

# REGENERATION FOR INDOOR DETECTION

# **GRADE 3 INDOOR DETECTOR**

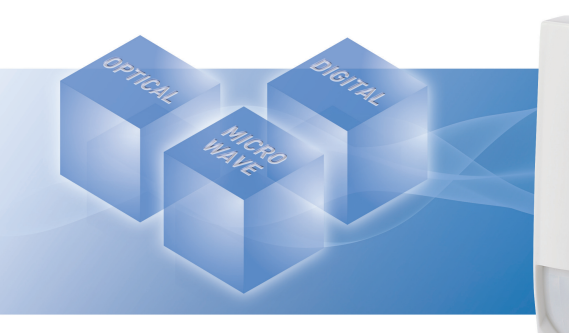
# **CDX** series

CDX-DAM CDX-NAM CDX-AM

**CDX-DAM** 15m x 15m wide PIR & MW detector with Anti-mask

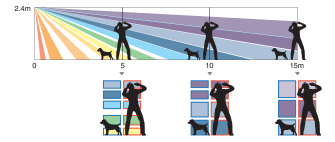
24m x 2m long range PIR detector with Anti-mask

15m x 15m wide PIR detector with Anti-mask



# DIGITAL QUAD ZONE LOGIC





CDX series has 82 dense zones. In the detection coverage, 4 or more zones must be crossed to distinguish between human and small animal detection.

In addition, newly developed digital MPU "CORE PLATFORM" provides more accurate detection.

### ACTIVE IR DIGITAL ANTI-MASKING

CDX series uses AIR technology to detect masking.
To realize a stable performance, CDX series differentiate between true masking and other masking caused by environmental changes such as dust/dirt adhesion, temperature changes and direct light by optimizing it's sensitivity.

# **TOUGH MICROWAVE MODULE**

Most of combination detectors use an universal MW module. OPTEX developed an original MW module specially designed for security detector. This stabilize the detection performance from natural degradation to realize a long operating life.









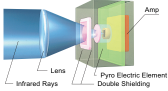
**GRADE 3 INDOOR DETECTOR** 



# **Double Conductive Shielding**

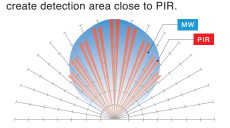
(CDX-AM/DAM only)

By using our Double Conductive Shielding, the visible light disturbance and RFI can be blocked.



#### **Sharply-directed MW Technology** (CDX-DAM only)

Conventional MW technology can emit an unwanted detection area. Sharply-directed MW technology eliminated those areas to



#### **Quick setting**

# Plug-in EOL Unit (OPTION)

3 types of signals-Alarm, Trouble and Tamper - can be recognized by Plug-in EOL unit. Only a simple plug-in setting is required to enjoy this function.

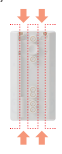




#### **Quick installation**

# **Spacious Wiring Guide**

Spacious wiring guide located in the rear of the detector provides an aesthetic installation and also leaves a flexibility to adjust detector location after wiring.





#### Quick exchange

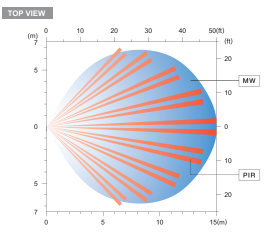
# **Interchangeable Main Unit**

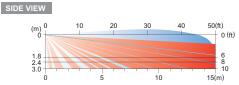
By incorporating an interchangeable main unit, CDX series can easily be switched to another model across the series according to customer's request.



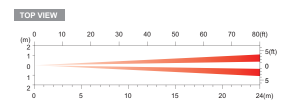
#### COVERAGE

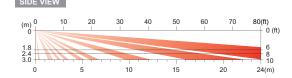
#### WIDE ANGLE (CDX-AM/DAM)





#### LONG RANGE (CDX-NAM)

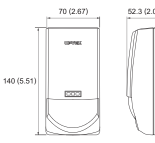


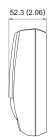


| SPECIFICATIONS                    |   |   |  |
|-----------------------------------|---|---|--|
| Model                             | CDX-NAM   | CDX-AM  | CDX-DAM                                  |
| Detection method                  | Passive infrared  |   | Passive infrared & Microwave             |
| Detector standard                 | EN50131-2-2 (Grade 3)   |   | EN50131-2-4 (Grade 3)                    |
| Masking detection method          | AIR type  |   |  |
| PIR Coverage<br>(Detection zones) | 24m x 2m (80ft. x 7ft.)<br>narrow (20 zones)  | 15m x 15m (50ft. x 50ft.) 85° wide (82 zones) |  |
| Power supply                      | 9 - 18VDC   |   |  |
| Current consumption               | 17mA (normal) / 20mA (max.)<br>at 12V DC  |   | 19mA (normal) / 26mA (max.)<br>at 12V DC |
| Alarm output                      | N.C. 28V DC 0.2A max.   |   |  |
| Tamper switch                     | N.C. Opens when cover is removed of the wall tamper switch operates. 28V DC 0.1A max. |   |  |
| Trouble output                    | N.C. 28V DC 0.2A max.   |   |  |
| Operating temperature             | -10°C - +50°C (14°F - 122°F)  |   |  |
| Environmental humidity            | 95% max.  |   |  |
| RF interference                   | No alarm 10V/m  |   |  |
| Mounting height                   | 1.8 - 2.4m (6 - 8ft.)   |   |  |
| Weight                            | 180g (6.3oz)  |   |  |
| Dimensions (HxWxD)                | 140 x 70 x 52.3 mm (5.51 x 2.76 x 2.06 inches)  |   |  |

#### \*Specifications and design are subject to change without prior notice

## DIMENSIONS





#### **OPTIONS**

FA-3 Compact Wall & Ceiling Bracket



FA-1W Wall Mount Bracket



Unit:mm (inch)



**OPTEX CO., LTD.** (ISO 9001 Certified / ISO14001 Certified) 5-8-12 Ogoto, Otsu, Shiga, 520-0101 Japan TEL+81(0)77 579 8670 FAX+81(0)77 579 8190 http://www.optex.co.jp/e/

OPTEX INCORPORATED (USA) OPTEX (EUROPE) LTD. (UK)

OPTEX SECURITY SAS (FRANCE) OPTEX KOREA CO., LTD. (KOREA) OPTEX SECURITY Sp. z o.o. (POLAND) OPTEX (DONGGUAN) CO., LTD. SHANGHAI OFFICE (CHINA)

http://www.optexamerica.com/ http://www.optex-europe.com/ (ISO9001 Certified) http://www.optex-security.com/ http://www.optexkorea.com/

http://www.optex.com.pl/ http://www.optexchina.com/