

Elvey is a leading distributor of electronic security equipment in Africa.

Our vision is to assist in the protection of people and property by providing quality, innovative products and solutions to the electronic security industry, thereby ensuring a safe and secure future for all.



MULTI DIMENSIONAL DETECTOR



Basic Performance ALL MODELS

- Double Conductive Sheilding
- Advanced Temparature Compensation Logic
- Utility Back Box
- Plug in EOL (End of Line) resistors ready (Wired model only)
- UV resistant ASA body.
- SMDA Logic for environmental noise immunity
- Vegetation Sway Analysis for Microwave
- N.C./N.O. Selectable Alarm output



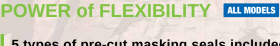
Double Layer Detection ALL MODELS

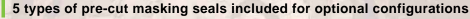


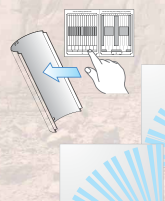




Only lower detection area is blocked











5 Levels of Detection **Length Adjustment**



Adjust the PIR detection length by sliding the lower PIR to the desired position.

5 Steps

12m

2.5m

7 Positions of Horizontal **Area Adjustments**





Various Mounting Capability







Utility Back Box



Pole Mount



Metal Band Adaptable





WIRELESS READY

Battery Operation VXI-R, VXI-RAM, VXI-RDAM

Wireless ready "R-models" have a super low power consumption electrical circuit. OPTEX technology enabled not only IR Anti-Masking function but also Microwave Detection technology to be integrated into battery operated detectors.

Optional Accesory "RBB-01" accommodate extra batteries in VX-Infinity R-models providing extended operation life time.

Wireless Trigger Life Time*		
VXI	R, RAM	RDAM
CR123 (3VDC 1300mAh)	6 years	4 years
CR2	4 years	2 years

* Life Time calculation based on LED:OFF, AM:ON,Battery Saving Timer:120sec



Active IR Digital Anti-Masking Function VXI-AM, VXI-DAM VXI-RAM, VXI-RDAM

When an object is placed on the lens surface, the IR anti-masking circuit will generate a trouble signal









Microwave Detection Assurance VXI-DAM VXI-RDAM

In the toughest outdoor environment, against a harsh light of a sunrise or a sudden strobe flash from a vehicle in a distance, Microwave equiped D models ensure stable operation with minimized false alarms.

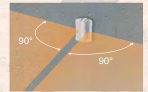
Tough Mod.2 enables VXI series to take the advantages of Microwave into a battery operation.



OPTIONS

VXI-T-Bracket





Applicable to ST, AM. R. RAM only

Battery Box



CR2 x 3 1/2AA x 3 1/2AA x 6 (3.0VDC) (3.6VDC) (7.2VDC x 3)* CR123A

*3.6 VDC 1/2 AA battery in series.

Applicable to R. RAM, RDAM only

Wall tamper (WRS-04)



Wall tamper (WRS-02)



DETECTION AREA SIDE VIEW Length limiting position 1 (Default) The melength various of sure of sure

10m 12m

Length limiting position 2

Length limiting position 4

Length limiting position 5

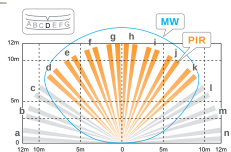
5m

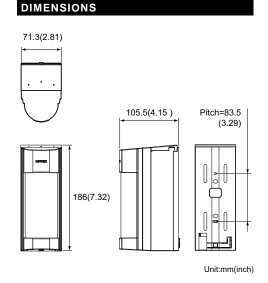
5m 10m 12

0 5m 10n Length limiting position 3 The maximum detection length may vary due to various thermal conditions of surroundings.

