.



Of particular note in this menu are:

- "Disable MW if disarmed" the purpose of the feature is to disable the MW microwave section when all relevant sectors are disarmed: in this case, a prealarm from the PIR section is all it takes to trigger a general alarm.

**Note**: in this case, anti-masking is not enabled, only the anti-blinding function is active. Masking will be enabled again when at least one of the sectors associated with the sensor is armed.

Device setup		
And Or		
✓ Led	IR thresholds (at 25°C)	5 🕂
Masking	MW thresholds	43 ÷
Dazzle	IR integration	2 ÷
Disorientation	MW integration	4 🕂
Disable MW if disarmed	Reset IR counter (sec)	5 🕂 🕕
🕕 🔽 Single IR if preal. MW	Reset MW counter (sec)	5 🕂 🕕
🕕 🔽 Compensate high envir. T°	Wait prealarm (sec)	10 ≑
🕕 🔽 Dazzle/Masking on Alarm		
🕕 🗖 Dazzle/Masking on Tamper	<< Base options	

The screen on the right shows the advanced options, most notably:

- **High temperature compensation**: if ambient temperature is high (>33°), the sensitivity of the IR section can be increased further.





### 7.1 Operating status

The detector's operating status is indicated by the LEDs on the front, but it can only be analysed fully using the software. The summary pane appears on the right of the basic options and advanced options screens. It clearly shows the status of the PIR sensor and microwave. The information in the operating status section identifies faults more specifically.

Note, in particular, the "Armed" indicator referring to the status of the sectors associated with the detectors; the status of the PIR sensor; and the indication of the temperature detected.

Device :	status			
$\odot$	Alam		$\bigcirc$	Power ON
•	Tamper		$\bigcirc$	Low power
$\odot$	Failure	$\rightarrow$		Armed
•	Opening		PIR	status
	Disorientation		Normal	
	IR prealarm			
	MW prealarm			
Temperature: 26°C				

### 7.2 Send commands

The configuration window features three buttons for sending the following commands:

Send commands		
Read setup	Write setup	Read history

These commands are also available during waveform recording, as described further on.

### 7.3 Alarm event log

The STRIXO485 detector can store locally the waveforms relating to <u>the last alarm triggered</u>. The sensor's alarm log can be read and viewed only with the aid of the software.



**Note**: as mentioned earlier, the control unit cannot store the alarm coming from the detector with details relating to waveforms. If the power goes off, the logged alarm is lost. When you click the "Show options" button, the same image is displayed but you also have access to a number of options.









The detector's alarm is only logged if at least one of the sectors belonging to the zone relating to the sensor is armed, in which case the following details are stored:

- The waveforms of the first alarm received after arming
- The date and time the alarm was triggered.
- The IR and microwave alarm thresholds within which the alarm was triggered; see note.
- The ambient temperature at which the alarm was triggered; the value given is approximate.
- **Note**: do not change the setup before reading a sensor's alarm log: while the alarm log thresholds are always maintained and displayed separately (dashed lines), should the sensor's setup be changed before an alarm log (if any) is read, the parameters indicated in the setup section will be the last ones entered and not the actual ones to which the log refers.

Please also note that:

- Alarms triggered after the first alarm within the same armed cycle are not logged.
- In the event the control unit is reset, the stored alarm is kept.
- In the event of an armed cycle with an alarm followed by disarming and rearming with a new alarm, the log will always refer to the last alarm triggered.
- Should an alarm be logged and then this is followed by other armed cycles, the alarm remains until a new alarm is triggered.
- If the power goes off, the alarm log (if any) is lost.

### CAUTION: please refer to the programming manual of the compatible control unit for further information.





### 7.4 Waveform recording function

This function allows the detector's waveforms to be recorded for up to 4 hours. While the unit is recording, engineers can move inside the area protected by the detector and then return to the PC, stopping the recording, saving it and playing it back at their leisure to assess behaviour during operation. The software actually behaves like a modern graphic recorder, featuring the classic controls and saves waveform keys with playtime given in hours, minutes and seconds alongside a slider bar. The default setting is not to show the pane with the recording function controls: where necessary, you will need to click the button at the bottom of the screen that the arrow is pointing to.



In detail, the main controls are:



While waveforms are being recorded, you can write a new setup for the detector, read the detector's existing setup and read the alarm log, if any.

While the unit is recording, you can also run the noise test regardless of whether the display is in Live, Playback or REC mode. If you start the noise test, writing in the area highlighted in the figure will show that it is running at the same time as other activities.





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### 8. OPERATION

### 8.1 Environmental monitoring

The IR section of the STRIXO485 detector features a sophisticated environmental monitoring device (3D) for detailed control of the environment and its temperature disturbances with microprocessor-based analysis of the signals coming from the PIR sensor. This circuit performs its task for the purpose of analysing motion thoroughly and thus drastically reducing false alarms.

### 8.2 Disabling the microwave section

The STRIXO485 detector can be software programmed to disable the microwave section and reduce energy usage. If the control unit managing it is switched off, the microwave section is not active and, in this case, detection takes place with the PIR sensor only and the unit automatically switches to OR mode.

If the control unit managing it is switched on, the microwave section resumes operation in the resulting AND mode or, in any case, according to the programmed settings.

