DUET-AM C/O
Dual-Technology Microwave/PIR Intrusion Detector

1. FEATURES
- Combined Fresnel and cylindrical optics improves detection range and false alarm immunity.
- Normally closed and normally open alarm outputs.
- Look-down "creep zone" lens.
- True Motion Recognition™ (TMR) algorithm (patented) for recognition of true motion of a human body.
- DRO-stabilized MW microstrip technology.
- MW Motion Simulator simulates the effect of a human body moving in the MW field (patent pending for MW self-test).
- Range control for adjusting the MW coverage.
- PIR self-test by applying a short heat pulse.
- Temperature compensation for the PIR section.
- Unique tamper protection mechanism.
- Programmable motion event counter (1 or 2 events).
- Simple-to-use, three-position vertical adjustment.
- TEST input to enable/disable the walk test LED remotely.
- Relay output for trouble.
- Anti-masking protection.
- White light protection (not investigated by UL).
- Optional swivel brackets for wall or ceiling installation.

2. SPECIFICATIONS
Input Voltage: 9 to 16 VDC
Note: For UL listed application, 4 hours of standby power must be provided by the listed control unit or Listed burglar power supply. For UL Listed application use only a Listed limited-power source.
Current Drain @ 12 VDC: 21 mA standby, 29 mA max.
PIR SECTION
Sensor: Low noise dual-element pyroelectric type
Tripping Indication: LED flashes green for up to 5 seconds
Motion Event Verification Counter: Selectable, 1 or 2 events
Front Lens Data (see Figure 2)
Beams: 32 in two layers (10 curtain beams in bottom layer)
Max. Coverage: 20 x 20 m (60 x 60 ft) / 90° field of view
Optional Long Range Lens 34D (see figure 2)
Beams: 16
Max. Coverage: 25x3m (82x10 ft.) / 6° field of view
Vertical Adjustment: FAR, MID and NEAR, by sliding the circuit board along a 3-position scale.
MW SECTION
Oscillator: Microstrip DRO-stabilized Doppler sensor
Frequency: 10.687 GHz (in the UK only) or 10.525 GHz (10.525 GHz for movement detector is prohibited or restricted from use in Austria, Czech Republic, Estonia, Finland, French, Germany, Portugal, Slovak Republic, Turkey, UK, Spain and Sweden).
Detection Range Control: Adjustable from 25% to 100%
Tripping Indication: LED lights green for up to 5 seconds
ALARM, TAMPER & TROUBLE DATA
Alarm Indication: LED lights red for 1.5 to 5 seconds if both sensors trip
Alarm Output (NC): Solid state, N.C., 0.1 A resistive / 30 VDC; 35 Ω max. internal resistance. Contact opens (1.5 - 5 seconds) in case of alarm event or opens constantly in case of power failure.
NO/TRB Output: Solid state, 0.1 A resistive / 30 VDC; 35 Ω max. internal resistance. If DIP switch 3 is in OFF position the contact is normally open type. The contact closes in case of alarm (1.5 - 5 seconds). If DIP switch 3 is in ON position the contact is normally closed type. The contact opens in case of mask detection or in case of internal circuit failure. The contact closes constantly in case of power failure regardless of DIP switch 3 position.
Alarm Duration: 1.5 to 5 seconds
Tamper Switch: N.C., rated at 50 mA resistive / 30 VDC
Masking Detection Delay: About 60 seconds
Trouble/ Masking Indication: LED alternately flashes green and red and if DIP switch 3 is in ON position, NO/TRB relay opens until the detector is reset.

- Programmable motion event counter (1 or 2 events).
- Simple-to-use, three-position vertical adjustment.
- TEST input to enable/disable the walk test LED remotely.
- Relay output for trouble.
- Anti-masking protection.
- White light protection (not investigated by UL).
- Optional swivel brackets for wall or ceiling installation.
3. INSTALLATION

3.1 Installation Tips

To minimize false alarms:

- Do not aim at heat sources
- Mount on solid, stable surfaces
- Do not expose to air drafts
- Do not install outdoors
- Prevent direct sunlight from reaching the detector
- Keep wiring away from electrical power cables
- Do not install behind partitions
- 2.0 to 2.6 meters (6.5 to 8.5 ft)

In addition, a few important rules must be observed while selecting a mounting location:

A. Microwave radiation passes through glass and non-metallic walls. Be sure to adjust the MW range so that it does not exceed the room limits, or else motion in the next room or moving traffic along the outer side of the wall will cause the MW sensor to trip.

B. Large reflecting objects (especially metals) in the coverage area can distort the microwave sensor’s coverage pattern.

