## FW-P200

FREEWAVE™ WIRELESS PIR

## FW-P200 PET

FREEWAVE™ WIRELESS PIR WITH PET IMMUNITY UP TO 20 Kg





#### OPERATION

The Wireless PIR transmits the following events data:

**SUPERVISION** - a periodical transmission. Every 12~14 min indicates detector's presence.

**ALARM** – alarm transmission triggered by PIR intrusion detection.

**LOW BAT** – Whenever the battery reaches a preset low level (2.4V) Battery Low signal will be sent with the next message (Supervision, Alarm, etc.

**TAMPER** – Whenever the FW-P200 cover is removed or the unit's cover is put back, a message will be transmitted with "Tamper" signal.

#### APS

The unique APS (Automatic Power Saver) function built in the detector enables a battery life span up to four years. The detector will transmit only when the last event has occurred more than 2 minutes prior to the current one.

MOUNTING THE DETECTOR

#### To remove the front cover, insert a flat screwdriver in the slot between the front and the bottom above the holding screw hole and push gently, until the front cover is disengaged and the opening click is heard.(Fig. 1)

- 2. Remove the PC board.
- 3. Break out the desired holes for proper installation.(Fig. 2)
- Mount the detector base to the wall, corner or ceiling with the necessary number of screws and the suitable bracket.
- 5. Reinstall the PC board, set it as low as possible till PCB stoppers.
- 6. Before battery replacement capacitors discharge must be done use flat screwdriver to make momentary short circuit for JP2 pins.(Fig. 3)
- 7. Install battery in the battery holder according polarity.
- 8. Replace the cover by inserting it back in the appropriate closing pin until the closing click is heard.

10

INTRODUCTION

The FW-P200 is an advanced, fully supervised low-current wireless PIR that includes a FreeWave transmitter. Both transmitter and detector circuits are powered by long life Lithium battery. Each FW-P200 has a unique ID code (This code is impossible to reproduce). Compatible FreeWave receivers are designed to "learn" specific IDs and respond only to them.

Following detection, FW-P200 triggers the onboard transmitter that transmits its specific FreeW ave ID followed by an alarm signal and status designators for battery condition. If detector cover is removed Tamper Event triggers the onboard transmitter.

Alarm and other data are forwarded to the alarm control panel. A periodic test transmission for supervision purpose takes place automatically once in 12~14 min. The receiver is informed that the particular detector is taking an active part in the wireless security system.

5

#### SELECT MOUNTING LOCATION

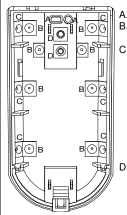
Select the mounting location so that an intruder will cross the beams of the selected pattern. As the detector is a wireless transmitter, and in order to take full advantage from PIR's sophisticated operation, do not install the detector in areas where large metal objects could interfere the transmission of signals. It is also advisable to avoid following locations:

- · Facing direct sunlight.
- Facing areas that may change temperature rapidly.
- Areas where there are air ducts or substantial airflows.
- Installation on metal wall.

The FW-P200 performs better when provided with a constant and stable environment.

8

#### FIG. 2 - KNOCKOUT HOLES



Not Used
Use for flat
wall mounting
Corner
mounting use all 6
holes. Sharp
left or right
angle
mounting use 3 holes
(top and
bottom)
For bracket
mounting

The FW-P200 has unique Alarm Power Saver (APS) mechanism that enables transmitter activation only 2 min after the last movement has been detected.

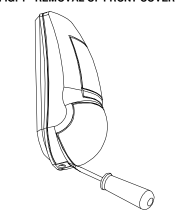
#### **FEATURES**

- State-of-the-art wireless security system
- Low current ASIC PIR Technology
- Powered by a 3Volt Lithium battery
- Battery life : up to 4 years
- Built in Automatic Power Saver (APS)
- Frequency Band: 868MHz,433MHz
- Low Battery condition signal transmission
- Test mode for PIR coverage and RF signal.
- · Range up to 1 km at free space.
- Height installation calibration free (1.5m 3.6m).
- Unique ID number

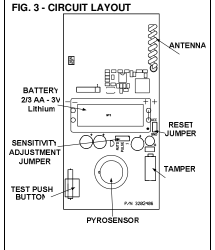
The FW-P200 PET provides *pet immunity* up to 20Kg (45lbs). Pet active bellow 1m (3 ft).

