





View: an ecosystem of smart products and interconnected systems.

View is a unique platform that includes connected systems and products for new builds, as well as for refurbishments or to modernise existing systems. It is a set of solutions designed for comfort, energy efficiency and security, with matching styling that fits into any architectural context.



A single app: a unique experience and an intuitive interface, to manage, control and create scenarios, even remotely. You can integrate the App with the IFTTT platform to integrate third-party devices.

With the View app, you are always connected to your living spaces, wherever you are, and are always up-to-date on what is going on inside and outside the building.

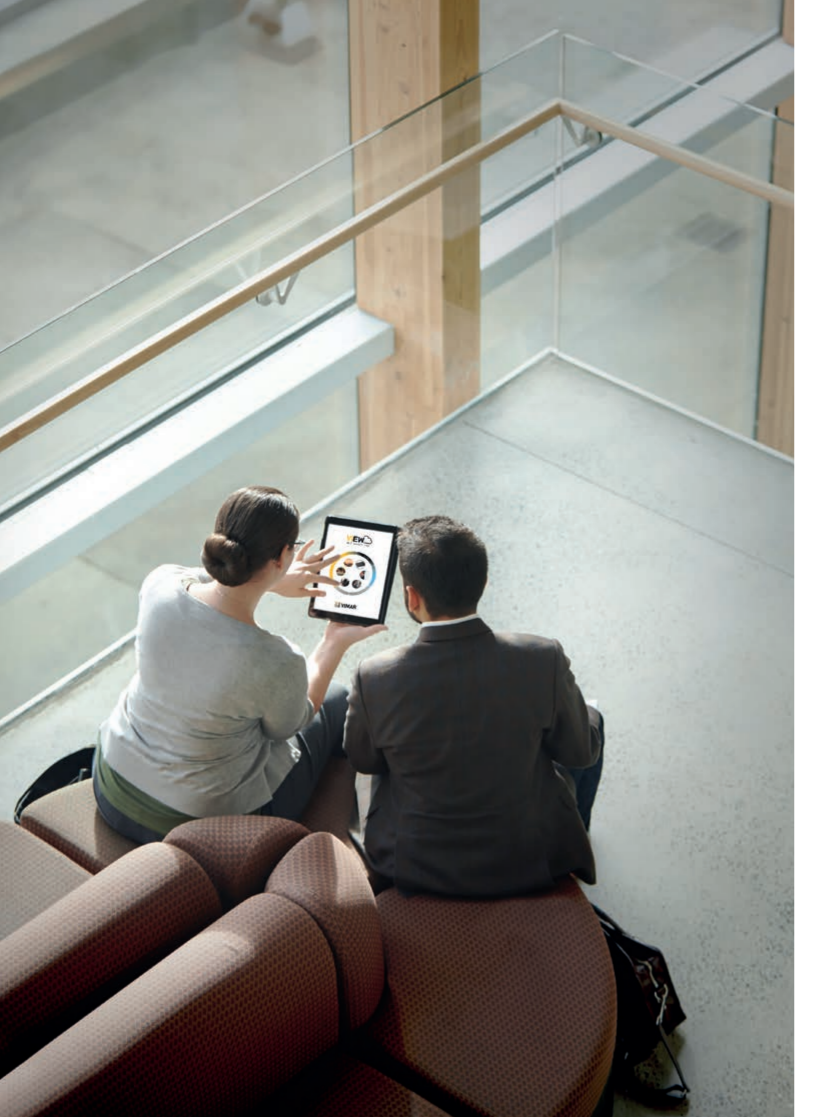
















For living safe and sound.

Better security means better quality of life. For this reason, our solutions offer high-performance products, made with the most innovative technologies to guarantee maximum security inside the building in any condition. Moreover, integration with the View IoT Smart System platform ensures that the By-alarm Plus and Elvox CCTV systems dialogue with each other so they can both be managed intuitively via the View app, even remotely from a smartphone or tablet.

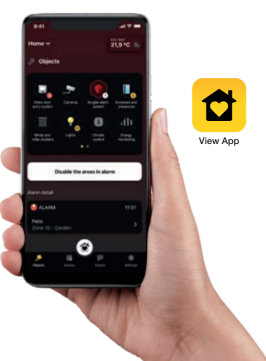




Integrated supervision

The View app allows all systems to be fully integrated:

By-me Plus, View Wireless, Elvox Video Door Entry Systems and Elvox CCTV





SECURITY





The benefits of Vimar security systems.

Maximum flexibility and installation freedom.



By-alarm Plus is a professional system, certified to EN50131 / IMQ grade 3.



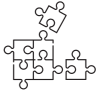


Complete video surveillance systems. Elvox CCTV with increasingly high-performance, high-resolution cameras of up to 8 Mpx.

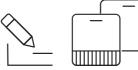




Integrated supervision. The View app fully integrates the By-alarm Plus and Elvox CCTV systems to ensure that everything is under control, even remotely.



Scalable solutions to ensure maximum security in buildings of any size, from small to large.



The control keypad, alarm siren and control unit enclosure feature an elegant and discreet design.





Perfect matching and integration for all ranges of the Vimar wiring series.



Integrated supervision.

For management and video check, anywhere.

With the View App, integration between the By-alarm Plus and Elvox CCTV systems can be exploited to provide local and remote control, including alarm notifications and video check streaming. Moreover, the View App can easily manage all of Vimar's technological building solutions from a single control interface: the **By-me Plus** home automation system, the View Wireless smart system, the video door entry system, the Elvox CCTV video surveillance system and the various IoT connected devices, making this line-up one of a kind on the market.



SECURITY

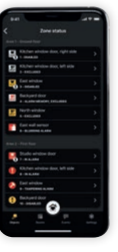
Functions that can be managed from the View app: video door entry system, cameras, burglar alarm system, lights, shutters, energy consumption, load management, access



On receiving a notification from a zone associated with a camera, the available video stream can be viewed.



Virtual keypad for entering the personal code.

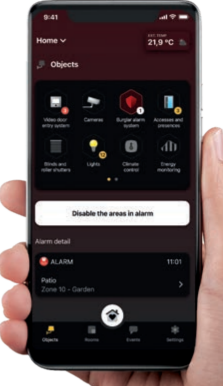


A detailed view of the zone statuses.

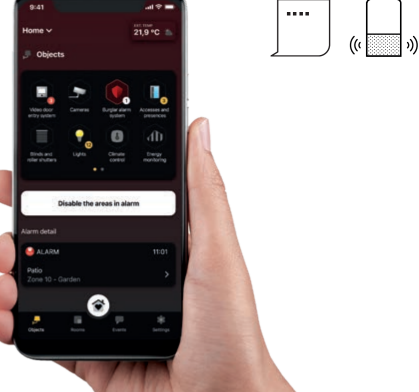


Active alarm.













Integrating By-alarm Plus and Elvox CCTV ensures perfect synergy and immediate control.

1. Video Check

If a burglar alarm system event occurs, the user will immediately receive a notification on the View app to access the live video from the corresponding zone to check what is going on.

Integration between By-Alarm Plus and Elvox CCTV ensures that the nature of the alarm event can be checked immediately, allowing the user to determine what is happening, with clear live images from the zone involved.



2. Preventive signalling

This option is a selective alarm only for the events selected by the user. With the Video Analysis function in the camera: the user will receive a notification on the View and By-Camera apps (via the camera alarm output connected to the By-alarm Plus burglar alarm system control unit) if a camera detects a person within the set area. The alarm can then act as in point 1.

3. Active deterrence

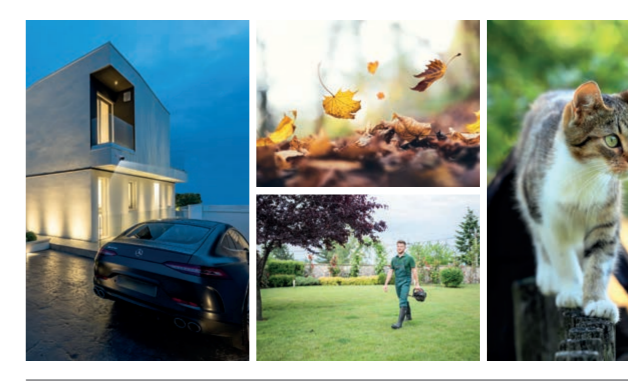
The camera can emit **bright flashes** and **audio signals** (siren or customisable messages) on detecting an intrusion within the set area.







Preventive signalling. This function distinguishes between people and vehicles and can filter out false alarms due to moving objects, leaves, rain or animals.





By-alarm Plus. A complete range for easier integration.

The By-alarm Plus system is a professional burglar alarm system made in Italy, which can operate stand-alone or be integrated with other Vimar systems via a protected IP connection. It ensures building security and is flexible and easy to install.



A single app for remote control and interaction from anywhere.







Control unit enclosures



Metal enclosure for 65 and 125 zones

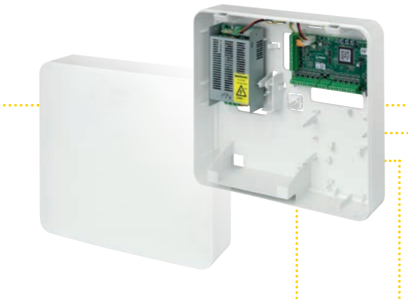


Flush mounting control unit enclosure for 25 and 65 zones



Plastic enclosure for 25 and 65 zones

Control units







Sensors / Accessories



Wired motion sensors







Wired contact sensors



Flush mounting devices



Internal siren



Transponder actuator and presence detector

Control keyboard



Outdoor sirens



VIMAR

Flush mounting devices

Control unit.

Modern, functional and discreet.

A range of control units that are ideal for control in buildings of 25, 65 and 125 zones. They are easy to install and have been designed to be placed discreetly in any kind of environment, thanks also to their reduced depth. Metal or plastic enclosures with three styles to meet different installation and functional needs; in particular, the depth of the metal enclosure has been reduced from 125 mm to 95 mm.



Plastic enclosure

for 25 and 65 zones Dimensions - 350x310x85 mm



Metal enclosure

for 65 and 125 zones Dimensions - 375x465.6x92.2 mm



Flush mounting switchboard

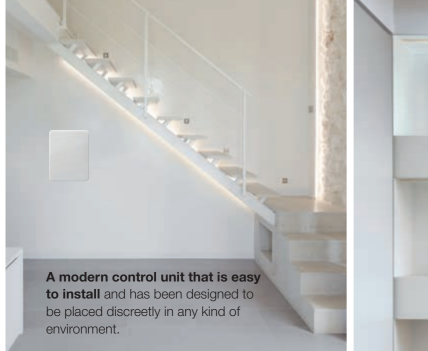
with adaptor to go with 24 V53324 or V53724 modules for 25 and 65 zones. Provided with slots for device installation. Dimensions - 344.9x444.9 mm

The enclosures are designed to house the power supply unit and accessories: burglar alarm system gateway, speech synthesis board, expansion board with 5 In/Out terminals, GSM communicator, RF board (for plastic enclosures) and 7 Ah battery.











Sensors and accessories.

Wired motion sensors

A complete range of wired contact sensors and motion detection sensors

to configure a functional system that can be expanded over time, allowing control of every area of the building while avoiding false alarms to ensure security during everyday activities within buildings. Dual technology passive infrared and microwave detectors, PET immune, anti-masking and anti-crawl, for surface mounting and IP54 outdoor installation for windows and doors. Indoor sirens and dual technology actuator for flush mounting devices, perfect for integration with all the Vimar wiring series: Eikon, Linea, Arké and Plana.



Wired contact sensors



VIMAR

Outdoor sirens.

Protection and installation freedom.

Reduced-depth outdoor sirens, available in the wired, bus and radio versions, supplied with 2 piezoelectric speakers and LED alarm signalling. 4 sounds and 4 timings for the bus and radio versions can be configured remotely. Maximum safety: anti-opening, anti-tear from the wall protections and anti-foam protection. They are designed to be installed in places exposed to the elements and are resistant to sudden temperature changes.

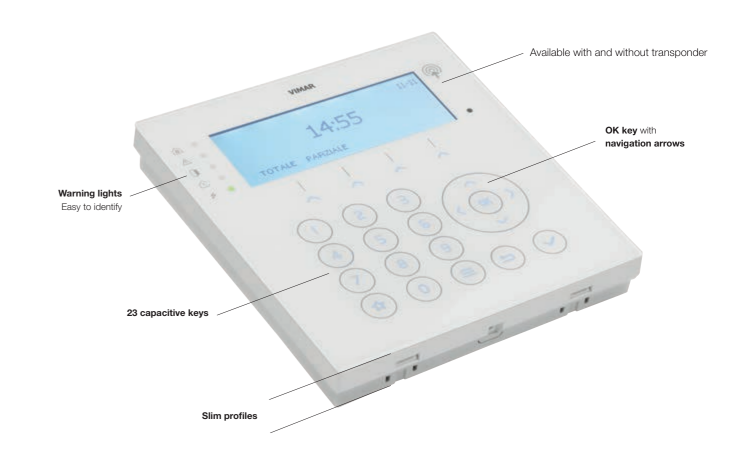


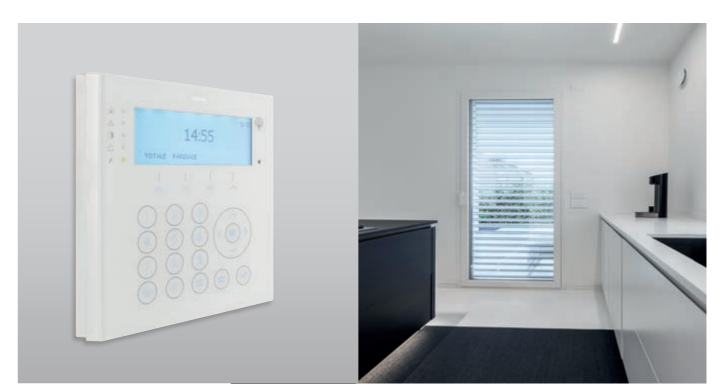


Control keypad.

Elegant in every detail.

The control keyboard has a simple, compact and functional shape; light-weight on any wall, discrete in any setting. User-friendly interface: raised screen printing helps locate the centre of the keypad and the OK/navigation arrow keys. It integrates seamlessly into any environment and with the whole Vimar wiring series.







Stand-alone kit.

A professional stand-alone system. Security with simplicity.

There are also **five kits** available to provide a base system with different options (25 zones with/without sensors and installation in the control unit, 65 zones, radio expansion kits), with the flexibility to create your own custom system.

• 3 kits for 25 zones

- with sensors
- without sensors
- for switchboard installation

• 1 kits for 65 zones

1 kit for radio expansion





Plenty of functions, which are super-simple and safe to configure. For professionals.

Simplified configuration

- A single interface device for configurable inputs/ outputs.
- Choice (without restrictions) of resistor values for wired sensors, thanks to free threshold programming in the software.
- More flexible software, counting the actual number of zones used (radio and wired) (unconfigured inputs do not count).
- Automatic tracking for connected systems.

Always safer and more versatile in compliance with regulations

- The By-alarm Plus system offers greater security: EN 50131 / IMQ grade 3, also usable for insurance purposes. The system can also be configured to declass it to grade 2.
- System parameters can be set via software.









