



OTT100H

Triple technology detector for outdoor use

Installation and programming manual







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GENERAL INFORMATION 1

About this manual 1-1

DCMIINIEOTT100H MANUAL CODE

1.20 **VERSION**

Manufacturer's details 1-2

Manufacturer: INIM ELECTRONICS S.R.L.

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The persons authorized by the manufacturer to repair or replace the parts of this system, hold authorization to work on INIM Electronics brand devices only.

Description of the product 1-3

- · Triple technology detector for outdoor use
- · Two PIR and one microwave (MW) programmable sensors
- MW frequency 24 GHz
- Low consumption infrared sensors double element with UV filter
- Programmable infrared sensitivity
- Low PIR beam precision adjustment (patented system)
- · AND/OR selectable function
- Mechanism for horizontal coverage adjustment
- · UV rays resistant Fresnel lens
- · UV resistant polycarbonate case
- Stainless steel wall fixing bracket
- Stainless steel pole fixing brackets (available on request)
- "Antimasking" function
- 4 signalling LEDs
- "Test" function to signalling each alarm by LED blinking; auto power off after 4 minutes
- Anti-tamper and anti-dislodgement system

General information

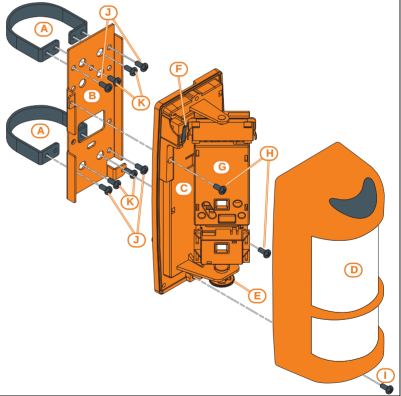


Table 1: OTT100H technical features

| Power-supply | from 9 to 15 V=== |
|-----------------------------------|--|
| Maximum current | 20mA |
| Microwave frequency | K band |
| Detection range | from 3 to 18m |
| Horizontal coverage angle | 85° |
| Horizontal coverage adjustment | +/- 45° |
| Alarm, masking contacts | MOS FET relay 100 mA 35 V, 2 Ohm max. |
| Alarm time | 1 s |
| Antimasking | Active-IR |
| IP protection degree | IP44 |
| Security grade | 3 |
| Environmental class | IV |
| Working temperature | from -25° to 55°C |
| Dimensions | 189x81x70 mm |
| Weight (with wall fixing bracket) | 370g |

Table 2: Mechanical parts description

| Α | "U" shaped bracket | |
|---|---|--|
| В | Stainless steel wall fixing bracket | |
| С | Electronic holder | |
| D | Cover with Fresnel lens | |
| E | Lower PIR range adjustment knob | |
| F | Anti tamper microswitch | |
| G | Electronics and sen- sors | |
| Н | Wall fixing bracket enclosure screw | |
| ı | Cover enclosure screw | |
| J | External screw for "U" brackets fixing | |
| К | Inner screw for "U" brackets fixing | |



4 General information



Table 3: Electronic part description

| L | Terminal board for wire connection | |
|---|--|--|
| M | Red LED 1 for general alarm | |
| N | Yellow LED 2 for MW | |
| 0 | Green LED 3 for higher PIR detection | |
| Р | Green LED 4 for lower PIR detection | |
| Q | Microwave sensitivity adjustment trimmer | |
| R | Higher infrared sensor (PIR 1) | |
| S | Lower infrared sensor (PIR 2) | |
| T | DIP switches | |

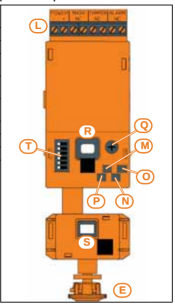


Table 4: Terminal board

| POWER | + | Power supply 12 V=== | |
|-----------|----|-------------------------|---------------------------------------|
| TOWER | - | (from 10 to 15 V) | |
| MASK | NC | Anti-mask output | Name of the state of the state of the |
| TAMPER NC | | 24 h anti tamper output | Normally closed contact in standby |
| ALARM | NC | Alarm output | otana2) |

Package contents 1-4

Inside the package you will find:

- · OTT100H detector
- · Stainless steel wall fixing bracket
- Installing manual (this)
- · Plastic bag containing:
 - •• 2 stainless steel metric screw M3 x 8
 - · · 2 anchor screws and plugs for wall mounting

"U" shaped brackets are not included in the package (accessory items to be purchased separately).

General information 5

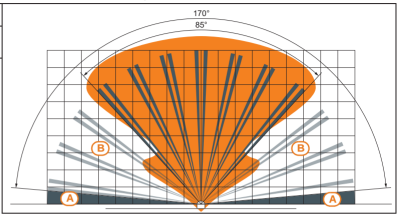


FUNCTIONING 2

Detection range 2-1

Table 5: Top view

| Α | Zones that can not be covered | |
|---|---|--|
| В | Zones that can be covered by electronic holder rotation | |
| | | |



Use the trimmer "MW" ($table\ 3,\ Q$) to adjust the microwave sensitivity (the sensitivity is increased turning it clockwise).