6

#### FIG. 1 - REMOVAL OF FRONT COVER



\_\_\_\_\_



12

#### **SETTING UP THE DETECTOR (Fig. 3)**

The sensitivity adjustment jumper sets up the detector for normal or harsh environment condition.

### Setting the Sensitivity Adjustment (Pulse Width) Jumper

- Position 1= Normal
- Position AUTO = Harsh

The "1" position setting is for normal operation.

The "AUTO" position setting is for harsh environment.

#### **RSSI - RF SIGNAL INDICATION**

The FREEWAVE control panel has "RF Signal quality Indication" for each transmitter in order to help the installer to define best location for the detector from RF point of view.

The indication value is between 1 and 100, where 100 is the best RF received signal. If the RSSI indication is less then 30, it is a sign for weak RF link, try to find a better installation for the PIR.

#### NOTE:

See FREEWAVE control panel installation instruction.

## ID REGISTRATION - "LEARN" PROCEDURE

Refer to the system receiver's installation instructions and follow the procedure given there for "learning" detector IDs.

Perform transmission by pressing and releasing tamper switch for learning it by FREEWAVE control panel receiver.

Make sure that the receiver is at learning mode - according to control panel installation instruction.

#### NOTE:

It is recommended to power up the detector and let the system receiver "learn" the detector's ID before actual installation.

15

13 14

#### TEST PUSH BUTTON

Push Button is located at the lower left side of the detector. This button (switch) is used to activate the walk and RF transmission test of the FW-P200 detector

#### WALK TEST

Press Push Button for a short time (less then 1 second) - this activates the device (IR detection only, without RF transmission) for 1min, making walk tests possible.

#### ALARM TRANSMISSION TEST

Pressing Push Button for at least 2.0 sec enables the alarm transmission test feature, which activates 11 transmission signals at 6 sec intervals (total test time about 1 min). Please check, that the receiver unit indicates 11

This test enables to activate the alarm transmission immediately, and bypass the APS 2 minutes limitation

To check to verify Zone # X Open that the FI splay shows

X- zone number from which the massage received.

#### Tamper transmission test.

Change of the tamper switch state will cause tamper trar REEWAVE Trouble Zone # X control par

#### Transmission range test.

By Alarm transmission test (Pressing Push Button for more then 2.0 sec) it's enable to check the RF transmission quality (RSSI). Special indication at the control panel displays continuously the received RF signal quality. See page 11 and FREEWAVE control panel instruction manual

17

LENSES-INTERCHANGEABLE HARD TYPE SPHERICAL LENSES PATTERNS

#### FW-P200 FW-P200 PET

COVERAGE

WIDE ANGLE 105°

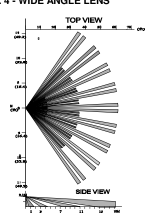
TOTAL DETECTION long range ZONE 10 medium range

- 6 short range
- · 2 creep zones

ANIMAL ALLEY 105°

- 18 long range
- 16 medium range
- 10 short range
- 6 nearest range

### FIG. 4 - WIDE ANGLE LENS



#### **BATTERY**

A 3 V lithium battery powers the unit. Thanks to the exclusive APS (Automatic Power Saver) characteristics, the battery provides up to 4 years of continuous operation (depending on the amount of alarms).

If the battery reaches a factory preset low level, the LOW BATTERY signal will be sent and from this moment the detector remains operational for

The battery must be replaced by Size 2/3 CR 17345V Lithium battery 3V Models as: DL123A DURACELL Inc CR123A SANYO Elc CR123A GP

### **BATTERY REPLACEMENT**

- Remove the front cover by inserting a flat screwdriver in the appropriate slot.
- Take out the old battery.
- Before battery replacement capacitors discharge must be done.

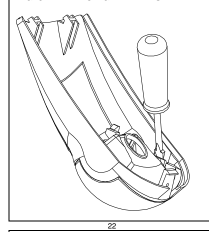
Use flat screwdriver to make momentary short circuit on JP2 pins. (see Fig.3)

Install a new battery according polarity.