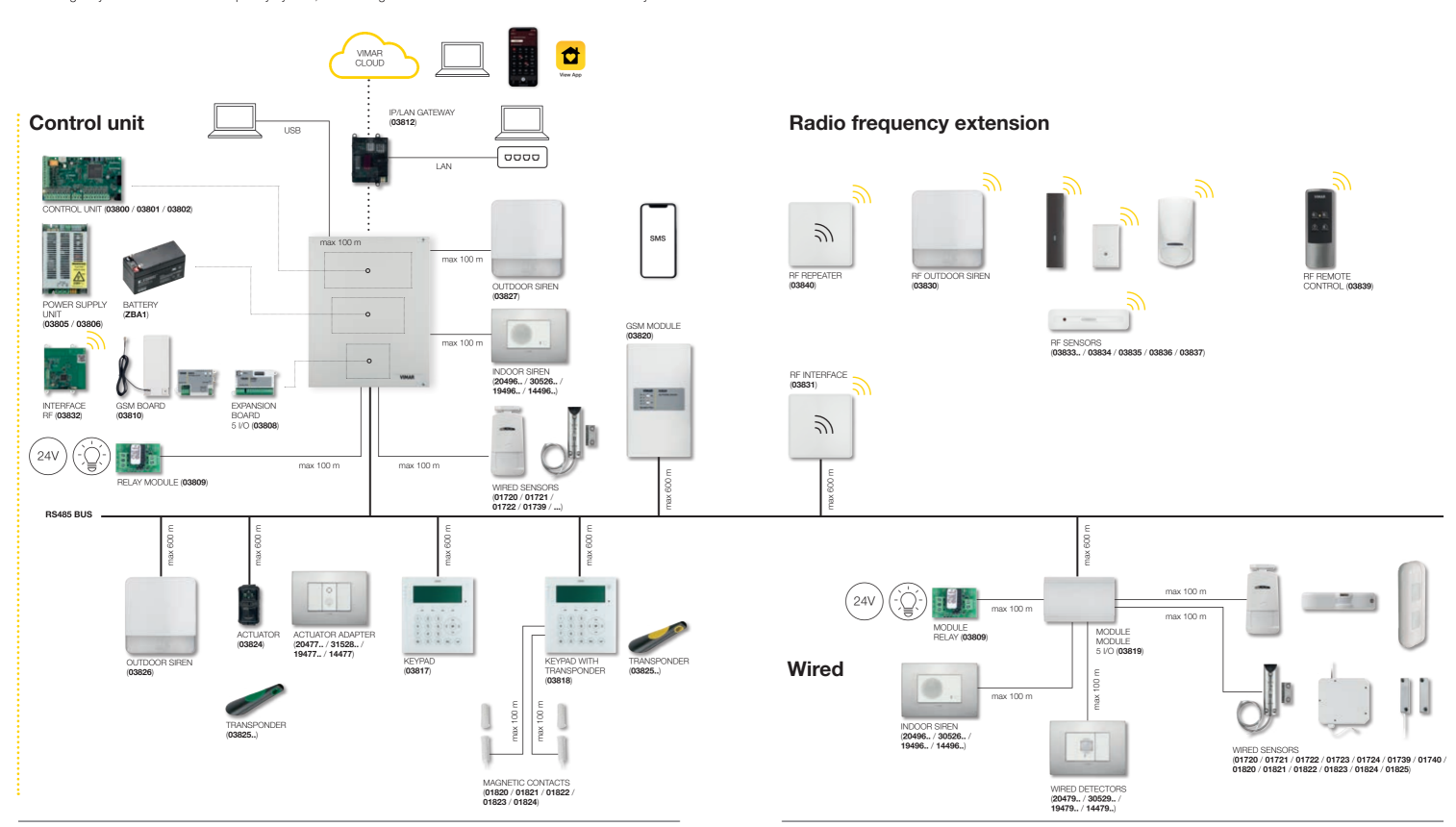






By-alarm Plus. Discover the configuration for a complete, integrated system.

A professional system that is easy to install and highly flexible: security can be extended with a wide range of solutions. Choose and configure your wired and radio frequency system, which integrates with the Elvox CCTV video surveillance system.





Perfectly coordinated and integrated.

For all styles of domestic environments.

SECURITY

Easy to create a bespoke system. All the By-alarm Plus system devices, such as sensors, indoor sirens and actuators, have been designed to offer the very best in terms of styling and functionality, ensuring a stylistic approach that strikes the perfect balance between consistency and attention to detail. What's more, all the flush mounting devices are available for the Eikon, Linea, Arké, and Plana series: a multitude of combination variants with varying designs, materials and colours.





The state of the s



Arké - Indoor siren

Plana - Detector







Complete, up-to-date and increasingly high-performance.

A range of increasingly high-performance new cameras able to guarantee all-round control, even in critical areas. Innovative solutions, based on integrated IP and AHD technologies, specifically designed to be **controlled**, even remotely, providing a view of the monitored areas that is perfect in the smallest detail.



Standard Dome and Bullet cameras with high light sensitivity
2 Mpx, 4 Mpx, 5 Mpx and 8 Mpx



Plus Dome and Bullet cameras with powerful functions can also support the By-alarm Plus system









With tilt and zoom, the Speed Dome cameras guarantee maximum area coverage.



XVR and NVR recorders

There are different types of video recorders, according to the performance and transmission of the signal. XVRs interface directly with the cameras. With their considerable processing power, NVRs exploit IP technology.





SECURITY



Elvox CCTV. Standard and Plus cameras, a complete range to have everything under control.

New standard Dome and Bullet cameras with 2 Mpx, 4 Mpx, 5 Mxp and 8 Mpx and advanced motion functions to reduce false alarms, and the Plus version with 5Mpx and dedicated functions for perimeter control and the new event search based on metadata analysis. Once the places to be monitored and the control methods have been identified, it is easy to define which devices offer the best security for the buildings and the people living in them.

Standard Cameras

Dome and Bullet cameras with high light sensitivity - 2 Mpx, 4 Mpx, 5 Mpx and 8 Mpx.

Compact and discreet, they can be installed either on the wall or on the ceiling, both **indoors** and **outdoors**. For **AHD** versions, line crossing and intrusion detection functions are available via XVR. For **IP** versions, object and anomaly detection functions are also available.













Plus Cameras

Plus 5 Mpx version of the Dome and Bullet cameras to support the By-alarm Plus system.

Advanced **video analysis** functions use metadata for classification based on characteristics such as gender, clothing, vehicle recognition and person counting for in-depth searches.

The **VF** version with **deterrent function** uses target identification (which distinguishes people from vehicles and motorcycles) for effective perimeter control.

















Elvox CCTV. The performance of the new ultra-high resolution camera range.

The Elvox CCTV camera range can meet different system needs. They offer superior quality and top performance that can guarantee all-round control, even in critical areas, from the smallest installation, such as a house or shop, to more complex situations, such as hotels and industries.

Summary of camera performance



Fixed focus and varifocal (including with motorised lens)



High Resolution 2 to 8 MPX



Colour shooting in very low light



Fisheye For a 360° view



Panoramic For a 180° view



PTZ Pan/tilt and zoom movement



Smart Tracking To follow a moving person or vehicle



Built-in microphone



Advanced video analysis



Wi-Fi



SD-card 250 Gb To ensure a backup of the recording

Higher performance with Plus cameras



Deterrent flashing lamp



Deterrent audio 120dB



Anti-Vandal protection

Perimeter control





Video classification technology with Plus cameras



Video classification technology uses powerful analysis algorithms that can capture images while shooting targets, which can be processed with in-depth search filters. For example, it offers twelve different filters for people and five for cars.





- Gender
- Age



- · Long/short sleeves



- · Long/short trousers
- Skirt
 - Top/bottom garment colour



Shoulder bag

Accessories:

- Glasses
- Hat Backpack

- Direction of movement
 - Type
 - Colour Brand
 - Model
 - Year



quickly searching for the targets concerned makes it possible to exclude people and vehicles that are not relevant, helping users focus more on elements of interest.

Active deterrence functions with Plus cameras



Stand-alone or integrated with PTZ and/or By-alarm Plus



The IR illuminator is active in the dark (active deterrence)



White lighting and PTZ tracking are activated when a target is detected



Siren and lights are activated to dissuade the target when they enter the critical zone



When the target moves away, the white light turns off and the IR is reactivated (active deterrence)



Numerous functions for total security and control

The Elvox CCTV system includes solutions that can distinguish people from objects to independently generate accurate alerts and notifications, minimising false alarms and event search times. Functions that can recognise the target even in unfavourable environmental conditions.

VIDEO ANOMALY (fault or tampering).

This function can detect an image change anywhere in the surveillance scene, detecting low brightness, excessive brightness, low definition, colour tone dominance, interference and scene changes, and trigger an alarm accordingly.





ABANDONED OR REMOVED OBJECT.

This function is able to detect an abandoned or removed object in a pre-defined area within the frame perimeter. When detected the relative alarms are generated. Used to monitor object security, debris flow, illegal parking, illegal billboard posting, building vandalism, etc.







PERIMETER PROTECTION.

It activates an alarm or notification when entering or exiting a defined area or crossing one or more configured lines. It can also be configured to discriminate whether it was a person, vehicle, bicycle or motorcycle that entered the area or crossed the line.





MOTION FLOW COUNTING.

This counts the number of times a predefined dividing line is crossed by people or vehicles. Certain actions can be set if specific situations occur, such as monitoring the person capacity in a limited area.





HEAT MAP.

This serves to monitor and colour areas where people and vehicles are most common and concentrated within the framed perimeter, for example, to monitor road traffic or the favourite route taken by customers through a shop.





METADATA.

Powerful video analysis algorithms acquire images by combining shots of people and vehicles with in-depth search filters, such as: gender (man or woman), age, clothing type and colour, accessories worn (glasses, hat, backpack, etc.), car type, colour, brand, model, etc., for an efficient search.





FACIAL RECOGNITION.

Using powerful algorithms makes it possible to compare and match the faces of the people captured with those saved in the database and create activation rules and custom notifications. This function can also be managed via the By-camera app.





SMART TRACKING.

This allows PTZ cameras to automatically track a person or vehicle moving within the frame in order to capture every little detail and movement.





CORRIDOR FUNCTION.

This serves to take vertical shots without losing detail inside the scene, ideal for security applications within corridors or narrow lanes.



BLC: BACK LIGHT

Compensation.

BLC serves to bring the foreground subject to light when shot against the light. The DSP microprocessor will adjust the shutter to obtain a clear and sharp foreground image, leaving the brightest portion of the image overexposed.



HLC: HIGH LIGHT

Compensation.

This compensates the image by removing areas with too much light, which could create glare that could conceal details.



WDR AND 3DNR FUNCTIONS.

These are configurable functions to ensure perfect visibility and well-defined contours by correcting images in the event of strong back lighting, overexposure or darkness.





Elvox CCTV: advanced video surveillance system with very high resolution, up to 4K.

Our video surveillance systems integrate high-performance products that can guarantee comprehensive control, even in critical areas. Innovative solutions, devised to provide perfect visibility in detail.



Versatile range with AHD technology

- Ideal for system renovations, extending existing systems and new installations.
- Covers long distances with no additional accessories, for example 4K resolution can reach up to 300 metres.
- Cameras and XVR with integrated video analysis functions.
- Simple replacement or system expansion. Performance can be upgraded simply by adding or replacing the AHD cameras.



Brings high definition even to existing systems



camera installation with distances up to 300 m



high resolution recording with great detail in real time



night-time recording with colour details



fewer false alarms



Complete range innovation with IP technology

- The Elvox CCTV IP range is professional and complete.
- Ideal for houses, shops and even more complex situations such as hotels and industries.
- Upgrade your system with the best technology and customise it with just a network cable
- New integrated video analysis functions, including the ability to distinguish between people and vehicles, with additional details such as gender, clothing, and more.
 Deterrence with flashing lights and customisable acoustic signalling.



Ideal for new installations and large systems



camera installation with infinite distances via wel



4K resolution for recordings with all details and broad field of view



night-time recording with colour details



fewer false alarms

Connections and security certified

to the most common standards.

ONVIF (OPEN NETWORK VIDEO INTERFACE FORUM).

This is an organisation that certifies all video surveillance equipment that complies with precise standardisation specifications to make all devices interoperable, even if made by different companies. The standards to comply with are related to: IP communication protocol, configuration, remote control, audio-video stream viewing and recording. The complete list of certified products is available at: https://www.onvif.org/



GDPR COMPLIANT NVR/DVR.

The NVRs and DVRs are designed and developed according to the requirements of the GDPR, in full compliance with the European Union regulations on the subject of security. They provide **secure access** protected by an alphanumerical password that can be set with up to 16 characters. As configured, all accesses and system changes **are recorded and stored for a period of 6 months under normal use conditions**. For greater security, from the first access made, a message will remind you to change the default password, and it will continue to be prompted until it is changed for the first time.

Recordings can be to overwrite automatically once 24 hours have lapsed, and without audio recording. The data used to access and view the systems via the **dedicated By-camera app** are encrypted with the highest security levels, while the servers that manage the P2P service are located within the European Community.





CVM CCTV Manager for centralised video surveillance management.





Sophisticated software for centralising, monitoring, and managing XVR, NVR, and IP Elvox video cameras, for PCs running the Windows operating system. It allows users to monitor up to 64 XVR/NVR devices/IP video cameras over a local network or the internet, with up to 256 video streams, including with mixed technology (AHD-IP) and without router configuration using the P2P service. It supports different user and authorisation levels, a new XVR/NVR graphic interface based on pop-up windows, and can be configured by users to meet specific needs.

Multi-Window Management

Everything under control: maps, video playback and settings can be managed simultaneously on several monitors.



Live Viewing

View of up to a maximum of 100 cameras in a single window even from several XVRs/NVRs. The cameras can be organised into logical groups for easier management (e.g. "Perimeter cameras", "Goods unloading area", etc.). The image quality and the frame rate of the primary and secondary stream can be changed to adapt to bandwidth requirements. In the event of an alarm, a full screen popup will appear with images from the video camera that triggered the alarm and at the same time the position will be marked on the map, to provide greater detail on location.

Graphic Maps

32

Hierarchical views of multiple maps (in JPG, BMP, PNG, TIF formats, it also supports Google maps) can be created to position cameras and alarm sensors and obtain more details on the location in the event an alarm is triggered.





Remote control of XVR/NVR outputs

To manually or automatically activate devices remotely, for example, to switch on lights, open entrances, etc.



Two-way Audio

Available with the talk/listen function with XVRs, NVRs, or IP cameras via the IP connection with independent transmission and reception activation.





Compatibility with FishEye Video Cameras

Supports the dewarping function to manage the images typically obtained from a camera with a fisheye lens, for example, 360° view, 180° panoramic view, 360° + 3 PTZ etc.







Video Analysis Functions

This serves to manage and configure the main video analysis functions for the cameras.







Area intrusion

removed item

(fault or tampering)

33



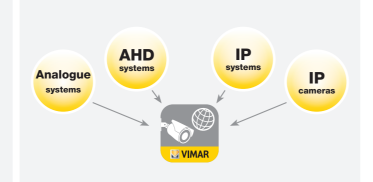
By-camera app for stand-alone solutions.

Simple, high-performance and advanced for controlling AHD and IP systems.

It is compatible with Elvox CCTV video surveillance products with IP and AHD technology, and perfectly suits the needs of both end users and installers.

Customisable application.

The app can be used to adjust certain settings on the XVR/NVR video recorders and create favourite screens. Favourite screens can also be created by combining into a single screen video streams originating from several systems with different technologies.



Vision and control also via the By-me Plus home automation system.

The By-camera app is available on the By-me Plus home automation system monitor for live viewing and playback, and to use all the main management functions.







Screen visibility.

The By-camera app can be used to view the video surveillance screens both vertically and horizontally, for an optimal view of the recordings.





Fisheye camera view.

With five different dividable views, the Fisheye camera exploits the full potential of its 360°, bullet, 180°+180°, virtual PTZ and virtual reality views, which are inspired by the latest gaming technologies on smartphones.



Instant notifications.

You can receive real-time event notifications on your smartphone as well as by e-mail.





Simplified connection.

Immediate remote access to the system without the need to configure the router. Simply scan the QR code with the app to view the video streaming from the cameras. In advanced mode, both the static and dynamic IP address must be entered, and the router has to be configured.







Simplified search and playback.

It is easy to navigate through recordings thanks to simple, user-friendly controls, the differentiated time scale per event, and each with a specific colour to make it easier to identify.

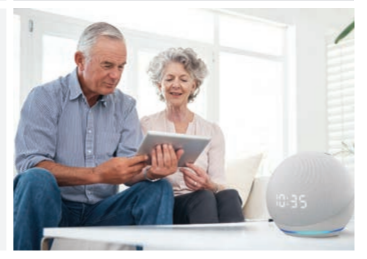














37

Index

By-alarm Plus 37
Elvox CCTV 59

By-alarm Plus

| General characteristics | 38 |
|----------------------------|----|
| | |
| Typical systems | 42 |
| | |
| Product range | 48 |
| | |
| Absorptions and dimensions | 56 |

VIMAR

By-alarm Plus: burglar alarm system

GENERAL CHARACTERISTICS.

By-alarm Plus is Vimar's professional burglar alarm system, designed to protect the home against break-ins from the outside. The system manages up to 25, 65 and 125 zones divided into areas, each of which can be armed with different profiles (TOTAL, PARTIAL A, PARTIAL B, PARTIAL C, PARTIAL D).

It is installed as a stand-alone system with great ease via a wired connection and BUS cable, and can also be extended via radio frequency with a wide range of flush mounting and surface mounting devices.