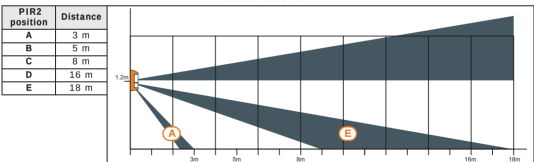
ADJUSTMENT

Adjust the microwave sensibility in relationship to the needed detection range.

By using the knob (table 2, E) it is possible to move the PIR2 (lower) in order to obtain different ranges from 3m to 18m.

The knob moves vertically the RIP along the marked positions on the holder. Each position corresponds to a distance:

Table 6: Side view



These distances are reached when the detector is installed at about 120cm (height).

If the object in motion is very large (for example a car) there is possibility that the detector can detect its presence even if it's farther than 18 m.

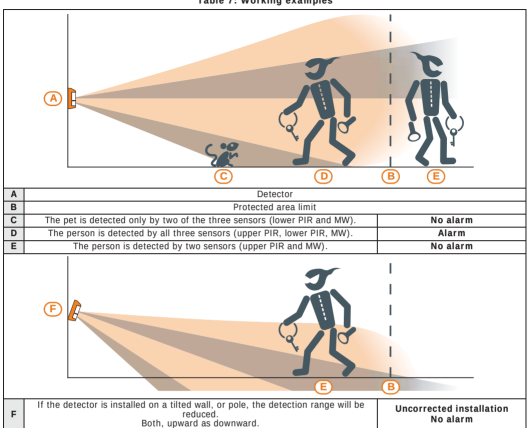
Operating principles 2-2

The detector works on the combined action of two PIRs and a microwave sensors. The figures below shows some of most relevant working examples.

6 Functioning



Table 7: Working examples



"Antimasking" function

2-3

The detector is equipped with an active IR anti-masking function to protect the PIR. It emits a tampering signal within 3 minutes. The output of this function is the MASK terminal block.

In a standard configuration, this terminal block can be connected to a 24h active line or to a control unit input appropriately programmed to send fault messages. When the detector identifies a masking attempt, the four LEDs flash simultaneously until the masking condition is resolved.

To enable the correct operation of the masking detection system (Anti-masking), allow the detector to study and analyse the environmental conditions of the area to be protected. This procedure is mandatory to guarantee the correct operation of the anti-masking channel.

Follow the procedure below:

- Make the connections to the detector terminal box, leaving the DIP switch 5 (table 3, 7) set to OFF.
- 2. Once powered, close the cover and run all the detection tests required.
- 3. Open the cover and set the DIP switch 5 to ON.
- 4. Close the cover immediately (maximum within 10 seconds).
- Stay at least 1 meter from the front part of the detector for at least 4 minutes.

Functioning 7



LEDs enabling 2-4

LED signalling activations can be enabled via the DIP switch 6 (table 3. T):

- · OFF set LEDs enabled
- ON set LED disabled

INSTALLATION 3

The wall does not have any pronounced depressions or protrusions.

- Install the detector on rigid surfaces, free of vibrations.
- Avoid to fix the detectors near to heat sources or at direct sunlight.
- Avoid electromagnetic energy reflection on wide surfaces such as mirrors, metal walls, etc.
- Avoid to fix the detector in front of fluorescent lamps or in proximity of them.
- Connections shielded cable is suggested and one cable per detector is preferred.
- Separate the alarm system cables from the mains cables.

The detector can be installed outdoors (according to the Class IV EN 50131-1).

- Avoid to direct the detector towards moving objects or, if impossible, please take care in adjusting the detector in order to avoid false alarms.
- Be sure to install the cover with Fresnel lens before the detector testing. Without cover, the detector doesn't work.

Placement 3-1

Environmental conditions are important elements to be evaluated during the installation. Bump, bottomland or slops can modify the performances of the detector.

If into the detection area any medium size animal can walk, it is suggested to choose carefully the installation height in order to avoid false alarms.

Installation height must be between 1 m and 1.30 m (not tilted ground).

The maximum coverage range, 18m, is reached when the detector is installed at about 120cm (height).

Do not obscure partially or completely the detector's field of view.

Once the detector has been powered, wait 3-4 minutes before running the coverage test (the IR sensors need to be stabilised).

In order to obtain a real simulation, free the protected area, preventing more people from moving inside the same area.

After 30-40 seconds of quiet, try to access the detection area by moving perpendicularly to the beams, thus avoiding a frontal approach.

Check the operation of the two PIRs with the two green LEDs and the operation of the microwave with the yellow LED.

Run the operation test, making sure to break the IR beams (table 5 "Top view" e table 6 "Side view") by moving perpendicularly to them.

Once detection has been achieved, wait for at least 7-8 seconds before trying to be detected again.

Mounting 3-2

- 1. Unscrew the screw for the cover enclosure (table 2, 1).
- 2. Remove the cover with lens (table 2, D).
- 3. Set up for the steel bracket fixing (table 2, B) on the wall, or on a pole (be sure the pole is stable and ripple free).
- 4. Position the two "U" (table 2, A) shaped bracket around the pole.