C. If two DUET-AM C/O units are installed in the same room or on opposite sides of a shared wall, they should not face each other and must be mounted at least 2 meters apart.

D. Do not install the DUET-AM C/O in places where one of the two sensor circuits alarms constantly or intermittently, due to environmental interference.

E. DUET-AM C/O users are advised to mount the unit in locations where inadvertent approach to less than 1 m (3 ft) from the detector is unlikely to occur.

F. The unit shall be installed so that expected intrusion is perpendicular to the detection beams within the area of coverage.

3.2 Mounting

A. Remove the front cover as shown in Figure 3.

   **IMPORTANT:** When re-mounting the cover, remember to fasten the screw well - this will force the tamper switch actuator upon the tamper switch and will press it fully in.

B. Loosen the vertical adjustment screw, slide the PCB up and remove it via the “keyhole” (see Figure 4).

C. Put the PCB aside until required again.

D. Refer to Figure 5 and punch out the mounting knockouts at the rear of the base (for surface mounting) or at the angled sides (for corner mounting).

E. Punch out any one of the wiring knockouts shown in Figure 5.

3.3 Wiring

Refer to the following illustrations and wire up the terminal block, according to DIP switch 3 position.
Entering the detector.

### Table 1. Visual Indications

<table>
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</tr>
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<td>MW walk-test detection</td>
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<td>Flashing green</td>
<td>PIR walk-test detection</td>
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<tr>
<td>Steady red (1.5-5 seconds)</td>
<td>Alarm: MW + PIR detection</td>
</tr>
<tr>
<td>Flashing red and green (alternately)</td>
<td>- Trouble is being detected (or masking if mode switch 3 is ON)</td>
</tr>
<tr>
<td></td>
<td>- Initial warm-up routine (stops 60 seconds after power up).</td>
</tr>
</tbody>
</table>

### 3.4 The Power-up Process

After connecting the (+) and (−) terminals to the power source, the DUET-AM C/O starts a 60-second warm-up period, indicated by alternate flashing of the green and red lights.

**Caution!** If the alternate flashing of the red and green lights does not stop within 60 seconds, a failure has been detected by the self-test circuitry or, if mode switch 3 is set to ON, the unit may be masked (refer to Para. 3.5).

### 3.5 What Happens in Case of Masking?

**Attention!** The following procedure is true only while mode switch 3 is in the ON position.

If an attempt is made to stick masking material over the lens or put a masking object close to the lens, a trouble alert will result about 60 seconds after masking:

- The LED will flash red and green alternately;
- The TRB relay will open and will remain so until masking is removed and the detector is reset (see Para. 3.13 for procedure).

### 3.6 Visual Indications

The dual color LED is used to signal various alarm and trouble messages as shown in Table 1 below:

**Table 1. Interpreting the Visual Indications**

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### 3.7 Mode Selector

The DIP switch mode selector is mounted on the unit's PC board (see Figure 4). It controls four functions as demonstrated in Figure 7.

**Note:** Switch positions shown are factory default.

### 3.8 Vertical Adjustment

The vertical adjustment scale for the PIR sensor is located at the upper right edge of the PC board (refer to Figure 4). Three positions are available - FAR, MID and NEAR. All new DUET-AM C/O units are set to the FAR position.

**Note:** For the optional long range lens No. 34D, the vertical scale should be in FAR position.

To adjust, loosen the vertical adjustment screw, slide the PC board along the vertical slot until the pointer indicates the required position on the scale (see Figure 8). When done, tighten the adjustment screw firmly.

### 3.9 Setting the Motion Event Counter

If you wish to set the PIR sensor for maximum false alarm immunity, shift DIP switch No. 1 (SW-1) to ON. In this position, two consecutive motion events are required to trip the PIR sensor. For faster catch performance, shift SW-1 to OFF. In this position, only one motion event is required to trip the PIR sensor.

### 3.10 PIR Walk Test

A. Rotate the MW RANGE control fully counterclockwise to MIN.
B. Make sure that the LED is enabled, either by setting mode switch SW-2 to ON or by grounding the TST input.
C. Mount the front cover in place.
D. Walk into the detector's field of view at the expected far edge of
the coverage area. The green light should flash for up to 5 seconds each time your motion is detected.

**Note:** If the LED lights green steadily for up to 5 seconds, your motion has been detected by the MW sensor.

**E.** If PIR detection is not obtained at the far end of the coverage area, remove the front cover and re-adjust the vertical position. Replace the cover and retest.