It is quick and easy to install, its quality is guaranteed by the EN 50131 certification (grade 3, which can be declassed with software to suit installation requirements) and IMQ-security systems. The radio sensors, outdoor radio siren, wired indoor sirens, radio interface and some wired sensors are classified as grade 2.

Advantages.

By-alarm is a professional **system** with excellent performance, guaranteed by the reliability of being Made in Italy, and features:

- simple configuration using a PC: with the utmost versatility, the system can be configured quickly and intuitively from a PC via the dedicated By-alarm Plus Manager 1.0.0 software or or later:
- expandability at any time: via BUS cable and/or radio frequency over an innovative high-reliability protocol;
- remote management: using a smartphone and tablet and secure GSM and IP connections. The system can be linked to surveillance bodies via the SIA-IP protocol (versions later than 1.0.0):
- integration with the CCTV video surveillance system, which allows video check with alarm notifications, followed by direct access to live images from the camera associated with the zone in the alarm state;
- integration with the View platform and the By-me Plus home automation system: via a protected IP connection that can be managed from the touch screen or remotely via the View app.
- matching styling: By-alarm Plus flush mounted devices are available for the Eikon, Arké, Idea (using mounting frame 16723) and Plana series. And in addition:
- kits with pre-configured devices (for systems up to 25 and 65 base zones or with IP connection).

STANDARD EN-50131.

- Operation prescribed under EN-50131

EN-50131 compliant system operation requires:

- the inhibition time must be no longer than 90 seconds if the number of access attempts is exceeded (10 incorrect codes on the same keypad). The number of further attempts after the first 10 must be limited to 10 if the system is grade 2, or 1 if it is grade 3;
- the tamper alarm must not be triggered of there are fewer than 3 incorrect attempts;
- the re-entry time, in the event of timed zones, cannot exceed 45 seconds;
- the delay in notifying no mains power must not exceed 60 seconds;
- introduced delay of alarm signal when this has been generated during the period of switching off; during this delay, only one signalling device is active (e.g.: indoor siren); the delay lasts 30 seconds and only at the end of the delay are the telephone sections activated (PSTN and/or GSM): if the system is switched off before the delay period expires, no telephone signal is sent:
- in the event of a tamper alarm with the system disarmed, the indoor siren must not be activated. Refer to the installation and software manuals;

- all the indications usually found on the keypad (battery status, ON/OFF status, faults in the telephone line, GSM or power supply etc.) are hidden. This information is then made available on the user menu after access;
- the number of alarm cycles on the same zone before autodisarming must be between 3 and 10.

- Default parameters

if the EN-50131 parameter is active, the operational procedures adopted are consistent with the requirements of the standard.

- User management

If the EN-50131 parameter is active, the default configuration by the control unit has following limitations:

 the system cannot be armed with open zones; it can be forced by a user with access level 3 (so access to the user menu is required) and the forcing will be recorded in the system log together with the zone disarming that caused blocking upon arming.

System diagram.

The By-alarm Plus system is composed of a 25-zone (03800), 65-zone (03801) or 125-zone (03802) control unit, to which the wired sensors and the indoor and outdoor sirens are connected; the keypad, flush mounting actuators, expansion modules and radio frequency interface are connected to the BUS cable from the control unit.

The system can be wired in either a **star** or **linear in-out** configuration.

The **control panel** is equipped with:

- 10 terminals that can be configured as zones (generic, shutter, inertial, control) or outputs.
- The number of terminals depends on the size of the control unit (25, 65, 125) and can be obtained using expansion modules 03808 and 03819, keypad terminals 03818 or mini magnetic contact terminals 03833.x.;
- a BUS to which the following can be connected:
- keypad (03817 or 03818);
- siren (03826);
- 5-input/output expansion module (03808 or 03819);
- BUS isolator/repeater (03822 or 03823);
- flush mounting actuator (03824);
- radio frequency interface (03831 or 03832);
- GSM communicator module (03810 or 3820);
- connection interfaces to install additional modules:
- voice synthesis module (03813);
- Ethernet network interface (03812).

The control unit has 1 programmable relay, 2 open collector outputs and 3 auxiliary 12 V outputs:

- the **relay** is typically used to control the self-powered outdoor siren and, where applicable, the indoor siren.

The control unit is configured via the **By-alarm Plus Manager 1.0.0 software**or later. The PC can be connected directly to the control unit by USB-micro USB cable or via network, using the Ethernet connection of the 03812.

SECURITY

VIMAR

By-alarm Plus: burglar alarm system

SYSTEM LOGIC.

The zones to be monitored must be defined according to determined areas for complete, secure coverage.

The **area** is a set of system zones, and the control panel can man-

age up to 5 (for 25 zones), 10 (for 65 zones) or 20 (for 125 zones). Within each area there are **5 connection modes** (shutterings): **TOTAL**, **PARTIAL A**, **PARTIAL B**, **PARTIAL C** and **PARTIAL D**. A system area can be armed in either TOTAL or PARTIAL.. mode; once an area is armed in one of these modes, it can only be disarmed. For example, with a system composed of zones with external sensors (eg. Volumetric garden sensors), zones with perimetral sensors (eg. Window/blind contacts) and zones with internal volumetric sensors (eg. Dual technology sensors), a single area is defined with the three connection modes:

- TOTAL = all zones are activated (total arming);
- PARTIAL .. = activation of zones with external, perimeter and volumetric sensors, depending on the configuration.

Example: arm the area in TOTAL mode when leaving the house. When you are at home and want to protect the outside environment with external and perimeter sensors, arm the area in one of the PARTIAL modes; in order to be able to move freely in the sleeping area at night while the external, perimeter and volumetric sensors in the living area are all active, arm the area in a different PARTIAL mode. In each case, when the area is connected using any mode, it can only be disconnected.

User management: each user is recognised by the system through a 4 to 6 figure (grade 3) PIN set during system installation. The operations that can be carried out by each user can be defined in detail (for example arming/disarming), as can the areas in which they can operate. A zone can belong to more than one area. The possibility to create several areas, by defining the integration method (flexible with respect to the zones) and the timely management of user rights, makes for an extremely flexible system.

Several areas can in fact be used to:

- manage parts of the system separately using one single control panel; you can configure 2 areas with different zones and define the users who can control any given area;
- increase the connection modes: more than one area can be defined with the same zones (or zone subsets) and with different connection modes.

SYSTEM CONFIGURATION.

By-alarm Plus Manager 1.0.0

The system can be configured via the By-alarm Plus Manager 1.0.0 software, which is more powerful than the previous version because it allows more customised and precise programming for each device.

Programming takes place in three steps:

- create the system and enter the QR code of the control unit board:
- add wired peripherals and enter the QR code on the packaging or board;
- add radio peripherals and enter the QR code on the packaging. After these simple steps, the control unit can be configured by setting the many operating parameters for the devices, areas and zones to be protected, inputs, anti-tamper devices, etc.

The control unit data writing and reading functions are easy to use. Firmware updates are easy with a simple, user-friendly procedure. The software serves to monitor the system and view the operating condition, batteries status in radio devices and transceiver communication signal level.

By-alarm Plus burglar alarm system gateway (03812).

The gateway serves to connect the By-alarm Plus control unit to the LAN in order to perform all system control, supervision and maintenance operations via the IP/LAN network, Cloud and View Pro app for smartphones, tablets, PCs or IP touch screens.

Moreover, the gateway acquires system data a direct connection with the control unit to enable full interaction with the By-me Plus home automation system and therefore management with the **View** app.

BURGLAR ALARM SYSTEM AND CCTV MANAGEMENT.

The **View** app can integrate the By-alarm Plus burglar alarm system with the CCTV video surveillance system for comprehensive monitoring, but also allows them to be added to a larger system such as the By-me Plus home automation system.

Alarm notifications, viewing cameras related to the zone in an alarm state, monitoring environments with cameras, all of this is made possible by the interoperability of the systems in the home.



Example screenshots of the VIEW app



By-alarm Plus: burglar alarm system

VIEW APP FOR THE END USER.

With the VIEW app, you can manage your spaces via smartphone or tablet. Customising and controlling functions (also navigating by environment), creating scenarios, configuring cameras, receiving video calls and notifications on the status of the home. And with skills provided to leading voice assistant manufacturers,

the building responds to your voice, keeping you in touch with your home.

Vimar has developed a user-friendly and easily customisable interface with clear icons, which is natively integrated into the 4.3", 7" and 10" **PoE IP touch screens** of the By-me Plus system.



4.3" PoE IP Touch screen

INTEGRATION WITH THE HOME AUTOMATION SYSTEM BY-ME PLUS.

The By-alarm Plus burglar alarm system is integrated into the By-me Plus home automation system by connecting the burglar alarm system control units (03800, 03801 and 03802) to the IP network via the gateway (03812), which uses an encrypted communication protocol with a very high security level, and can provide local and remote control via the **View app**.

The gateway allows the installer to access the system (also remotely) through a secure communication channel, using the **By-alarm Plus Manager software** version 1.0.0 or later.

The integration functions are:

- control and supervise the By-alarm Plus system from PoE IP touch screens (01425, 01422, 01420) to see the system status (arming/disarming areas based on the rights associated with the user PIN entered, and viewing events/alarms, etc.);
- activate a By-me Plus scenario when an event occurs (arming, disarming, alarms, etc.) in the burglar alarm system;
- use of logic programs linked to the status of the areas (full connection, partial connection, alarm);
- video check with view of all the analogue and IP cameras and those installed on the video door entry risers by the supervisors or mobile devices.

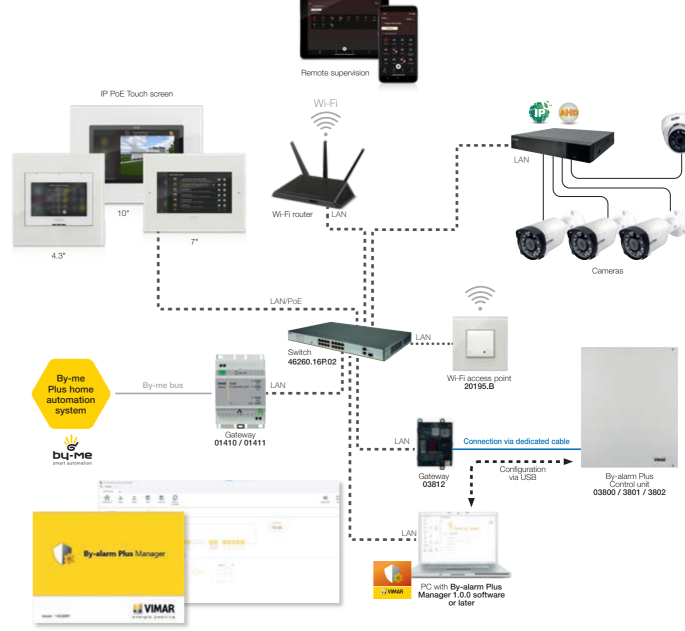


SECURITY

VIMAR

By-alarm Plus: burglar alarm system

BY-ALARM PLUS BURGLAR ALARM SYSTEM INTEGRATED WITH THE BY-ME PLUS SYSTEM AND CCTV.



Some screens of the By-alarm Plus Manager 1.0.0 software or later

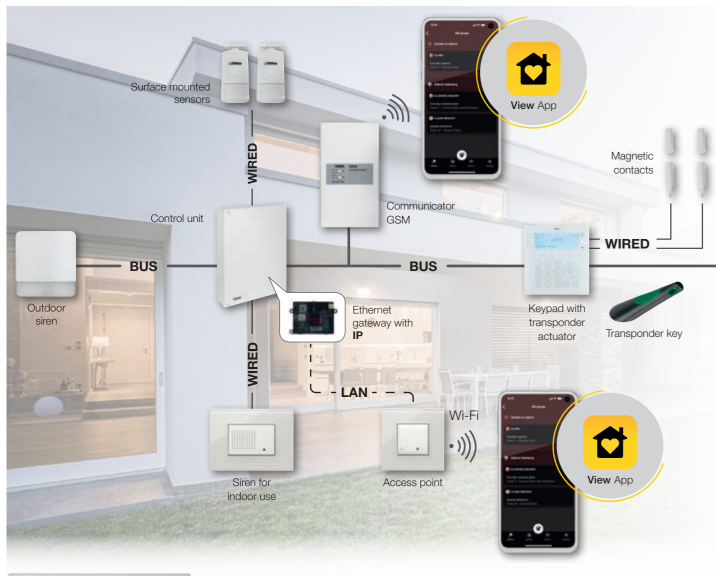


By-alarm Plus: burglar alarm system

A stand-alone, simple and connected solution.

A simple but high-performance solution able to effectively identify and signal any breaking and entering or undesirable presence. It is very easy to install using a wired connection and BUS cable, and can be controlled remotely/locally from a smartphone via the **View** app.

WIRED CONNECTION AND BUS CABLE







SECURITY



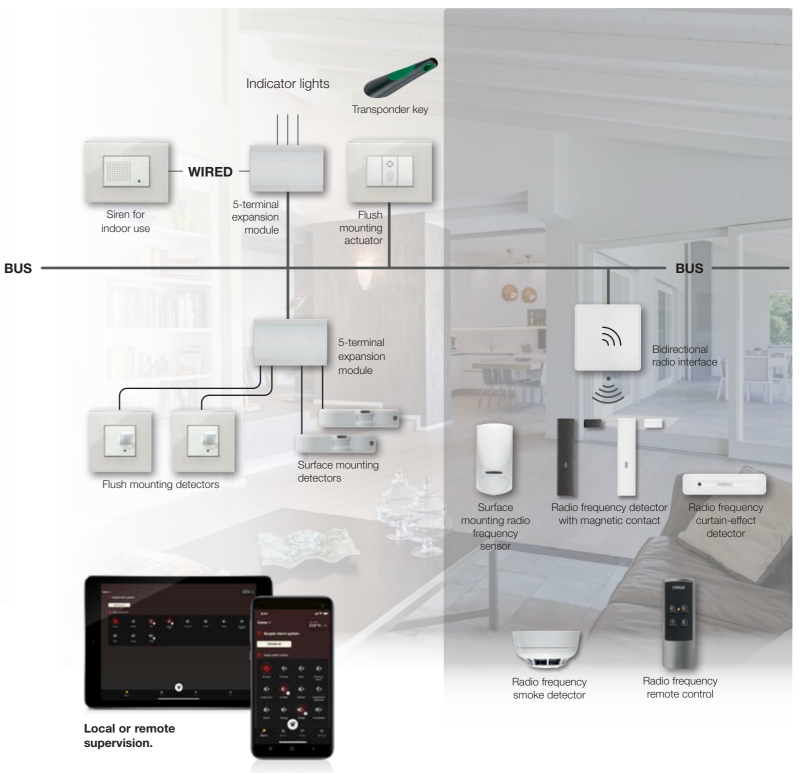
By-alarm Plus: burglar alarm system

A solution that can be expanded with a bus cable and/or via radio frequency.

The stand-alone solution can be extended to other areas of the building depending on installation needs. Simply extend the BUS cable and/ or connect it to a bidirectional radio extension interface for radio frequency control of a range of compatible alarm devices using a highly reliable protocol. In this way it is possible to alarm other zones without carrying out building work.

EXTENSION VIA BUS CABLE

AND/OR E.G. VOLTAGE VIA RADIO FREQUENCY



Intuitive configuration.

In order to facilitate the work of the professionals installing it, the burglar alarm system can be

configured using the user-

friendly By-alarm Plus Manager 1.0.0 software or

quickly and easily from the

keypad.





By-alarm Plus: burglar alarm system

An advanced solution, easily linked to the Elvox CCTV system.

By-alarm Plus can be quickly and easily connected to a video surveillance system. Simply connect a BUS cable to the expansion modules and then use a wired connection to connect them to both XVR/NVR and cameras of any Elvox CCTV technology.

