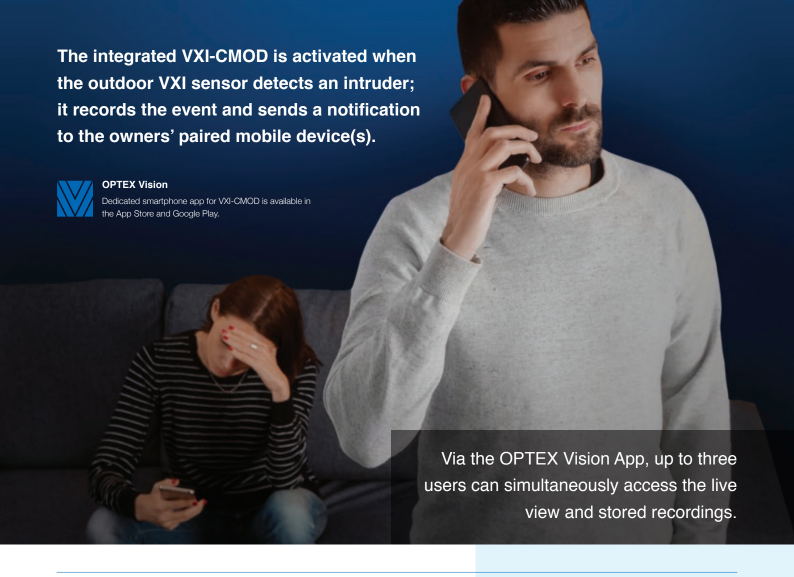


VXI-CMOD

Upgrade your VXI sensor with seamless camera integration





Problem Solving



A simple security system without control panel

I don't have an alarm panel but would like to be notified on my phone if anyone is entering my garden and see what is happening.

VXI and VXI-CMOD provides you with a simple visual verification system which doesn't require connection to an alarm panel.

You don't have to be home to know what is happening in your premises

I want to check that my children have arrived safely back home.

You can keep an eye on your premises through a smartphone application even at night with IR light.





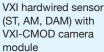
Verify if it is really an intrusion

I want to quickly verify what has triggered the alarm to take the appropriate action.

Through the app you will be immediately notified and can access the live camera view and recording to determine if it is an intruder.

VXI-CMOD







Detect



Verify

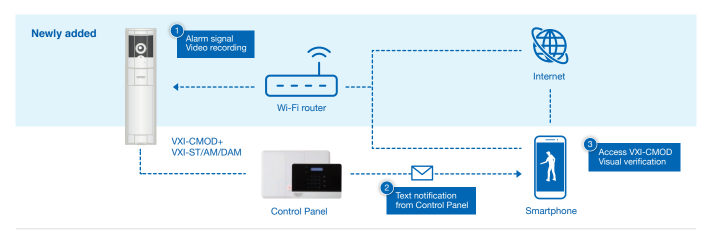


Call

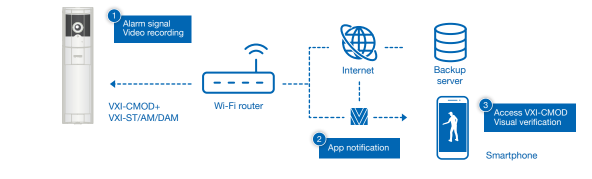


System Diagrams

Upgrade your existing intruder system by adding the VXI-CMOD in conjunction with the VXI series.

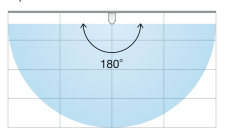


Create a notification and visual verification system without control panel

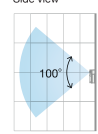


Camera view

Top view

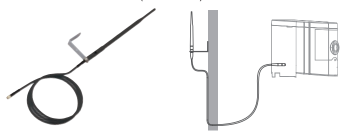


Side view



Options

External antenna and cable (CMOD-ANT)



Dimensions



Web based manual

Visit our multi-lingual manual for full installation details

navi.optex.net/manual/50262



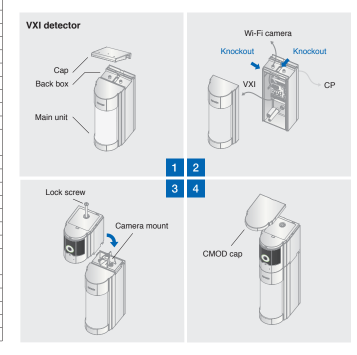
Specifications

Model	VXI-CMOD
Wireless connectivity	IEEE 802.11 b/g/n
Data encryption	AES 128-bit data encryption via proprietary P2P connection protocol
Security	WEP/ WPA/ WPA2 (TKIP, 128-bit AES)
Security	Max.3 concurrent viewers
0:	
Simultaneous viewers	*Performance may be impacted when connecting to multiple
	mobile devices simultaneously.
Image sensor	2 Megapixel or Full HD
Image resolution	1,080 P/ 720 P/ VGA (Selectable by APP)
Viewing angle	H: 180° V: 100°
Minimum illumination	0 lux (with IR illumination)
Night vision	IR LED with IR-Cut switcher
Image compression	H.264 High profile
Image resolution	Full HD
Frame rate	15 FPS
Recording period	30 sec. (inc. 2 s pre-record)
Memory Storage	microSD card (32 GB max.)
	SD card not provided/ Only FAT 32 format compatible/ Format with OPTEX Vision APP.
Power supply	9.5 to 24 V DC
Power consumption	IR low mode: 400 mA max. / IR high mode: 1.0 A max.
Wake up time	2 min.
Recording trigger1	Alarm, Tamper, Trouble (N.O./N.C.)
LED indicator	1 LED (red and blue)
Microphone	1 input
Mode selector	high/low
Internal/ External	Internal/ External selectable
antenna selector	External antenna [CMOD-ANT] is separate option
Location	Outdoor/Indoor
Operating temperature	-10°C to +50°C
Operating humidity	90% max. (Non condensed) TBE
IP rate	IP 55
Weight	280 g

- Web service is subject to be terminated without prior notice.
 Specifications and designs are subject to change without prior notice.

Easy Installation

Remove the top cap and pierce the knockout. Insert the ribbon cable, connect terminals and mount the PCB board within the VXI back box. Fix the VXI-CMOD camera mount on the top of VXI and mount VXI-CMOD on VXI and fix it with a lock screw.



Sensing Innovation

OPTEX EMEA HEADQUARTERS

OPTEX (EUROPE) LIMITED

Unit 13, Cordwallis Park, Clivemont Road, Maidenhead, Berkshire, SL6 7BU, United Kingdom Tel: +44 (0) 1628 631 000 Email: marketing@optex-europe.com www.optex-europe.com

OPTEX LOCAL OFFICES IN EMEA

Optex Security Sp. z o.o.

(Eastern Europe / CIS countries) Tel: +48 (22) 598 06 60 Email: optex@optex.com.pl

Optex Security SAS

(France, North Africa) Tel: +33 (0) 4 37 55 50 50 Email: contact@optex-security.com

OPTEX/Fiber Sensys, Dubai Branch

(Middle East)

Tel: +971 (0) 4501 53 94 Email: contact@optex-fsi.com

OPTEX TECHNOLOGIES B.V.

Tel: +31 70 4194100 Email: info@optex.eu