TOP VIEW

Area diagram of horizontal position D





Model	VXI-ST	VXI-AM	VXI-DAM		
Detection Method	Passive	Passive infrared Passive infrare			
PIR Coverage		12.0 m (40 ft) wide / 16 zones			
PIR Distance Limit	12 - 2.5 m (5 levels)				
Detectable Speed		0.3 – 1.5 m/s (1 - 5 ft/s)			
Sensitivity		2.0°C (3.6°F) at 0.6 m/s (2 ft/s)			
Power Input	9.5 – 18 V DC				
Current Draw	20 mA (max) at 12 V DC	24 mA (max) at 12 V DC	35 mA (max) at 12 V DC		
Alarm Period		2.0 ±1 sec. Approx. 60 sec. (LED blinks)			
Warm-up Period					
Alarm Output		(max)			
Trouble Output	-	N.C. 28 V DC 0.1 A (max)			
Tamper Output	N.C. 28 V DC 0.1 A (max) open when cover removed.				
	Dad: Worm	n-up, alarm,	Red: Warm-up, alarm,		
LED Indicator			masking detection.		
	masking detection	on (VXI-AM only)	Yellow: Warm-up, MW detect.		
RF Interference		No alarm 10 V/m	,		
Operating Temperature	-30 - +60°C ((-22 – +140°F)	-20 - +45°C (-4 - +113°F)		
Environment Humidity		95% max.	,		
Weatherproof	IP55				
Mounting	Wall, Pole (Outdoor, Indoor)				
Mounting Height	0.8 - 1.2 m (27" - 3'94")				
Weight	500 g (17.7 oz.) 600 g (21.2 oz.)				
Accessories	Screw (4×20 mm) ×2 , Wiring sponge ×3 , Masking seal ×3				
Model	VXI-R	VXI-RAM	VXI-RDAM		
Detection Method			Passive infrared & Microwave		
	Passive infrared		Passive initated & Microwave		
PIR Coverage		12.0 m (40 ft) wide / 16 zones 12 - 2.5 m (5 levels) 0.3 - 1.5 m/s (1 - 5 ft/s) 2.0°C (3.6°F) at 0.6 m/s (2 ft/s)			
PIR Distance Limit					
Detectable Speed					
Sensitivity					
Power Input	0.4(1.11.)(4.4()	3 – 9 V DC(Lithium or Alkaline Batte			
Current Draw	9μA (standby) / 4 mA (max)	10μA (standby) / 4 mA (max)	18μA (standby) / 8 mA (max)		
	at 3 V DC	at 3 V DC	at 3 V DC		
Alarm Period	2.0 ±1 sec.				
Warm-up Period	Approx. 60 sec. (LED blinks)				
Alarm Output	N.C. / N.O. Selectable-Solid State Switch 10 V DC 0.01 A (max)				
Trouble Output	N.C. / N.C	O. Selectable-Solid State Switch 10 V I			
	Disable: During	normal operation.	Disable: During normal operation.		
LED Indicator	Enable: During WALK TEST or LED SW on. Red: Warm-up, alarm, masking detection (VXI-RAM only)		Enable: During WALK TEST or LED SW		
ZZZ maioato.			Red: Warm-up, alarm, masking detection		
	rteu. Waini-up, alaini, illask	·	Yellow: Warm-up, MW detect.		
RF Interference		No alarm 10 V/m			
Operating Temperature	-20 - +60°C	-20 - +60°C (-4 - +140°F)			
Environment Humidity	ent Humidity 95% max.				
Weatherproof					
Mounting		Wall, Pole (Outdoor, Indoor)			
Mounting Height	0.8 – 1.2 m (2'7" – 3'94")				
	500 g (17.7 oz.) 600 g (21.2 oz.) Connector for POWER and ALARM, Connector for TROUBLE, Screw (4×20mm) ×2, Masking seal ×3				
Weight	500 g (17.7 02.)	000 g (21.2 02.)		

^{*} Specifications and design are subject to change without prior notice.

Elvey is a leading distributor of electronic security equipment in Africa.Our vision is to assist in the protection of people and property by providing quality, innovative products and solutions to the electronic security industry, thereby ensuring a safe and secure future for all.



Providing Complete Peace of Mind a division of Hudaco Trading (Pty) Ltd