By-alarm Plus: burglar alarm system

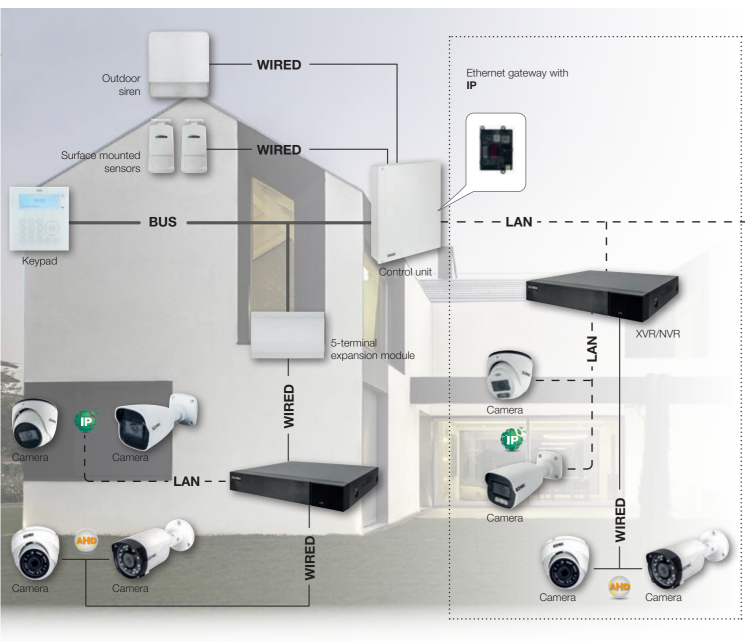
A solution that can be integrated and expanded with View Wireless and By-me Plus via the IP connection.

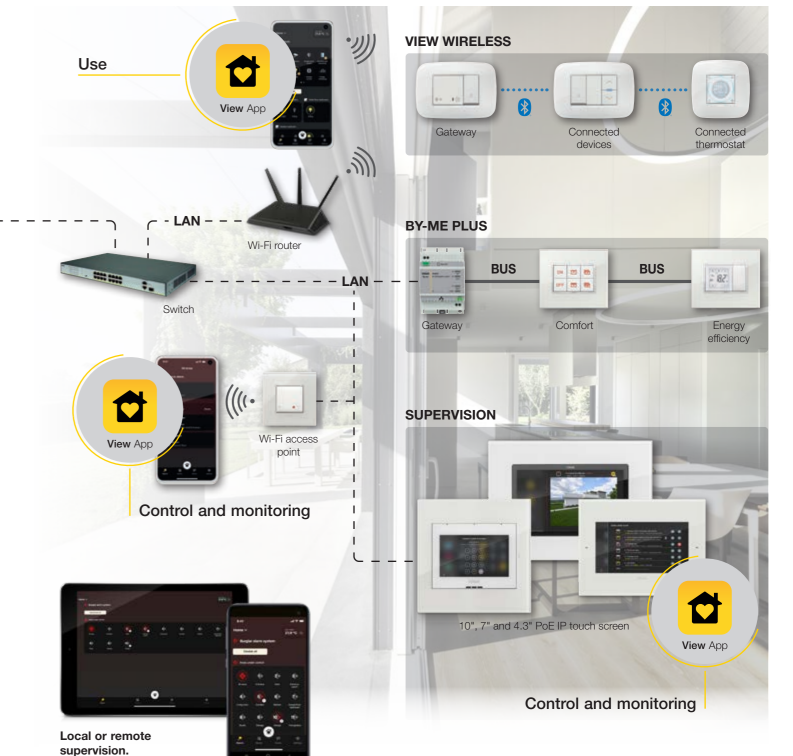
By-alarm Plus integrates with smart homes or connected homes for greater comfort, efficiency and security, whether you are inside or out. Moreover, installing an IP module in the By-me Plus home automation system ensures that connectivity is secure and the system can be supervised from a touch screen or remotely from a smartphone or tablet via the **View** app.

BY-ALARM PLUS BURGLAR ALARM SYSTEM

INTEGRATION WITH ELVOX CCTV

INTEGRATION WITH VIEW WIRELESS, BY-ME PLUS AND REMOTE SUPERVISION





View App.



Allows full system management, monitored and supervised via PoE IP touch screen. Moreover, View Wireless connected devices can also be controlled from a PC, smartphone or tablet.





By-alarm Plus: burglar alarm system

Example: 80 m² flat with By-alarm Plus burglar alarm system with connected kit.

The example shows a By-alarm Plus burglar alarm system in an $80~\text{m}^2$ flat, complete with **connected kit 0K03800.02**. Using kit devices you can:

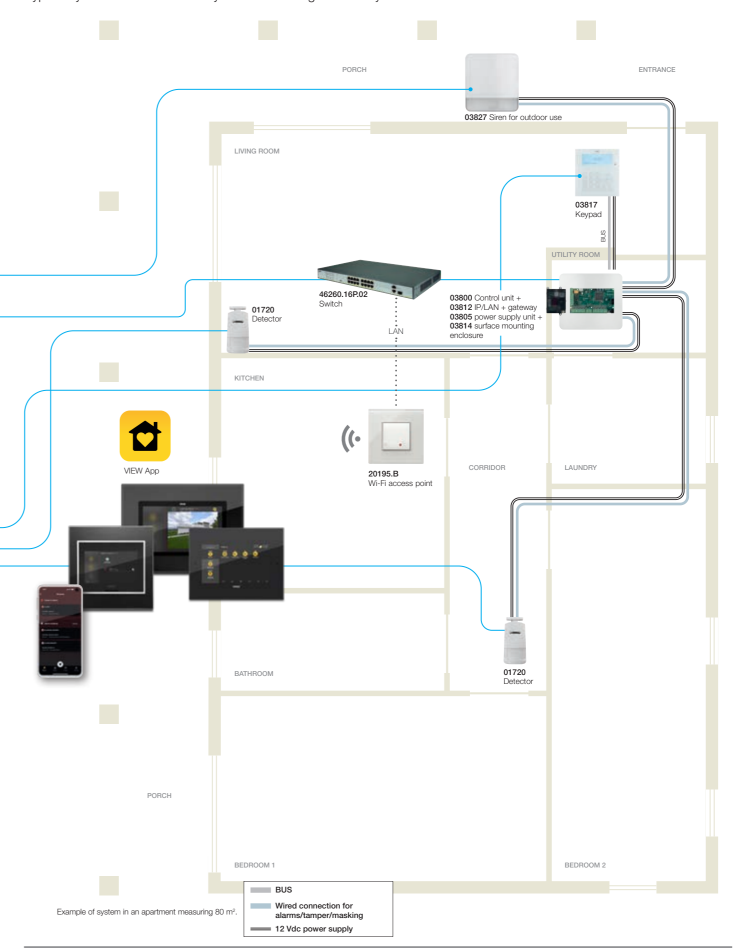
- manage the entire system from the control unit 03800 (up to 25 zones) with surface mounting enclosure 03814 installed in the technical room, with all system devices connected to it;
- System programming, activation/deactivation and partitioning using the 03817 backlit keypad installed at the entrance;
- The movement detector in the living room and hallway with its dual technology detectors 01720 that, thanks to 2 detection modes with 2 levels of sensitivity, optimise detection ability and prevent false signals;

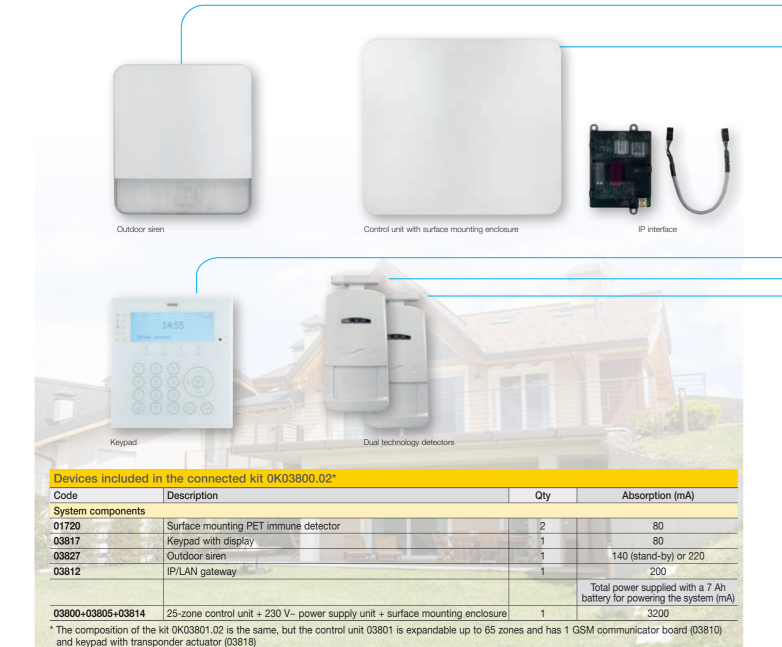
 The IP/LAN gateway 03812 enables control and management from a smartphone, tablet or PoE IP touch screen supervisor via the View app.

The same type of system can be created using **kit 0K03801.02** that contains control panel 03801, expandable up to 65 zones. The two preconfigured kits can be extended with wired sensors, indoor and outdoor sirens, connectors, keypads and expansion modules, either wired or radio frequency.

By-alarm Plus: burglar alarm system

Typical system: 80 m² flat with By-alarm Plus burglar alarm system with connected kit.





VIMAR

By-alarm Plus: burglar alarm system



By-alarm Plus software



By-alarm Plus Manager 1.0.0 software for system configuration

Kit with IP connection



▲ 0K03800

By-alarm Plus control unit kit, 25 zones, surface mounting, containing:

• 1 25-zone control unit board (03800)

- 1 230 V 13 Vdc 3.2 A power supply unit
- 1 plastic box (03814)



▲ 0K03800.01

By-alarm Plus control unit kit, 25 zones, flush mounting, containing:
• 1 25-zone control unit board (03800)

- 1 230 V 13 Vdc 3.2 A power supply unit (03805)
 1 24-module flush mounting switchboard adapter (2021)

Preconfigured kits



▲ 0K03800.02

By-alarm Plus control unit kit, 25 zones, surface mounting, containing:

- 1 25-zone control unit board (03800)
 1 keypad with display (03817)
- 1 duddoor siren (03827)
 2 dual technology surface mounting detectors
- 1 burglar alarm system gateway (03812)
 1 230 V 13 Vdc 3.2 A power supply unit

- (03805) 1 plastic box (03814)



▲ 0K03801.02

By-alarm Plus control unit kit, 65 zones, surface mounting,

- 1 65-zone control unit (03801)
- 1 Communicator for sending/receiving text messages (03820)
 1 keypad with display + transponder (03818)
 1 outdoor siren (03827)

- 2 dual technology surface mounting detectors (01721)
 1 burglar alarm system gateway (03812)
 1 230 V 13 Vdc 3.2 A power supply unit (03805)
 2 transponder keys (03825.Y)

- 1 plastic box (03814)

Cables



By-alarm Plus system cable. 2x0.22 mm² with LSZH sheath, CPR Eca class, suitable for installation with Category power cables (U0 = 400 V), white - 100 m



By-alarm Plus system cable, 2 x 0.50 mm² + 2 x 0.22 mm² with LSZH sheath. CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), white - 100 m



01734.E

By-alarm Plus system cable, 2 x 0.50 mm² + 4 x 0.22 mm with LSZH sheath. CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), white - 100 m



01735.E

By-alarm Plus system cable. 2 x 0.50 mm² + 6 x 0.22 mm² with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), white - 100 m

System components



▲ 03815

48

Surface mounting metal box for 25-, 65- and 125-zone control unit boards. Dim. 375x465.6x92.2 mm



▲ 03816

24-module switchboard adapter box for flush mounting box V53324 or V53724 and 25- and 65-zone control unit boards. Dim. 344.9x444.9 mm



V53324

24-module flush-mounting back box (GW 650 °C) for masonry walls. Dim. 316x423x80 mm

V53724

As above, for hollow walls

SECURITY

By-alarm Plus: burglar alarm system



Control panels



▲ 03801

By-alarm Plus control unit expandable to **65 zones**

▲ 03802

As above, expandable to 125 zones

Digital keypad and outdoor siren



▲ 03817

Keypad with LCD display, 12 Vdc power supply unit, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



▲ 03818

Keypad with LCD display and transponder actuator, 2 In/Out zones/terminals, 12 Vdc, 23 backlit keys, 5 status LEDs, surface mounting. Dim. 140.3x150.3x21.6 mm



▲ 03826

Outdoor siren, control unit connection via BUS, surface mounting. Dim. 218x237x54.8 mm

▲ 03827

As above, with wired connection to any burglar alarm control unit

System components



▲ 03805

230 V~ 50/60 Hz power supply



▲ 03806

230 V~ 50/60 Hz power supply unit with 13.8 Vdc 6.2 A output



▲ 03812

Burglar alarm system gateway vith IP/LAN for connection to Vimar Cloud, smartphone, tablet and supervision touch screen



GSM communicator module to send/receive text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



▲ 03820

Communicator to send/receive text messages, voice messages and alerts with the SIA-IP protocol from version 1.1.0 on



▲ 03822

Isolated interface for BUS signal regeneration

▲ 03823

As above, with power supply unit

Expansion and voice synthesis modules for control units



▲ 03808

▲ New article

5-terminal input/output expansion board configurable for volt-free contacts



▲ 03819

5-terminal input/output expansion module configurable for volt-free



▲ 03809

Relay interface board with 1 28 Vdc 7 A changeover



▲ 03813

Voice synthesis module for automatic transmission of communications alarms faults or anomalies. Italian language



By-alarm Plus: burglar alarm system



EIKON LINEA ARKÉ **PLANA**

Siren for indoor use



20496 Indoor siren, grey 3-module.



20496.B Indoor siren, white 3-module. Depth: 37 mm



20496.N Indoor siren, Next -3-module. Depth: 37 mm



▲ 30526.G Indoor siren, black 3-module. Depth: 34.2 mm



▲ 30526.B Indoor siren, white 3-module. Depth: 34.2 mm



▲ 30526.C Indoor siren, beige 3-module. Depth: 34.2 mm



19496 Indoor siren, grey -3-module.



19496.B Indoor siren, white -3-module. Depth: 36.5 mm



19496.M Indoor siren, Metal -3-module. Depth: 36.5 mm

SECURITY

By-alarm Plus: burglar alarm system



EIKON LINEA ARKÉ **PLANA**

Passive infrared and microwave presence detector



20479 Presence detector, grey - 2 modules. Depth: 26.5 mm



20479.B Presence detector, white - 2 modules. Depth: 26.5 mm

Detection range of the infrared detector

1. Flush mounted installation at 1.2 m

Detection area: Infrared Microwave



▲ 30529.G Presence detector, black - 2 modules. Depth: 30.8 mm



▲ 30529.B Presence detector, white - 2 modules. Depth: 30.8 mm



19479 Presence detector, grey - 2 modules. Depth: 26.2 mm



Presence detector,

white - 2 modules. Depth: 26.2 mm

14479 Presence detector, white - 2 modules. Depth: 25.5 mm



14479.SL Presence detector, Silver - 2 modules. Depth: 25.5 mm



20479.N Presence detector. Depth: 26.5 mm



▲ 30529.C Presence detector beige - 2 modules Depth: 30.8 mm

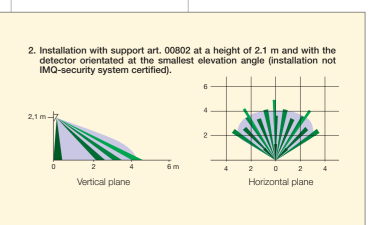
Horizontal plane





Presence detector. Depth: 26.2 mm





Connector/shutter



Unit to be combined with Eikon, Linea, Arké and Plana adapters Depth: 35.7 mm



Transponder key for actuator,



▲ 03825.Y Transponder key for actuator,

Adapters for actuator/ partitioner



0 ▲ 20477.B grey. 1 module





1 module





1 module

▲ 31528.B

1 module





1 module

grey. 1 module



1 module



1 module



1 module

14496

3-module.

14496.SL

3-module.