**Note**: if the microwave section is disabled via software and in the event the sensor's relevant sectors are disarmed, then the anti-masking feature, where applicable, will be disabled and only the anti-blinding function, where applicable, will still be active. Masking will be enabled again when at least one of the sectors associated with the sensor is armed.

### 8.3 AND mode

The STRIXO485 detector can be software programmed for AND operating mode.

In this mode, the alarm is triggered only when both technologies (IR and microwave) report an alarm within a maximum software-set time: default setting 10 s. In the event this does not happen, the technology reporting the alarm resets once this time has elapsed.

### 8.4 <u>OR mode</u>

The STRIXO485 detector can be software programmed to set it to OR operating mode. In this mode, the alarm is triggered when either of the two technologies (PIR or microwave) report an alarm due to motion in the area being covered.

### 8.5 Anti-masking/Anti-blinding function

The STRIXO485 detector features an anti-masking and anti-blinding device. The anti-masking section can be software enabled only when the sensor is fully operational and in AND operating mode, and provided the Disable MW function is not active.

Note: if the Disable MW function is active, then at least one of the sectors associated with the detector must be armed.

The microwave section's blue LED will flash slowly to indicate masking status. The IR section's green LED will flash slowly to indicate blinding status. <u>Return to normal operating conditions occurs when the first movement is confirmed by the technologies or when the cause is removed.</u>

- **Note**: the anti-blinding section detects an attempt to obscure the unit's vision with a reflective body placed in the immediate vicinity of the lens. The anti-masking section detects an interfering body placed near the detector.
- **Note**: the indicator lights to indicate that the "Anti-masking" feature is on where enabled via software only while the detector's power supply is stabilizing. During this stage, if a person comes close to the sensor, the green and blue LEDs will go off for a moment.
- **Note**: the default setting is for the event generated by the Masking/Fault circuit to be sent to the compatible control unit as "Fault line xxx" + "General Alarm line xxx". Where necessary, it can be software programmed "Device setup" to send just the "Fault line xxx" event or, alternatively, "Fault line xxx" + "Tamper line xxx".

For further information, refer to the "Installation advice" chapter.





### Warnings

- If the STRIXO485 detector is mounted somewhere that people are going to pass near, it is best to disable the "anti-masking" feature via software.
- If the distance is less than 20 cm away, it is best to disable the "blinding" function via software.

### 8.6 3D function

The term **3D** function refers to the combination of circuits integrating the motion detected by the PIR sensor and by the microwave section versus time, with the resulting signal triggering an alarm.

### 8.7 Look-down function

The STRIXO485 detector features a circuit that is always active to protect, with 2-axis operation, against any change in orientation detected by an accelerometer sensor.

If the STRIXO485 detector is rotated 5° around its Z-axis or X-axis relative to the position it was originally mounted in, a tamper alarm lasting 5 s is produced, indicated by the green and blue LEDs flashing in an alternating pattern.

**CAUTION**: despite the circuit's good immunity to random vibrations, these precautions must still be taken:

- The wall it is installed on must be solid and stable.
- The swivel mount, where used, must be fastened securely. The detector must be positioned first, then switched on. Of course, during installation, the sensor may be moved even after the system has been switched on and this will inevitably result in a 24H alarm. Consequently, when conducting tests and/or maintenance, the warning/indicator devices will need to be disabled.
- Whatever the case, do not drill or hammer in the immediate vicinity of the detector unless you have switched the system off first.
- Where necessary, the look-down function circuit can be disabled via software.



### 8.8 Detection of low supply voltage

When detected, only the "Fault" event is generated. The alarm circuit is disabled.







### 9.1 Precautions prior to arming the system

- It is advisable to ensure traditional window shutters or rolling shutters are closed before arming the system.
- If the system is armed with traditional window shutters/rolling shutters open, be aware that people or animals passing
  right outside windows and especially protected doors could be picked up if they are less than 20 cm away, despite
  coverage towards the outside being greatly limited.
- The internal window/French door must be closed before arming the system (there must be no vibrations due to wind or air moving between the indoors and out).
- In the event the detector is installed with an existing fly screen fitted, it is advisable to roll the fly screen up before arming the system.

### **10. INDICATORS**

The STRIXO485 detector's LEDs indicate the following operating statuses:

- **Green LED** = during operation, it flashes when the IR section signals a prealarm status; it comes on together with the microwave section's blue LED to indicate alarm status.
- **Blue LED** = during operation, it flashes when the microwave section signals a prealarm status; it comes on together with the IR section's green LED to indicate alarm status.

Details of information provided by the LEDs' lighting patterns:

- Blue and green LEDs steadily lit = stabilizing following initial power-up.
- Blue and green LEDs single flash = microwave masking test during power-up.
- Blue and green LEDs flashing slow and serial line's RX and TX LEDs flashing fast = default settings being loaded at power-up.
- Blue and green LEDs flashing fast = low power fault.
- Alternating slow flashing = orientation change (look-down function).
- Both LEDs come on for approx. 2 s = alarm.
- Green LED flashing fast = PIR fault.
- Green LED flashing slow = blinding.
- Blue LED flashing fast = MW fault.
- Blue LED flashing slow = masking.
- **Greed LED on** = IR section prealarm.
- Blue LED on = microwave section prealarm.
- **Green LED single flash** = motion detected by IR section.
- Blue LED single flash = motion detected by microwave section.



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