#### CAUTION !!!

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

### FIG. 5 - REPLACING THE LENS



#### REPLACING THE LENS

- 1. Remove the front cover by inserting a flat screwdriver in the appropriate slot.
- 2. Using a small flat screwdriver, press on left or right side of the installed lens that will then pop out from its side right and left holding pins.
- Select the desired lens and hold it while making sure its upper holding pin is pointed
- Snap the lens to its place by pressing again from outside of the front cover until a click is heard, confirming the new lens is tightly inserted. See fig. 5.
- 5. Replace front cover.

#### This device complies with:

### European Council Directive EMC

EN50130-4

EN301489

EN300220

EN50081.

ISRAEL:

USA

SAFETY 73/23/EEC

EN60950 (ITE)

#### **TECHNICAL SPECIFICATIONS**

Data Protocol Modulation Type Frequency band Event Transmission

Supervision Timing Detection Method Detection Speed

Lens Type Detection Coverage

FreeWave FSK (1 Frequency) 868MHz / 433MHz Unique ID serial number - 24 bit Alarm, Tamper, Test, Supervision, Low Bat Low Bat 12~14 minutes (randomly) Dual Element PIR (ASIC Based) 0.3 ~ 1.5 m/sec Spherical Hard Lens 105° 18m x 18m up to 1km Jumper for Normal or Harsh selection Lithium. 3V Type: xx123 Size: 2/3AA

Range in open space Environment Condition Battery Current Consumption Standby Transmission

~10 µA ~16 Ma Power Saving Installer Test Modes APS (Automatic Power Saver) LED Indicator (RF & Optic) Walk test & Alarm transmission test

Operating temperature Range Dimensions

-10°C to +50°C 137mm x 70mm x 53mm Weight (inc. battery) Standards 120 gr FCC Part 15 and ETS 300-220

CROW ELECTRONIC ENGINEERING LTD. ("Crow") - WARRANTY POLICY CERTIFICATE

This Warranty Certificate is given in flavor of the purchaser (he in under the "Purchaser") purchasing the products directly from Cover of them. In advanced distribution.

The products directly from Cover of them is advanced distribution. We consider the purchaser's purchaser's purchaser's purchaser's control of the purchaser's control of 24 months from the last day of the week and ye are vione numbers are printed on the printed discribution the index developed them. We wantly period. One understooks, at it is a sole discribed and subject to Covil's products proved to be defected in materials or in replace, see of charge for materials or in replace, see of charge for materials or in replace, see of charge for materials or in replace. See of charge for materials or in the control warrant year or seed and in search in the control warrant year or in the warrant of the control warrant year or in the warrant of the control warrant year or in the warrant of the control warrant year or in the warrant of the control warrant year in the warrant of the warrant of the control warrant year in the warrant of the warrant of the warrant of the control warrant year in the warrant of the

products will in all cases provide adequate warning or protection.

Purchaser understands that a property installed and maintained product may in some cases reduce the risk of burdlary, file, crobber or other events occurring withou providing an alarm, but it is not insurance i burg lary, fire, robbery or other events occurring without providing an alarm, but it is not insurance or rantee that such will not occur or that there will be no personal injury or property loss or damage as a

result.

Conse quently, Crow shall have no liability for any personal injury, property damage or any offer loss based on claim that fhese products failed to give any warning.

If Crow is held liable, whether directly or indirectly, for any loss ordamage with regards to these products

# 89/336/EEC

24

CROW ELECTRONIC ENGINEERING LTD.

57 Hamelacha St., Holon 58855 Tel: 972-3-5569937 /8 /9 Fax: 972-3-5592981

E-mail: support@crow.co.il 2160 North Central Road, Fort Lee, N.J. 07024 Tel: 1-800-GET CROW or (201) 944 0005 Fax: (201) 944 1199

AUSTRALIA

E-mail: support@crowebc.com 429 Nepean HWY Brighton East Vic 3187 Tel: 61-3-9596 7222 Fax: 61-3-9596 0888

Fax. o For Service Ser E-mail: vidicon@vidicon.pl CROW LAT N AMERICA 5753 NW 151 ST.Street MIAMI LAKES, LATIN AMERICA:

MIAMI LAKES, FL 33014 – USA Tel: +1-305-823-8700 Fax: +1-305-823-8711 E-mail: sales@crowlatinar DEATRONIC ITALY

VIA Giulianello 4/14 00178 ROMA, ITALY Tel: +39-0676-12912 Fax: +39-0676-12601