Depth: 36 mm

Indoor siren, Silver

Indoor siren, white -



▲ 14477.SL

1 module

Common accessories for Eikon, Arké and Plana



00802.14

Orientable

support for

detector, grey

presence

Vertical plane

00805.14 Flush mounting adapter for



orientable support,



00800.14 Surface mounting frame for orientable support, grey



00802 Orientable support for detector, white



00805 Flush mounting adapter for orientable support, white



00800 Surface mounting frame for orientable support, white



00802.20 Orientable support for presence detector, Next/



00805.20 Flush mounting adapter for orientable support, Next/Silver



00800.20 Surface mounting frame for orientable support, Next/

51

▲ New article 50



By-alarm Plus: burglar alarm system

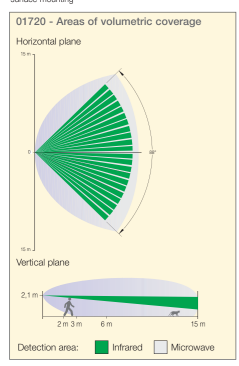


Indoor and surface mounting detectors



01720

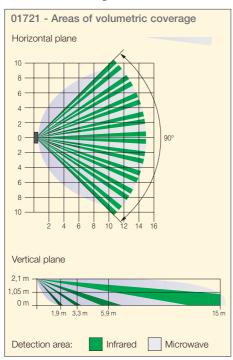
Dual technology passive infrared and microwave detector, PET immune, surface mounting





01721

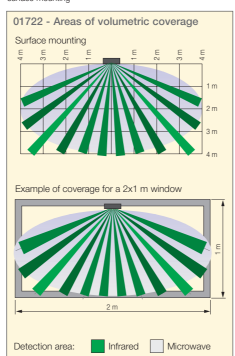
Dual technology passive infrared and microwave detector, anti-masking and anti-crawl, surface mounting





01722

Dual technology curtain-effect detector, for entrances and windows, surface mounting



Outdoor and surface mounting detectors



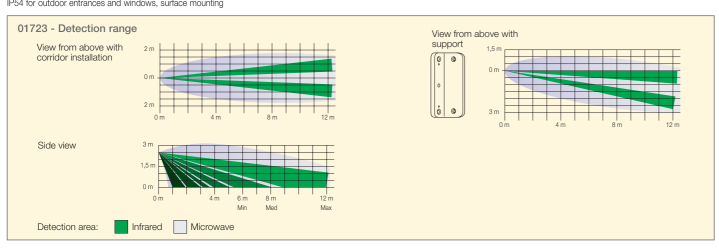




01723

52

Dual technology passive infrared and microwave curtain-effect detector, IP54 for outdoor entrances and windows, surface mounting



SECURITY

VIMAR

By-alarm Plus: burglar alarm system



Outdoor and surface mounting detectors

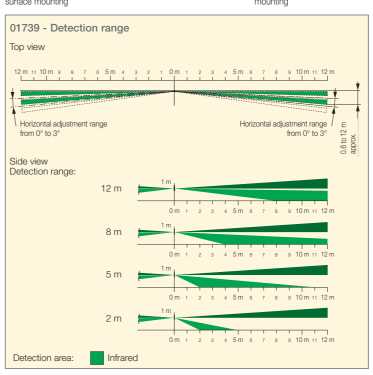


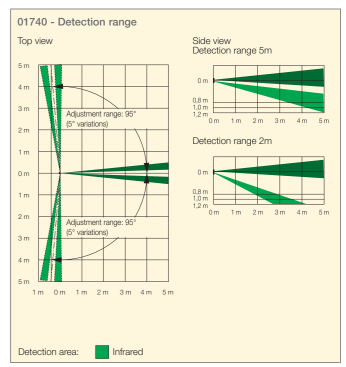
Curtain-effect detector, 12 meters per side, passive infrared, IP55, PET immune, surface mounting



01740

Curtain-effect detector, 2/5 meters for protecting entrances, PET immune, surface





Detection devices for burglar alarm systems and technical alarms



mounting

01724 Water detector for protection against flooding, floor



01823 Magnetic contact in a metal enclosure for visible installation



Magnetic contact in a metal enclosure for up-and-over



Electromechanical rope sensor for shutters and roller shutters







Magnetic contact for flush



Metal magnetic contact for



Magnetic contact for visible



By-alarm Plus: burglar alarm system



Extension kit, 868 MHz radio frequency



▲ 0K03831

By-alarm Plus radio extension kit, surface

- mounting, containing:

 1 RF interface (03832),

 2 infrared detector (03836),
- 2 white RF magnetic contacts (03833.B),
 2 surface mounting RF remote controls (03839)

Expansion modules for 868 MHz radio frequency



▲ 03831

Transceiver, BUS connection to the control unit 2 antennas for with antenna-diversity, plastic



▲ 03832

Transceiver board, BUS connection to the control unit, 2 antennas for horizontal and vertical polarisation with antenna-diversity



▲ 03840

Repeater to extend radio coverage, 2 antennas for horizontal and vertical polarisation with antenna-

Remote control and outdoor siren, 868 MHz radio frequency



Remote control with 4 buttons, power supply with 3 V CR2032 lithium battery included



▲ 03830 Outdoor siren, control unit mounting. Dim. 218x237x54.8 mm



Non-rechargeable 3.6 V 14500 mA lithium battery for radio frequency siren

Detection devices for burglar alarm systems and technical alarms, 868 MHz radio frequency



▲ 03833.B

54

Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, white



▲ 03833.M

Vertical and horizontal magnetic contact for doors and windows, power supply with 1 x 1.5V AA alkaline battery included, brown



▲ 03834

Magnetic contact and shock/ tilt sensor, power supply with 1 CR2 3V lithium battery, white

SECURITY



By-alarm Plus: burglar alarm system



Surface mounting indoor detectors, 868 MHz radio frequency



▲ 03835

Dual technology passive infrared + microwave detector, PET immune, power supply with 3V CR17450 lithium battery included white



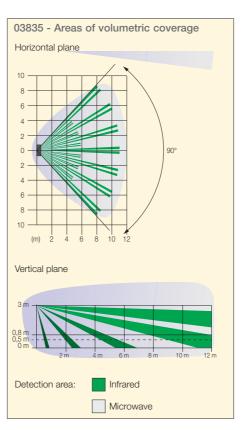
▲ 03836

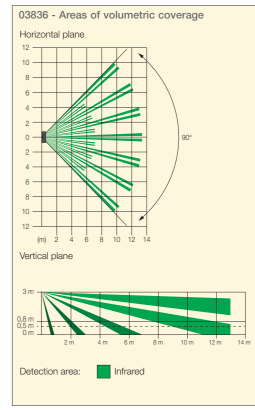
Passive infrared detector, PET immune, power supply with 3V CR17450 lithium battery

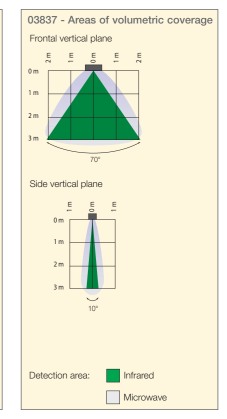


▲ 03837

Curtain-effect detector, power supply with 3 V CR17450 lithium battery included







▲ New article



By-alarm Plus: burglar alarm system



| | Absorptions and dimensions | | | |
|-------|---|--|-----------------------------|--|
| BUS d | levices | | | |
| Code | Description | Power input | Dimensions | |
| 03817 | LED keypad with display | | | |
| 03818 | LED keypad with with display and transponder actuator | 80 mA | 140.3x150.3x21.6 mm (LxHxD) | |
| 03826 | BUS outdoor siren | 20 mA (stand-by) - 150 mA with internal battery charging | 218x237x54.8 mm (LxHxD) | |
| 03808 | 5-terminal input/output expansion board | 20 mA | 58.9x106.9x22 mm (LxHxD) | |
| 03819 | 5-terminal input/output expansion module | 20 mA | 80x126x27 (LxHxD) | |
| 03809 | 1-relay interface board | 30 mA | 46x34x21.9 mm (LxHxD) | |
| 03810 | GSM communicator module | 70 mA (stand-by) - 540 mA max (during call) | 108x67x23.5 mm (LxHxD) | |
| 03820 | GSM communicator module, protected enclosure | 70 mA (stand-by) - 540 mA max (during call) | 110.5x193.9x29 mm (LxHxD) | |
| 03813 | Voice synthesis module | 20 mA | 20x20x11.7 mm (LxHxD) | |
| 03824 | 1-module actuator for EIKON, LINEA, ARKÉ and PLANA | 20 mA (without key) - 50 mA (with key) | 22.4x43x35.7 mm (LxHxD) | |
| 03831 | Radio frequency transceiver interface | 30 mA to 50 mA | 126.8x126.8x34.9 mm (LxHxD) | |
| 03832 | Radio frequency transceiver interface board | 30 mA to 50 mA | 102.6x122.6x21.5 mm (LxHxD) | |
| 03840 | Radio repeater | 30 mA to 50 mA - Buffer battery: 4 x 1.5 V AA alkaline batteries | 126.8x126.8x34.9 mm (LxHxD) | |

| Code | Description | Power supply absorptions and voltages | Dimensions |
|-------|--|--|----------------------------|
| 03827 | Wired outdoor siren | 140 mA (stand-by) - 220 mA (during operation), 13.8 Vdc Battery that can be accommodated: 12 Vdc 2.1 Ah flammability class UL94-HB | 218x237x54.8 mm (LxHxD) |
| 20496 | EIKON indoor siren | | 67.3x49x46.5 mm (LxHxD) |
| 30526 | LINEA indoor siren | 18 mA (stand-by) - 110 mA (during acoustic alarm signalling), | 67.2x49x47.9 mm (LxHxD) |
| 9496 | ARKÉ indoor siren | 12 Vdc | 67.2x49x47.9 mm (LxHxD) |
| 4496 | PLANA indoor siren | | 67.3x49x46.5 mm (LxHxD) |
| 20479 | EIKON IR+microwave presence detector | | 44.8x49x43.5 mm (LxHxD) |
| 80529 | LINEA IR+microwave presence detector | 15 mA (stand by) 00 mA may 10 \/da | 44.7x52.8x43.6 mm (LxHxD) |
| 19479 | ARKÉ IR+microwave presence detector | - 15 mA (stand-by) - 28 mA max, 12 Vdc | 44.7x49x43.5 mm (LxHxD) |
| 14479 | PLANA IR+microwave presence detector | | 44.8x49x43.5 mm (LxHxD) |
| 01720 | Surface mounting PET immune presence detector | 30 mA (stand-by) - 40 mA max, 12 Vdc | 60.9x115.9x93.3 mm (LxHxD) |
| 1721 | Surface mounting anti-crawl presence detector | | |
| 1722 | Surface mounting curtain-effect presence detector | 40 mA max, 12 Vdc | 110x26x31 mm (LxHxD) |
| 1723 | Surface mounting curtain-effect presence detector, IP54 | 60 mA (stand-by) - 70 mA max, 12 Vdc | 71.5x155.7x103 mm (LxHxD) |
| 1739 | Surface mounting curtain-effect presence detector, 12 m+12 m, PET immune, IP55 | 38 mA max, 10–28 Vdc | 55x233x69 mm (LxHxD) |
| 1740 | Surface mounting curtain-effect presence detector, PET immune | 20 mA max, 9.5–18 Vdc | 35.155x42.5 mm (LxHxD) |
| 1724 | Floor water detector | 3.5 mA (rated) - 5 mA max, 12 Vdc rated (5 - 16 Vdc) | 51.7x16x12 mm (LxHxD) |
| 3822 | BUS isolator/repeater | 110 mA, 9.5–15 Vdc | 126.1x80.1x27 mm (LxHxD) |
| 3823 | BUS isolator/repeater with power supply unit | 130 mA, 9.5–15 Vdc | 171.3x80.1x27.5 mm (LxHxD) |
| 03812 | IP/LAN (Ethernet) gateway | 200 mA max, power supply voltage from control unit | 107.2x73.7x24.8 mm (LxHxD) |

| Radio f | Radio frequency devices | | | | |
|--------------------|---|--|--|--|--|
| Code | Description | Power supply | Dimensions | | |
| 03839 | RF remote control | 3 V CR2032 lithium battery (average battery life 3 years) | 31.35x86.4x15.2 mm (LxHxD) | | |
| 03830 | RF outdoor siren | See the device instructions sheet | 218x237x54.8 mm (LxHxD) | | |
| 03833.B 03833.M | RF magnetic detector for doors and windows | LR6 1.5 V AA alkaline battery (average battery life 4 years) | Sensor 25.8x109.6x26.5 mm (LxHxD) Magnet 12.9x26.1 mm (LxH) | | |
| 03834 | Magnetic contact and shock/tilt sensor | CR2 3 V lithium battery | Sensor 35x58x23 mm (LxHxD) Magnet 13x40x14 mm (LxHxD) | | |
| 03835 | RF passive infrared + microwave presence detector | 3 V CR17450 lithium battery (average battery life 3 years) | 60.2x120.5x47.6 mm (LxHxD) | | |
| 03836 | RF passive infrared presence detector | 3 V CR17450 lithium battery (average battery life 3 years) | 60.2x120.5x47.6 mm (LxHxD) | | |
| 03837 | RF curtain-effect detector | 3 V CR17450 lithium battery (average battery life 3 years) | 138.1x35.2x34.3 mm (LxHxD) | | |

SECURITY



By-alarm Plus: burglar alarm system



| | | | loT smart life |
|--|--|--|--|
| | Control unit s | pecifications | |
| Control unit | 03800 | 03801 | 03801 |
| Standard specifications | | | |
| Entry/exit zones | 10 (expandable to 25) | 10 (expandable to 65) double or triple balancing (with sensor maskin | 10 (expandable to 125) |
| Programmable relay outputs | with single, | double of triple balancing (with sensor masking) | ig recognition) |
| Programmable 12 V outputs | | 3 | |
| Open-collector outputs | | 2 | |
| Areas | 5 max | 10 max | 20 max |
| Aleas | | associated with areas in order to manage 20 c | |
| Control unit programming | | arm Plus Manager 1.0.0 software (for Window ection from either a local or remote network via | |
| Codes | | 1 installer code | T |
| | 50 user codes | 100 user codes | 200 user codes |
| Activation | Areas can be armed/disarmed on re | nodes for each area (TOTAL, PARTIAL A, PAR cognising the user PIN, transponder key or re grammable time switch for arming/disarming | mote control, or from a text message. |
| Clock | Weekly clock with a total of 32 Possibility of switch | operations per week for automation/auto-arm ning on and off, code and keypad restriction a med and status-based activation of active out | ing with exception management. nd macro activation. |
| Telephone alerts | Voice synthesis module 03813 with voice protocol for automatic communication in order to send all alarm and control panel functions to private users. Communicator 03810 or 03820 to send all the protocols over a GSM network and all control unit alarm and control functions via text messages. | | |
| Radio system | 868 MHz transceivers 03831 or 03832 with antenna-diversity (2 antennas) and frequency-hopping. OTA (Over the Air) updates. | | |
| Connection distance between the control unit inputs and sensors/contacts | 100 m max | | |
| BUS length | 600 m max (sum of all laid Bus cable sections). 600 m is possible with the isolator/repeater module 03822 or 03823 | | |
| Power supply | 230 V 50/60 Hz with p | oower supply unit 03805 for 13 Vdc 3.2 A or 0 | 03806 for 13 Vdc 6.2 A |
| Ambient conditions | -10° C/+40° C, maximum humidity 75% non-condensing | | |
| Enclosure | In plastic box 03814 for surface mounting (supplied in kit versions). In metal box 03815 for surface mounting. In switchboard adapter box 03816 for flush mounting in conjunction with box V53324 or V53724 | | |
| Security class | IMQ Grade 3 certification for the wired system. [EN 50131-3, EN 50131-6]. | | |
| Environment class | II (EN 50131-3, EN 50131-6) | | |
| Additional components | | | |
| Control keypad | Up to 2 | 20 keypads 03817 or 03818 (version with trans | sponder) |
| общог кеурай | Can be connected to the | ne BUS, with direct indication via power suppl | y, system and fault LEDs |
| Sirens | Up to 5 03826 can be con | nected to the BUS or 1 wired siren 03927 or | 1 radio outdoor siren 03830 |
| Connectors | · | 20 actuators 03824 can be connected to the | |
| Expansions | Up to 5 radio frequ | and single, double or triple balancing (with set to the BUS. lency transceivers 03831 or 03832 can be con s 03840 can be connected in cascade to exte | nnected to the BUS. |
| Relay interface | | ollector output from an expansion or control ur | |
| Communicators | 1 03810 or 03820 | | |
| Isolators | | 5 03822 or 03823 | |
| | 10 V/do 7 Ab | load botton, for installation in boy 02014 020 | 015 04 00010 |

12 Vdc 7 Ah lead battery for installation in box 03814, 03815 or 03816. 12 Vdc 18 Ah lead battery for installation in box 03815



Index

By-alarm Plus 37

Elvox CCTV 59

Elvox CCTV

| Typical systems | 60 |
|-------------------|----|
| | |
| IP product range | 62 |
| | |
| AHD product range | 85 |

ELVEX CCTV: video surveillance system



ELVEX CCTV: video surveillance system

CCTV system supervision with CVM CCTV Manager software.