POLE FIXING

WARNING

Note

COVERAGE TESTS



- 5. Block them with the inner screws (*table 2, K*) and the external screws (*table 2, J*).
- 4. Perforate the wall in correspondence of the holes on the casing.
- 5. Insert the wall plugs into the holes.
- 6. Pull the wires through the wire entry on the steel bracket.
- 7. Fix the steel bracket on the wall or on the pole.

Fix the metallic support on the wall perpendicularly to the ground.

- Pull the wires trough the entry on the electronic holder (table 2, C). Perforate the cable passage knockout using a sharp point tool, as a screwdriver or similar.
- Screw up the detector on the support using the 2 provided screws (table 2, H).
- 10. Connect the wires to the terminals (table 3, L).
- 11. Run the range settings (PIR 2 position adjustment, MW sensitivity, PIRs sensitivity). See *paragraph 2-1 Detection range*.
- 12. Close the detector with the front cover with Fresnel lens as shown opposite.
- 13. Screw up the metric screw (table 2, 1).

WALL FIXING





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PROGRAMMING

In order to make the detector suitable for outdoor applications, a single sensor adjustment system has been implemented.

In the tables below are shown the DIP switch configurations (table 3, 7):

Table 8: Infrared sensitivity adjustment

| | | DI | P 1 |
|-------|-----|------------------------|-------------------------|
| | | OFF | ON |
| DIP 2 | OFF | High sensitivity | Medium-high sensitivity |
| DIF 2 | ON | Medium-low sensitivity | Low sensitivity |

Table 9: Sensor programming

| DIP 3 | | P 3 | |
|-------|-----|---|--|
| | | OFF | ON |
| | | PIR 1 AND PIR 2 AND MW | PIR 1 AND PIR 2 |
| | OFF | Alarm output active only when all three technologies detect the presence. | Alarm output active when both PIRs detect a presence. |
| DIP 4 | | It can be used in most outdoor installations. | The MW is not managed. The detection of the MW does not affect the performance of the detector. |
| | | (PIR 1 OR PIR 2) AND MW | PIR 1 OR PIR 2 OR MW |
| | ON | Output alarm active when the MW and one of the two PIR detect a presence. | Alarm output active when a single technology (one of the two PIRs or the MW) detects a presence. |
| | | Not recommended in particularly hostile environments. | Not suitable for outdoor applications. |

If the detector is set in triple AND (DIP 3 and DIP 4 in OFF position) configuration, the maximum distance of detection is the one setted through the Adjustment of the PIR2.

Table 10: Antimasking and LEDs

| | OFF | ON |
|-------|-------------------------------|------------------------------|
| DIP 5 | Antimasking function disabled | Antimasking function enabled |
| DIP 6 | LEDs enabled | LEDs disabled |

Programming 9



TROUBLE SHOOTING

Table 11: Possible solutions

| Trouble | Solution |
|----------------------------------|--|
| | Check wiring connection. |
| LEDs fail to switch on | Check the presence of current and if the voltage is between 9.5 and 16 V. |
| | Make sure that DIP switch 6 is set to OFF. |
| | The detector is not perpendicular to the ground. |
| False alarms | Check if the lower detection area is wider than your planning. |
| l'aise diairiis | Check if there are objects in movement in the detection area. |
| | MW adjustment is set at maximum level. |
| No detection, sometimes | The lower PIR is not properly adjusted. |
| No detection, sometimes | MW adjustment is set at minimum level. |
| | Medium-sized obstacles close to the detector. |
| Continuous alarms of MASK output | Open the cover, disconnect the detector (wait about 5 seconds), repower and close the cover immediately (within 10 seconds). |

MAINTENANCE AND PERIODIC CHECKS

6

5

Keep the lens clean to guarantee proper operation of the detector.

A lens which is not perfectly clean may cause detection problems and/or problems to the anti-mask function.

The cleaning must be done when necessary or when clearly dirty.

Clean the lid and the lens with a cloth dampened with water. Wipe with a dry cloth.

CLEANING PROCEDURE

Do not use chlorine-based or abrasive products or alcohol to remove particularly noticeable dirt.

ATTENTION!

DISPOSAL AND SCRAPPING

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- 1. Unscrew the screws that fasten the front lid and remove it.
- 2. Disconnect the detector; disconnect all the terminals on the terminal block.
- Divide the parts by type and dispose of them in accordance with applicable laws.

Do not dispose of the components or any other product material in the environment.

Seek the assistance of companies authorised to dispose of and recycle waste

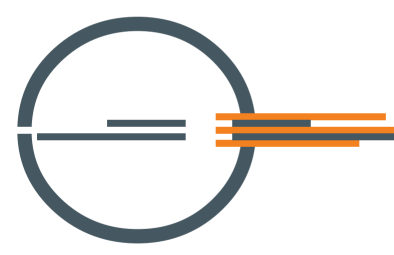
Seek the assistance of companies authorised to dispose of and recycle waste materials.

DISMANTLING

ATTENTION!



Notes





ISO 9001 Quality Management certified by BSI with certificate number FM530352

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