### 3.11 MW Walk Test

A. Remove the front cover.

B. Verify that the MW RANGE control is set fully counterclockwise to MIN and enable the LED either by setting mode switch SW-2 to ON or by grounding the TST input.

C. Start by moving into the coverage area at the far edge. The LED should light green for up to 5 seconds each time your motion is detected.

D. If your motion was not detected at the far edge, advance the MW RANGE control slightly clockwise toward MAX and try again until your motion is detected reliably at the far edge.

**Caution!** The MW detection range must not exceed the far edge of the desired coverage area.

**E.** Walk across the coverage area at various ranges and verify that your motion is consistently detected.

**Note:** MW LEVEL CONTROL (see figure 4) may need to be set to maximum for achieving maximum area coverage.

### 3.12 Alarm Walk Test

A. Make sure that the LED is enabled, either by setting mode switch SW-2 to ON or by grounding the TST input.

**3.13 Resetting after Trouble**

If trouble occurs while **mode switch 3** is ON, proceed as follows:

- Search for masking material on the lens or a masking object in front of the lens and remove them, if found.
- Reset the detector by walk testing: cross its field of view at the far end, causing it to alarm several times.

If everything is back to normal, the LED should stop flashing, and the TRB relay should revert to the closed circuit state.

**Note:** If walk testing does not cause the trouble alert to stop and **mode switch 3** is ON, recheck for masking. Once masking is ruled out, the trouble must be due to faulty PIR or MW circuitry.

### 4. MISCELLANEOUS COMMENTS

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio and television reception. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause such interference, which can be verified by turning the device off and on, the user is encouraged to eliminate the interference by one or more of the following measures:

- Re-orient or re-locate the receiving antenna.
- Increase the distance between the device and the receiver.
- Connect the device to an outlet on a circuit different from the one which supplies power to the receiver.

Consult the dealer or an experienced radio/TV technician.

**Warning:** Changes or modifications to this equipment not expressly approved by Visonic Ltd. could void the user’s authority to operate the equipment.

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**WARRANTY**

Visonic Limited (the "Manufacturer") warrants this product only (the "Product") to the original owner only (the "Purchaser") against defective workmanship and materials under normal use of the product for a period of twelve (12) months from the date of shipment by the Manufacturer.

This Warranty is absolutely conditional upon the Product have been properly installed, maintained, and operated under conditions of normal use in accordance with the Manufacturer’s recommended installation and operational instructions. Products which have become defective for any other reason, according to the Manufacturer’s discretion, such as improper installation, failure to follow recommended installation and operational instructions, neglect, willful damage, misuse or vandalism, accidental damage, alteration or tampering, or repair by anyone other than the manufacturer, are not covered by this Warranty.

The Manufacturer does not represent that this Product may not be compromised and/or circumvented or that the Product will prevent any death and/or personal injury and/or damage to property resulting from burglary, robbery, fire, or otherwise, or that the Product will in all cases provide adequate warning or protection. The Product, properly installed and maintained, only reduces the risk of such events without warning and it is not a guarantee or insurance that such events will not occur.

This Warranty is exclusive and expressly in lieu of all other warranties, representations, express or implied, of merchantability, fitness for a particular purpose, or otherwise. In no event shall the Manufacturer be liable to anyone for any consequential or incidental damages for breach of this or any other warranty, expressed, implied, or otherwise. As far as possible, the Manufacturer shall not extend the original Warranty period. The Manufacturer shall not be liable for any consequence or loss whatsoever, whether directly, indirectly, incidentally, or otherwise, caused by the malfunction of the Product due to products, accessories, or attachments of others, including batteries, used in conjunction with the Products. This Warranty is exclusive to the original Purchaser and is not assignable.

Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so these limitations may not apply under certain circumstances.

The Manufacturer shall be held liable, whether directly or indirectly, for any loss or damage arising under this limited warranty. THE MANUFACTURER’S MAXIMUM LIABILITY (IF ANY) SHALL NOT IN ANY CASE EXCEED THE PURCHASE PRICE OF THE PRODUCT, which shall be fixed as liquidated damages and not as a penalty, and shall be the complete and exclusive remedy against the Manufacturer.

When accepting the delivery of the Product, the Purchaser agrees to the said conditions of sale and warranty and he recognizes having been informed of.

This Warranty is in addition to and does not affect your legal rights. Any provision in this warranty which is contrary to the Law in the state or country were the Product is supplied shall not apply.

WEEE Product Recycling Declaration

For information regarding the recycling of this product you must contact the company from which you originally purchased it. You are discarding this product and not returning it for repair then you must ensure that it is returned as identified by your supplier. This product is not to be thrown away with everyday waste.

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