OPERATING SYSTEM REQUIREMENTS

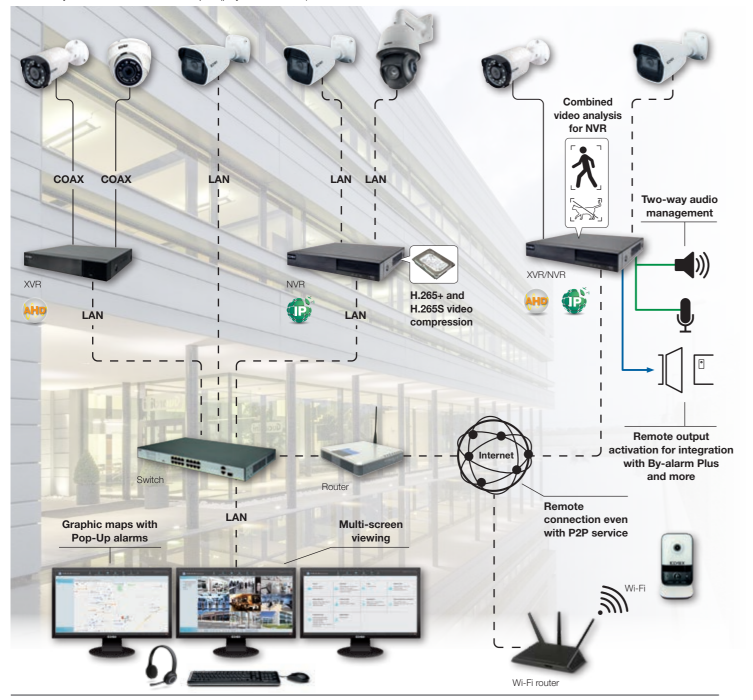
- Windows 7 SP1 32 bit/64 bit Professional/Ultimate or above
- Windows 8 32 bit/64 bit Professional or above
- Windows 10 32 bit/64 bit Professional or above

HARDWARE REQUIREMENTS

- Intel(R) Core (TM) i5 7500 3.0Ghz CPU or above
- 4 GB DDR3 memory or above
- HDD SATA 500 GB or above
- Independent graphics board;
 NV GT430, AMD HD6570 or higher, GDDR5 512 MB or higher
- 1000 Mbps network card or above

INSTALLATION **EXAMPLE**

For up to **64 devices** (XVR/NVR/IP cameras) and up to **256 video streams**. With the new **H.265+** and **H.265S** video compression standards, archiving capacity has increased for the same storage and video signal transmission smoothness. NVR integrate the **combined video analysis events** function, which generates alarms by combining two different simultaneous events that can be selected from the video analysis functions and alarm input (physical contact) to limit false alarms.



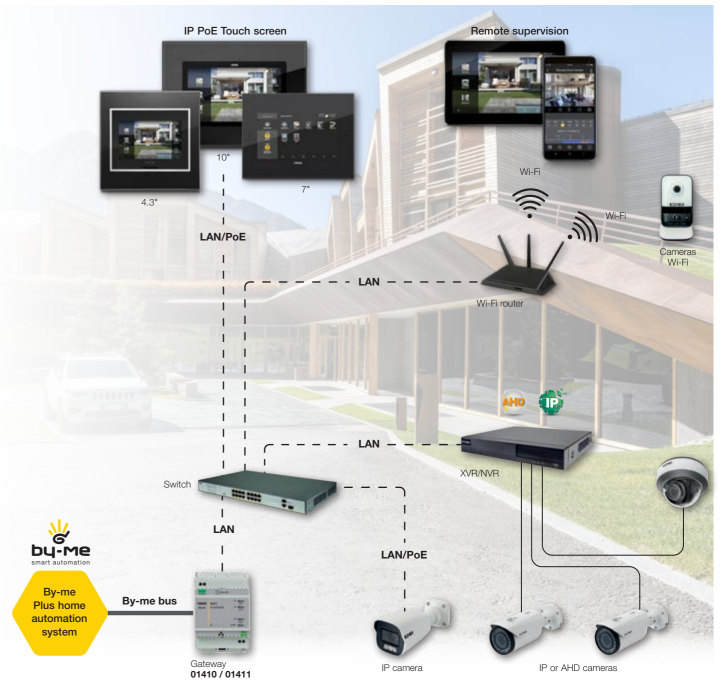
Integration with By-me Plus.

The **CCTV** system with both **analogue AHD** or **digital IP technology** integrates natively into the Vimar View IoT Smart Systems platform, without the need to install a specific gateway (except for the XVR for AHD cameras). For stand-alone IP cameras (not connected to XVR/NVR) and for IP/AHD cameras connected to NVR/XVR, integration makes it possible to view live streaming. These functions are available both locally and remotely via the View app. To use all the main DVR/NVR management functions on touch screens, the **dedicated CCTV function** can be activated from the customise/application management menu available for By-camera mobile devices.

Integration is not just sharing the user interface, but also applies to the various subsystems, for instance the cameras in the CCTV system can be associated with zones of the By-alarm Plus burglar alarm system (where present) to allow video checking in the event of an alarm. This ensures all-round comfort.

INSTALLATION **EXAMPLE**

Integrating the By-me Plus system with Elvox CCTV











Bullet IP 2 Mpx cameras

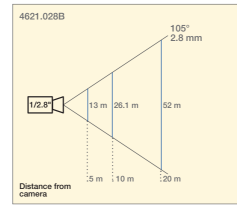


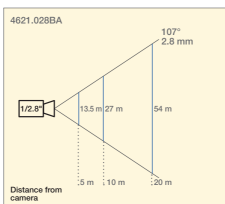


| Code | Δ 4621.028B | ▲ 4621.028BA |
|-------------------------------|---|---|
| Sensor | 1/2.8" CMOS | 1/2.8" CMOS |
| Resolution | 2 Mpx - 1920 x 1080 | 2 Mpx - 1920 x 1080 |
| Sensitivity | 0.0035 lux @F1.2, AGC ON; 0 lux (IR LED ON) | 0.008 lux @F1.6, AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, H.265+, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @ F1.6 (105°) | 2.8 mm @ F1.6 (107°) |
| Main frame rate | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) | 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) |
| Bit Rate | 64 Kbps ~ 6 Mbps | 128 Kbps ~ 4 Mbps |
| SD card | Yes, not included (128 GB max) | Yes, not included (256GB max) |
| In/Out audio | 1/0 | 1/0 |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion | Video anomaly, line crossing, abandoned or removed object, area intrusion |
| Functions | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC |
| WDR | Digital WDR (90 dB) | Digital WDR (90 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge, Firefox, Chrome and Safari |
| Smart IR | 20 – 30 m | 20 – 30 m |
| IP degree | IP67 | IP67 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 290 mA, 3.5 W IEEE802.3af PoE | 12 Vdc 370 mA, 4.5 W IEEE802.3af PoE |
| Dimensions mm | 75 x 75 x 168 | 75 x 75 x 168 |
| Weight (g) | 435 | 435 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.040 | 46922.040 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range





SECURITY



ELVEX CCTV: video surveillance system





Bullet IP 2 Mpx cameras





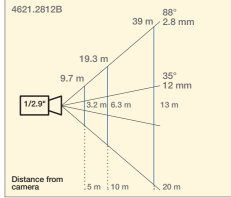


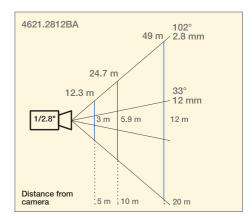


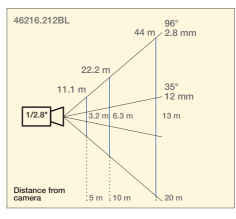
| Code | Δ 4621.2812B | ▲ 4621.2812BA | Δ 46216.212BL |
|-------------------------------|--|--|---|
| Sensor | 1/2.9" CMOS | 1/2.8" CMOS | 1/2.8" CMOS, high sensitivit |
| Resolution | 2 Mpx - 1920 x 1080 | 2 Mpx - 1920 x 1080 | 2 Mpx - 1920 x 1080 |
| Sensitivity | 0.0035 lux @F1.2, AGC ON; 0 lux (IR LED ON) | 0.008 lux @F1.6, AGC ON; 0 lux (IR LED ON) | Colour 0.002 lux @F1.2, AGC ON B&N 0.0002 lux @ F1.2, AGC ON |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, H.265+, MJPEG | H.264, MJPEG |
| Day & night | ICR | ICR | ICR |
| Lens | 2.8-12 mm @ F1.4 (88°-35°) | 2.8–12 mm @ F1.6 (102°– 33°) | 2.8-12 mm @ F1.4 (96°-35°) |
| Main frame rate | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) | 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) |
| Bit Rate | 64 Kbps ~ 6 Mbps | 128 kbps ~ 4 Mbs | 128 kbps ~ 6 Mbs |
| SD card | Yes, not included (128 GB max) | Yes, not included (256GB max) | No |
| In/Out audio | 1/0 | 1/0 | 0/0 |
| In/Out alarm | 0/0 | 0/0 | 0/0 |
| CVBS output video | No | No | No |
| Intelligent video analysis | No | Video anomaly, line crossing, abandoned or removed object, area intrusion | No |
| Functions | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion |
| WDR | Digital WDR (90 dB) | Digital WDR (90 dB) | Digital D-WDR (90 dB) |
| ROI | 8 | 8 | 8 |
| Zone Privacy | 4 | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 30 – 50 m | 20 – 30 m | 20 – 30 m |
| IP degree | IP67 | IP67 | IP66 |
| Temperature range | -30°C / +60°C | -30°C / +60°C | -10°C ~ +50°C |
| Power supply/ consumptions | 12 Vdc 450 mA, 5.4 W IEEE802.3af PoE | 12 Vdc 580 mA, 7 W IEEE802.3af PoE | 12 Vdc 500 mA, 6 W IEEE802.3af PoE |
| Dimensions mm | 81 x 81 x 218 | 81 x 81 x 218 | 87 x 87 x 219 |
| Weight (g) | 680 | 680 | 635 |
| Pole bracket | 46917.005 | 46917.005 | 46917.002 |
| Contact box | 46922.040 | 46922.040 | 46922.014 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range







Low Light camera (46216.212BL)





Shot by standard camera

Shot by Low Light camera

Low Light cameras feature high light sensitivity and can capture clear images and colours, even in low light conditions.









Dome 2 Mpx IP cameras







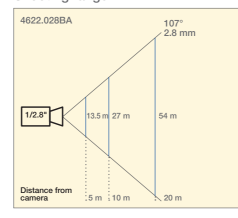


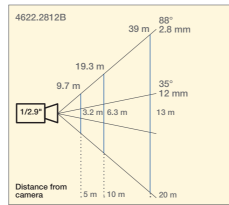
| Built-in microphone | |
|---------------------|--|
| | |

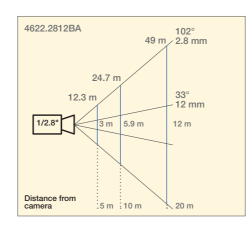
| Code | ▲ 4622.028BA | Δ 4622.2812B | ▲ 4622.2812BA |
|-------------------------------|--|--|--|
| Sensor | 1/2.8" CMOS | 1/2.9" CMOS | 1/2.8" CMOS |
| Resolution | 2 Mpx - 1920 x 1080 | 2 Mpx - 1920 x 1080 | 2 Mpx - 1920 x 1080 |
| Sensitivity | 0.008 lux @F1.6, AGC ON; 0 lux (IR LED ON) | 0.0035 lux @F1.2 , AGC ON; 0 lux (IR LED ON) | 0.008 lux @F1.6 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG | H.264, H.265, H.265+, MJPEG |
| Day & night | ICR | ICR | ICR |
| Lens | 2.8 mm @ F1.6 (107°) | 2.8-12 mm @ F1.4 (88°- 35°) | 2.8–12 mm @ F1.4 (102°– 33°) |
| Main frame rate | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) | 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) |
| Bit Rate | 128 Kbps ~ 4 Mbps | 64 Kbps ~ 6 Mbps | 128 Kbps ~ 4 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (128 GB max) | Yes, not included (256GB max) |
| In/Out audio | 1/0 (built-in MIC) | 1/0 (built-in MIC) | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 | 0/0 | 0/0 |
| CVBS output video | No | No | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion | No | Video anomaly, line crossing, abandoned or removed object, area intrusion |
| Functions | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC |
| WDR | Digital WDR (90 dB) | Digital WDR (90 dB) | Digital WDR (90 dB) |
| ROI | 8 | 8 | 8 |
| Zone Privacy | 4 | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge, Firefox, Chrome and Safari |
| Smart IR | 20 – 30 m | 30 – 50 m | 20 – 30 m |
| IP degree | IP67 | IP67 | IP67 |
| Temperature range | -30°C / +60°C | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 370 mA, 4.5 W IEEE802.3af PoE | 12 Vdc 450 mA, 5.4 W IEEE802.3af PoE | 12 Vdc 580 mA, 7 W IEEE802.3af PoE |
| Dimensions mm | ø 95 x 83 | ø 112 x 100 | ø 112 x 100 |
| Weight (g) | 430 | 625 | 625 |
| Contact box | 46922.040 | 46922.041 | 46922.041 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range







SECURITY



ELVEX CCTV: video surveillance system





65

Bullet IP 4 Mpx cameras

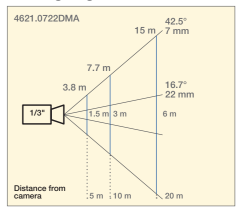


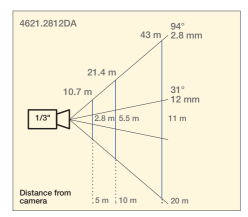


| Code | 4621.0722DMA | ▲ 4621.2812DA | |
|---|---|---|--|
| Sensor | 1/3" CMOS | 1/3" CMOS | |
| Resolution | 4 Mpx - 2592 x 1520 | 4 Mpx - 2560 × 1440 | |
| ricoolution | 0.005 lux @F1.6, AGC ON: | 0.005 lux @F1.6, AGC ON: | |
| Sensitivity | 0 lux (IR LED ON) | 0 lux (IR LED ON) | |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, MJPEG | |
| Day & night | ICR | ICR | |
| Lens | 7–22 mm @ F1.6 (42.5° – 16.7°) | 2.8–12 mm @ F1.4 (94°– 31°) | |
| Main frame rate | 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) 50 Fps (1280 x 720) ** | 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 8 Mbps | |
| SD card | Yes, not included (128 GB max) | Yes, not included (256GB max) | |
| In/Out audio | 1/1 | 1/0 | |
| In/Out alarm | 1/1 | 1/1 | |
| CVBS output video | Yes | No | |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion, enter area, exit area, vehicle/ person count, face recognition | Video anomaly, line crossing, abandone or removed object, area intrusion | |
| Functions | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC, corridor | |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) | |
| ROI | 8 | 8 | |
| Zone Privacy | 4 | 4 | |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge, Firefox, Chrome an Safari | |
| Smart IR | 70 – 100 m | 30 – 50 m | |
| ID dogge | IP67 | IP67 | |
| IP degree | | | |
| | -30°C / +60°C | -30°C / +60°C | |
| Temperature range Power supply/ consumptions | -30°C / +60°C 12 Vdc 840 mA, 10 W IEEE802.3af PoE | -30°C / +60°C 12 Vdc 460 mA, 5.5 W IEEE802.3af PoE | |
| Temperature range Power supply/ | 12 Vdc 840 mA, 10 W | 12 Vdc 460 mA, 5.5 W | |
| Temperature range Power supply/ consumptions | 12 Vdc 840 mA, 10 W IEEE802.3af PoE | 12 Vdc 460 mA, 5.5 W IEEE802.3af PoE | |
| Temperature range Power supply/ consumptions Dimensions mm | 12 Vdc 840 mA, 10 W IEEE802.3af PoE 100 x 89 x 280 | 12 Vdc 460 mA, 5.5 W IEEE802.3af PoE 81 x 81 x 218 | |
| Temperature range Power supply/ consumptions Dimensions mm Weight (g) | 12 Vdc 840 mA, 10 W IEEE802.3af PoE 100 x 89 x 280 1,115 | 12 Vdc 460 mA, 5.5 W IEEE802.3af PoE 81 x 81 x 218 680 | |

* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as a camera for IP video door entry systems.

Shooting range



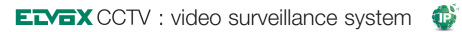


^{**} HFR mode: capture every detail, can record to SD card with 2 Mpx resolution and high frame rates, up to 50 fps, ideal function for still images.



94° 43 m / 2.8 mm

11 m





Shooting range

4622.2812DA



Dome 4 Mpx IP cameras





| Code | ▲ 4622.2812DA |
|-------------------------------|---|
| Sensor | 1/3" CMOS |
| Resolution | 4 Mpx - 2560 × 1440 |
| Sensitivity | 0.005 lux @F1.6 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, MJPEG |
| Day & night | ICR |
| Lens | 2.8–12 mm @ F1.4 (94°– 31°) |
| Main frame rate | 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) |
| Bit Rate | 64 Kbps ~ 8 Mbps |
| SD card | Yes, not included (256GB max) |
| In/Out audio | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 |
| CVBS output video | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion |
| Functions | 3D-DNR, motion, HLC, BLC, corridor |
| WDR | Real WDR (120 dB) |
| ROI | 8 |
| Zone Privacy | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari |
| Smart IR | 30 – 50 m |
| IP degree | IP67 |
| Temperature range | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 460 mA, 5.5 W IEEE802.3af PoE |
| Dimensions mm | ø 112 x 100 |
| Weight (g) | 625 |
| Contact box | 46922.041 |
| Notes | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

VIMAR

ELVEX CCTV: video surveillance system





Bullet IP 5 Mpx cameras

SECURITY



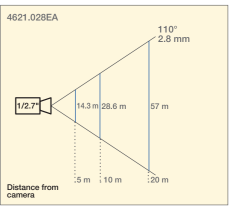


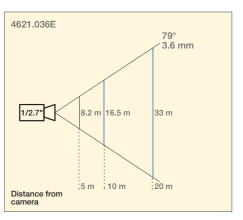


| Code | ▲ 4621.028EA | Δ 4621.036E |
|-------------------------------|---|---|
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2880 × 1620 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.007 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.0085 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @F1.6 (110°) | 3.6 mm @F2.0 (79°) |
| Main frame rate | 20 Fps (2880 x 1620) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (2592 x 1944) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | 12 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 5 Mbps |
| SD card | Yes, not included (256GB max) | No |
| In/Out audio | 1/0 (built-in MIC) | 0/0 |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion | No |
| Functions | 3D-DNR, motion, HLC, BLC, corridor | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | WDR (90 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 20 – 30 m | 20 – 30 m |
| IP degree | IP67 | IP67 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 370 mA, 4.5 W IEEE802.3af PoE | 12 Vdc 300 mA, 3.6 W IEEE802.3af PoE |
| Dimensions mm | 75 x 75 x 168 | 75 x 75 x 168 |
| Weight (g) | 435 | 405 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.040 | 46922.040 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range













Bullet IP 5 Mpx cameras



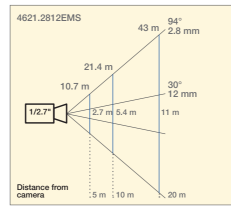


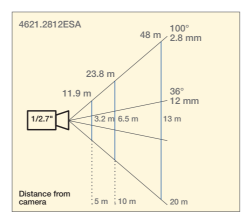


| | | <u> </u> |
|-------------------------------|---|---|
| Code | Δ 4621.2812EMS motorised | ▲ 4621.2812ESA motorised |
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2592 × 1944 | 5 Mpx - 2880 × 1620 |
| Sensitivity | 0.0085 lux @F1.2, AGC ON; 0 lux (IR LED ON) | 0.007 lux @F1.6 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, H.265+, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8–12 mm @ F1.4 (94° – 30°) Motorised | 2.8–12 mm @ F1.6 (100° – 36°) Motorised |
| Main frame rate | 20 Fps (2592 x 1944) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (2880 x 1620) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 12 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) |
| Bit Rate | 64 Kbps ~ 5 Mbps | 64 Kbps ~ 8 Mbps |
| SD card | No | Yes, not included (256GB max) |
| In/Out audio | 0/0 | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | No | Video anomaly, line crossing, abandoned or removed object, area intrusion |
| Functions | 3D-DNR, motion, HLC, BLC, defog | 3D-DNR, motion, HLC, BLC, corridor |
| WDR | WDR (90 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge, Firefox, Chrome and Safari |
| Smart IR | 30 – 50 m | 30 – 50 m |
| IP degree | IP67 | IP67 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 630 mA, 7.6 W IEEE802.3af PoE | 12 Vdc 600 mA, 7.2 W IEEE802.3af PoE |
| Dimensions mm | 81 x 81 x 218 | 81 x 81 x 218 |
| Weight (g) | 640 | 640 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.040 | 46922.040 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range





SECURITY



ELVEX CCTV: video surveillance system





69

Bullet IP 5 Mpx cameras





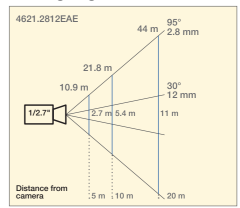


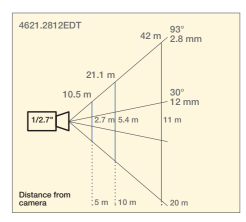
| Deterr | ent |
|--------|-----|
| effe | ct |
| | |
| | |

| | Wetadata | effect |
|-------------------------------|---|---|
| | | |
| ^ · | ▲ 4621.2812EAE | ▲ 4621.2812EDT |
| Code | motorised | motorised |
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2592 × 1944 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.02 lux @F1.6, AGC ON; | 0.008 lux @F1.4, AGC ON; |
| Sensitivity | 0 lux (IR LED ON) | 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, H.265+, H.265S, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8–12 mm @ F1.6 | 2.8–12 mm @ F1.6 |
| | (95° – 30°) Motorised | (93° – 30°) Motorised |
| | 25 Fps (2592 x 1944) | 25 Fps (2592 x 1944) |
| | 25 Fps (2592 x 1520) | 25 Fps (2592 x 1520) |
| | 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) | 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) |
| Main frame rate | 25 Fps (1920 x 1080) | 25 Fps (1920 x 1080) |
| | 25 Fps (1280 x 720) | 25 Fps (1280 x 720) |
| | 50 Fps (1920 x 1080) ** | 50 Fps (1920 x 1080) ** |
| | 50 Fps (1280 x 720) ** | 50 Fps (1280 x 720) ** |
| Secondary frame | 25 Fps (1280 x 720) | 25 Fps (1280 x 720) |
| rate | 25 Fps (704 x 576) | 25 Fps (704 x 576) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 9 Mbps |
| SD card | Yes, not included | Yes, not included |
| OD Card | (256GB max) | (256GB max) |
| In/Out audio | 1/1 | 1/1 (built-in SPEAKER) |
| In/Out alarm | 1/1 | 1/1 |
| CVBS output video | Yes | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion, enter area, exit area, vehicle/ person count, heat map, metadata, face recognition | Video anomaly, line crossing, area intrusion, enter area, exit area |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog, corridor |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 50 – 70 m | 50 – 70 m |
| IP degree | IP67 | IP66 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 700 mA, 8.4 W IEEE802.3af PoE | 12 Vdc 900 mA, 11 W IEEE802.3af PoE |
| Dimensions mm | 100 x 89 x 280 | 81 x 81 x 218 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.041 | 46922.040 |
| Weight (g) | 1115 | 680 |
| Notes | RTSP*, multi-stream. | RTSP*, multi-stream. |
| | ONVIF compatible | ONVIF compatible |

* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range





^{**} HFR mode: capture every detail, can record to SD card with 2 Mpx resolution and high frame rates, up to 50 fps, ideal function for still images.



ELVEX CCTV: video surveillance system





Mini Dome IP 5 Mpx cameras





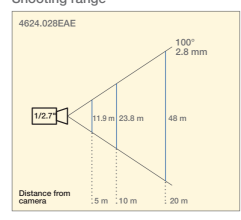


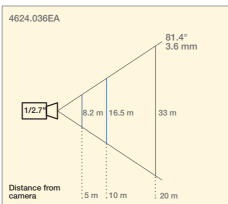


| Code | ▲ 4624.028EAE | Δ 4624.036EA |
|-------------------------------|--|---|
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2592 × 1944 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.002 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.006 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, H.265S, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @ F1.6 (100°) | 3.6 mm @ F1.6 (81.4°) |
| Main frame rate | 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) 50 Fps (1920 x 1080) ** 50 Fps (1280 x 720) ** | 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) | 12 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 8 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (256GB max) |
| In/Out audio | 1/0 (built-in MIC) | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion, enter area, exit area, vehicle/ person count, heat map, metadata, face recognition | |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 20 m | 20 m |
| IP/IK degree | IP66 / IK10 | IP66 / IK10 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 350 mA, 4.2 W IEEE802.3af PoE | 12 Vdc 330 mA, 4 W IEEE802.3af PoE |
| Dimensions mm | ø 110 x 60 | ø 110 x 60 |
| Weight (g) | 349 | 349 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.013 | 46922.013 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |
| | | |

* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range





SECURITY



ELVEX CCTV: video surveillance system





Dome 5 Mpx IP cameras







| 1 | á | 1 | |
|-----|---|----|---|
| | 0 | | 1 |
| - 8 | Ē | ν, | D |

Internet Explorer, Edge (IE compatibility)

30 – 50 m

-30°C / +60°C 12 Vdc 640 mA, 7.7 W

IEEE802.3af PoE

RTSP*, multi-stream.

ONVIF compatible

ø 112 x 100

46922.041

600

IP67 / -

| | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · |
|-------------------|--|---|
| Code | ▲ 4622.028EA | Δ 4622.2812EMS motorised |
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2880 × 1620 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.007 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.0085 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @F1.6 (110°) | 2.8–12 mm @ F1.4 (94° – 30°) Motorised |
| Main frame rate | 20 Fps (2880 x 1620) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) | 20 Fps (2592 x 1944) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |

| Resolution | 5 Mpx - 2880 × 1620 | 5 Mpx - 2592 × 1944 |
|----------------------------|---|---|
| Sensitivity | 0.007 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.0085 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @F1.6 (110°) | 2.8–12 mm @ F1.4 (94° – 30°) Motorised |
| Main frame rate | 20 Fps (2880 x 1620) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (2592 x 1944) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | 12 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 5 Mbps |
| SD card | Yes, not included (256GB max) | No |
| In/Out audio | 1/0 (built-in MIC) | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion | No |
| Functions | 3D-DNR, motion, HLC, BLC, corridor | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | WDR (90 dB) |

| * | RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or |
|---|---|
| | as an additional camera for IP video door entry systems |

Internet Explorer, Edge, Firefox, Chrome and

20 – 30 m IP67

ø 95 x 83

46922.040

RTSP*, multi-stream.

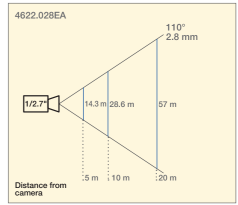
ONVIF compatible

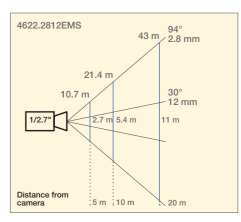
430

-30°C / +60°C

12 Vdc 370 mA, 4.5 W IEEE802.3af PoE

Shooting range





Δ Available while stocks last ▲ New article 70 71

ROI Zone Privacy Supported

browsers

Smart IR

IP/IK degree Temperature range

Power supply/

Dimensions mm

Weight (g)

Notes

Contact box

 $[\]hbox{ {\it +*} HFR mode:} \ capture \ every \ detail, \ can \ record \ to \ SD \ card \ with 2 \ Mpx \ resolution \ and \ high \ frame \ rates, \ up \ to \ and \ record \ to \ SD \ card \ with 2 \ Mpx \ resolution \ and \ high \ frame \ rates, \ up \ to \ and \ high \ frame \ rates \ for \ to \ for \ fine \ for \ for \ for \ fine \ for \ for$ 50 fps, ideal function for still images.









Dome 5 Mpx IP cameras





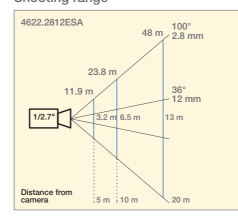


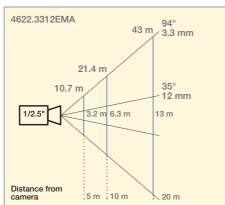
| Built-in |
|------------|
| microphone |
| |

| | <u> </u> | <u> </u> |
|-------------------------------|---|---|
| Code | ▲ 4622.2812ESA motorised | Δ 4622.3312EMA motorised |
| Sensor | 1/2.7" CMOS | 1/2.5" CMOS |
| Resolution | 5 Mpx - 2880 × 1620 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.007 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.013 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8–12 mm @ F1.6 (100° – 36°) Motorised | 3.3–12 mm @ F1.4 (94° – 35°) Motorised |
| Main frame rate | 20 Fps (2880 x 1620) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (640 x 480) 25 Fps (352 x 288) | 12 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 128 Kbps ~ 10 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (128GB max) |
| In/Out audio | 1/0 (built-in MIC) | 1/1 (built-in MIC) |
| In/Out alarm | 0/0 | 1/1 |
| CVBS output video | No | Yes |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion | Video anomaly, line crossing, abandoned or removed object, area intrusion, face detection and recognition |
| Functions | 3D-DNR, motion, HLC, BLC, corridor | 3D-DNR, motion, HLC, BLC, defog, corridor |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 30 – 50 m | 30 – 50 m |
| IP/IK degree | IP67 | IP67 / IK10 |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 600 mA, 7.2 W IEEE802.3af PoE | 12 Vdc 830 mA, 10 W IEEE802.3af PoE |
| Dimensions mm | ø 112 x 100 | ø 141 x 100 |
| Weight (g) | 625 | 930 |
| Contact box | 46922.041 | 46922.042 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |
| | | |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range





SECURITY



ELVEX CCTV: video surveillance system





Dome 5 Mpx IP cameras









| Code | ▲ 4622.2812EAE | ▲ 4622.2812EDT |
|----------------------------|---|--|
| | motorised | motorised |
| Sensor | 1/2.7" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 2592 × 1944 | 5 Mpx - 2592 × 1944 |
| Sensitivity | 0.01 lux @F1.4 , AGC ON; 0 lux (IR LED ON) | 0.008 lux @F1.4 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, H.265+, H.265S, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8–12 mm @ F1.6 (95° – 30°) Motorised | 2.8–12 mm @ F1.6 (93° – 30°) Motorised |
| Main frame rate | 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (1920 x 1080) 25 Fps (1920 x 1080) 25 Fps (1920 x 1080) 50 Fps (1920 x 1080) ** 50 Fps (1920 x 720) ** | 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) 50 Fps (1920 x 1080) ** 50 Fps (1280 x 720) ** |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) | 25 Fps (1280 x 720) 25 Fps (704 x 576) |
| Bit Rate | 64 Kbps ~ 8 Mbps | 64 Kbps ~ 9 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (256GB max) |
| In/Out audio | 1/1 (built-in MIC) | 1/1 (built-in SPEAKER/MIC) |
| In/Out alarm | 1/1 | 1/1 |
| CVBS output video | Yes | No |
| Intelligent video analysis | Video anomaly, line crossing, abandoned or removed object, area intrusion, enter area, exit area, vehicle/ person count, heat map, metadata, face recognition | Video anomaly, line crossing, area intrusion, enter area, exit area |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog, corridor |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge, Firefox, Chrome and Safari | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 30 – 50 m | 30 – 50 m |
| | | |

* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

IP66

625

46922.041

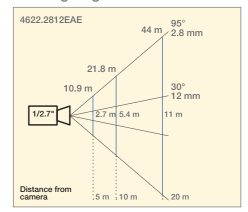
-30°C / +60°C 12 Vdc 900 mA, 11 W

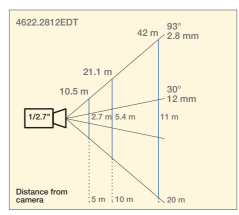
IEEE802.3af PoE ø 112 x 100

RTSP*, multi-stream.

ONVIF compatible

Shooting range





Δ Available while stocks last ▲ New article 72 73

IP/IK degree

Temperature range

Dimensions mm

Weight (g)

Notes

Contact box

IP67 / IK10

ø 141 x 100

930 46922.042

-30°C / +60°C

12 Vdc 700 mA, 8.4 W IEEE802.3af PoE

RTSP*, multi-stream.

ONVIF compatible

^{**} HFR mode: capture every detail, can record to SD card with 2 Mpx resolution and high frame rates, up to 50 fps, ideal function for still images.



ELVEX CCTV: video surveillance system





Bullet IP 8 Mpx cameras







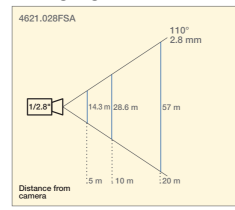


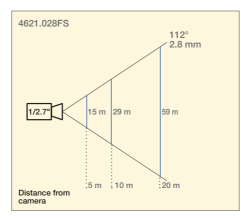


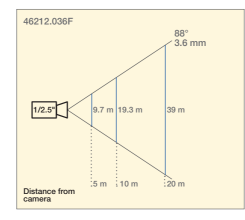
| | · · | · · · · · · · · · · · · · · · · · · · | • |
|-------------------------------|---|--|---|
| Code | ▲ 4621.028FSA | Δ 4621.028FS | Δ 46212.036F |
| Sensor | 1/2.8" CMOS | 1/2.7" CMOS | 1/2.5" CMOS |
| Resolution | 8 Mpx - 3840 × 2160 | 8 Mpx - 3840 × 2160 | 8 Mpx - 3840 × 2160 |
| Sensitivity | 0.02 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.032 lux @F1.2 , AGC ON; 0 lux (IR LED ON) | 0.024 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR | ICR |
| Lens | 2.8 mm @F1.6 (110°) | 2.8 mm @F2.0 (112°) | 3.6 mm @F1.6 (88°) |
| Main frame rate | 20 Fps (3840 x 2160) 25 Fps (3072 x 2048) 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (3840 × 2160) 20 Fps (3072 × 2048) 25 Fps (2592 × 1944) 25 Fps (2560 × 1440) 25 Fps (1920 × 1080) | 25 Fps (3840 x 2160) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 480) 25 Fps (480 x 240) | 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 64 Kbps ~ 12 Mbps | 128 Kbps ~ 8 Mbps | 128 Kbps ~ 12 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (128 GB max) | No |
| In/Out audio | 1/0 | 1/0 | 1/0 |
| In/Out alarm | 0/0 | 0/0 | 0/0 |
| CVBS output video | No | No | Yes |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion | No | No |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | WDR (90 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 | 8 |
| Zone Privacy | 4 | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 30 – 50 m | 20 – 30 m | 20 – 30 m |
| IP degree | IP67 | IP67 | IP66 |
| Temperature range | -30°C / +60°C | -30°C / +60°C | -20°C / +60°C |
| Power supply/ consumptions | 12 Vdc 600 mA, 7.2 W IEEE802.3af PoE | 12 Vdc 450 mA, 5.4 W IEEE802.3af PoE | 12 Vdc 500 mA, 6 W IEEE802.3af PoE |
| Dimensions (mm) | 80 x 80 x 218 | 75 x 75 x 168 | ø 87 × 219 |
| Weight (g) | 640 | 435 | 630 |
| Pole bracket | 46917.005 | 46917.005 | 46917.002 |
| Contact box | 46922.040 | 46922.040 | 46922.014 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |
| | | | |

* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range







SECURITY



ELVEX CCTV: video surveillance system





Bullet IP 8 Mpx cameras





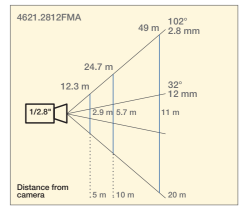


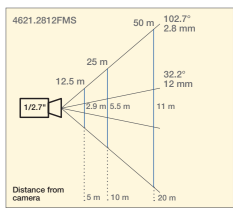
| • | | |
|---|----|--|
| | 4K | |

| | 48 | 4K |
|-------------------------------|---|--|
| | | |
| Code | ▲ 4621.2812FMA motorised | Δ 4621.2812FMS motorised |
| Sensor | 1/2.8" CMOS | 1/2.7" CMOS |
| Resolution | 8 Mpx - 3840 × 2160 | 8 Mpx - 3840 × 2160 |
| Sensitivity | 0.02 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.032 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8–12 mm @ F1.6 (102° – 32°) Motorised | 2.8–12 mm @F1.4, (102.7° – 32.2°) Motorised |
| Main frame rate | 20 Fps (3840 x 2160) 25 Fps (3072 x 2048) 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (3840 × 2160) 20 Fps (3072 × 2048) 25 Fps (2592 × 1944) 25 Fps (2560 × 1440) 25 Fps (1920 × 1080) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 480) 25 Fps (480 x 240) | 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) |
| Bit Rate | 64 Kbps ~ 12 Mbps | 64 kbps ~ 8 Mbs |
| SD card | Yes, not included (256GB max) | Yes, not included (128 GB max) |
| In/Out audio | 1/0 | 1/0 |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion | No |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | WDR (90 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 30 – 50 m | 30 – 50 m |
| IP degree | IP67 | IP67 |
| Temperature range | -30°C / +60°C | -30°C ~ + 60°C |
| Power supply/ consumptions | 12 Vdc 600 mA, 7.2 W IEEE802.3af PoE | 12 Vdc 700 mA, 8.4 W IEEE802.3af PoE |
| Dimensions (mm) | 81 x 81 x 218 | 81 x 81 x 218 |
| Weight (g) | 640 | 640 |
| Pole bracket | 46917.005 | 46917.005 |
| Contact box | 46922.040 | 46922.040 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Shooting range













Dome 8 Mpx IP cameras





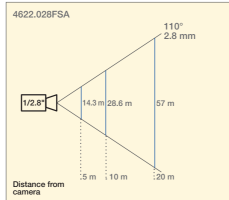


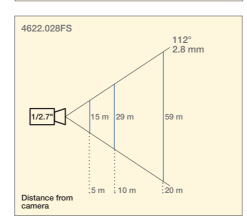


| Code | ▲ 4622.028FSA | Δ 4622.028FS |
|-------------------------------|---|--|
| Sensor | 1/2.8" CMOS | 1/2.7" CMOS |
| Resolution | 8 Mpx - 3840 × 2160 | 8 Mpx - 3840 × 2160 |
| Sensitivity | 0.02 lux @F1.6 , AGC ON; 0 lux (IR LED ON) | 0.032 lux @F1.2 , AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 2.8 mm @F1.6 (110°) | 2.8 mm @F2.0 (112°) |
| Main frame rate | 20 Fps (3840 x 2160) 25 Fps (3072 x 2048) 25 Fps (2592 x 1944) 25 Fps (2592 x 1520) 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 20 Fps (3840 × 2160) 20 Fps (3072 × 2048) 25 Fps (2592 × 1944) 25 Fps (2560 × 1440) 25 Fps (1920 × 1080) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 480) 25 Fps (480 x 240) | 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) |
| Bit Rate | 64 Kbps ~ 12 Mbps | 64 Kbps ~ 8 Mbps |
| SD card | Yes, not included (256GB max) | Yes, not included (128 GB max) |
| In/Out audio | 1/0 (built-in MIC) | 1/0 (built-in MIC) |
| In/Out alarm | 0/0 | 0/0 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion | No |
| Functions | 3D-DNR, motion, HLC, BLC, defog, corridor | 3D-DNR, motion, HLC, BLC, defog |
| WDR | Real WDR (120 dB) | Real WDR (120 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 20 – 30 m | 20 – 30 m |
| P/IK degree | IP67 | IP67 / - |
| Temperature range | -30°C / +60°C | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 500 mA, 6 W IEEE802.3af PoE | 12 Vdc 450 mA, 5.4 W IEEE802.3af PoE |
| Dimensions (mm) | ø 95 x 83 | ø 95 x 83 |
| Weight (g) | 430 | 430 |
| Contact box | 46922.040 | 46922.040 |
| Notes | RTSP*, multi-stream. ONVIF compatible | RTSP*, multi-stream. ONVIF compatible |

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems

Shooting range





SECURITY



49 m 2.8 mm

ELVEX CCTV: video surveillance system





Dome 8 Mpx IP cameras



▲ 4622.2812FMA

8 Mpx - 3840 × 2160

H.264, H.265, H.265+,

2.8-12 mm @ F1.6

20 Fps (3840 x 2160)

25 Fps (3072 x 2048)

25 Fps (2592 x 1944)

25 Fps (2592 x 1520)

25 Fps (2560 x 1440)

25 Fps (2304 x 1296)

25 Fps (1920 x 1080)

25 Fps (1280 x 720)

25 Fps (1280 x 720)

25 Fps (704 x 480)

25 Fps (480 x 240)

64 Kbps ~ 12 Mbps

Yes, not included

1/0 (built-in MIC)

Video anomaly, line

defog, corridor

Real WDR (120 dB)

Internet Explorer. Edge (IE compatibility)

-30°C / +60°C

ø 112 x 100

46922.041

625

12 Vdc 600 mA, 7.2 W IEEE802.3af PoE

RTSP*, multi-stream.

ONVIF compatible

30 – 50 m

IP67 /

crossing, area intrusion

(256GB max)

0.02 lux @F1.6, AGC ON;

motorised

0 lux (IR LED ON)

MJPEG

(102°- 32°)

Motorised

ICR

1/2.8" CMOS



Δ 4622.2812FMS

8 Mpx - 3840 × 2160 0.032 lux@F1.2, AGC ON;

H.264, H.265, MJPEG

2.8-12 mm @ F1.4

20 Fps (3840 × 2160)

20 Fps (3072 x 2048)

25 Fps (2592 x 1944)

25 Fps (2560 x 1440)

25 Fps (1920 x 1080)

25 Fps (1280 x 720)

64 kbps ~ 8 Mbps

Yes, not included

1/0 (built-in MIC)

3D-DNR, motion, HLC, BLC, 3D-DNR, motion, HLC, BLC, 3D-DNR, motion, HLC, BLC,

(128 GB max)

No

defog

IP67 / -

30 – 50 m

WDR (90 dB)

Internet Explorer,

-30°C / +60°C

IEEE802.3af PoE

RTSP*, multi-stream.

ONVIF compatible

ø 112 x 100

46922.041

Edge (IE compatibility)

12 Vdc 700 mA, 8.4 W

25 Fps (CIF)

(102.7°- 32.2°)

Motorised

0 Lux (IR LED ON)

motorised

1/2.7" CMOS

ICR



1/2.8" CMOS

8 Mpx - 3840 × 2160

H.264, H.265, H.265+,

2.8-12 mm @ F1.6

20 Fps (3840 x 2160)

25 Fps (3072 x 2048)

25 Fps (2592 x 1944)

25 Fps (2592 x 1520)

25 Fps (2560 x 1440)

25 Fps (2304 x 1296)

25 Fps (1920 x 1080)

25 Fps (1280 x 720)

25 Fps (1280 x 720)

25 Fps (704 x 480)

25 Fps (480 x 240)

64 Kbps ~ 12 Mbps

Yes, not included

1/1 (built-in MIC)

Video anomaly, line

defog, corridor

Real WDR (120 dB)

Internet Explorer,

IP67 / IK10

ø 141 x 100

46922.042

930

-30°C / +60°C

IEEE802.3af PoE

RTSP*, multi-stream.

ONVIF compatible

Edge (IE compatibility)

12 Vdc 700 mA, 8.4 W

30 – 50 m

crossing, area intrusion

(256GB max)

0 lux (IR LED ON)

MJPEG

(102°-32°)

Motorised

ICR

0.02 lux @F1.6, AGC ON;



| 4K Built-in microphone | 24 |
|------------------------|--------|
| | 12.3 m |
| ▲ 4622.2812FKA | |
| motorised | 1/2.8" |

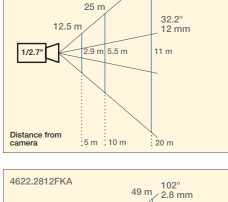
Shooting range

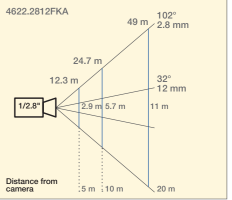
24.7 n

4622.2812FMA

Distance from

| | | \ 20 III |
|----------------------|--------------------------|--------------------|
| | | |
| 4622.2812FMS | 50 | m 102.7° 2.8 mm |
| 12.5 r | 25 m n 2.9 m 5.5 m | 32.2° 12 mm |
| Distance from camera | 5 m .10 m | 20 m |





77

Code

Sensor

Resolution

Sensitivity

Day & night

Main frame rate

Secondary frame

Bit Rate

SD card

analysis

Functions

Smart IR

Supported

Temperature range

Power supply/

consumptions Dimensions (mm)

Weight (g)

Notes

Contact box

browsers IP/IK degree

WDR

ROI Zone Privacy

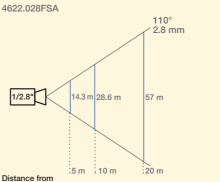
In/Out audio

In/Out alarm

CVBS output video Intelligent video

Lens

Video compression



625

^{*} RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.









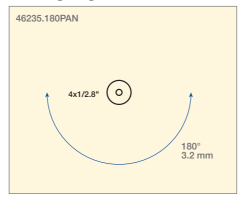
Special cameras



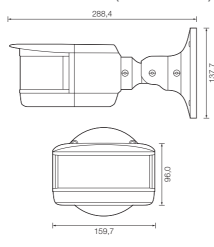


| Code | 46235.180PAN |
|-------------------------------|--|
| Sensors | 4 sensors 1/2.8" CMOS |
| Resolution | 4 x 2 Mpx - 4096 × 1800 |
| Sensitivity | 0.008 lux @F2.0, AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, H.265+, MJPEG |
| Day & night | ICR |
| Lens | 4 x 3.2 mm @F2.0 (180°) |
| Main frame rate | 25 Fps (4096 x 1800) 25 Fps (3840 x 1680) 25 Fps (2880 x 1264) |
| Secondary frame rate | 25 Fps (1920 x 832) 25 Fps (1280 x 560) 25 Fps (1024 x 452) 25 Fps (704 x 320) |
| Bit Rate | 128 Kbs ~ 9 Mbs |
| SD card | Yes, not included (256 GB max) |
| In/Out audio | 1/1 |
| In/Out alarm | 1/1 |
| CVBS Video Output | No |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion, vehicle/person count, face detection and recognition |
| Functions | 3DNR, motion, HLC, BLC, defog |
| WDR | DWDR (90 dB) |
| ROI | 8 |
| Zone Privacy | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 20 m |
| IP/IK degree | IP67 / IK10 |
| Temperature range | -30°C / +60°C |
| Power supply/ consumptions | 12 Vdc 1.1 A, 13.2 W IEEE802.3af PoE |
| Dimensions mm | 289 × 160 × 138 |
| Weight (g) | 2,100 |
| Contact box | 46922.042 |
| Notes | Multi-stream, database max 10,000 faces. ONVIF compatible |

Shooting range



Dimensions in mm (46235.180PAN)



* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as an additional camera for IP video door entry systems.

Panoramic Camera (46235.180PAN)



180° panoramic shot

SECURITY

VIMAR

ELVEX CCTV: video surveillance system





Special cameras





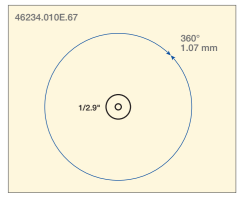


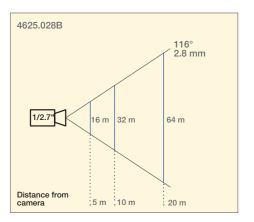


| | | 10.0 |
|-------------------------------|--|--|
| Code | 46234.010E.67 | Δ 4625.028B |
| Sensor | 1/2.9" CMOS | 1/2.7" CMOS |
| Resolution | 5 Mpx - 3096 × 2202 (2160 × 2160 panoramic) | 2 Mpx - 1920 × 1080 |
| Sensitivity | 0.024 lux @F1.2, AGC ON; 0 Lux (IR LED ON) | 0.007 lux @F1.2, AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, MJPEG |
| Day & night | ICR | ICR |
| Lens | 1.07 mm @ F2.5 viewing angle: 180° (wall) / 360° (ceiling) | 2.8 mm @F1.85 (116°) |
| Main frame rate | 1) Fisheye+panorama+3 PTZ 25 Fps (2160 x 2160/1920 x 1920/1440 x 1440) 25 Fps (1920 x 1080) 25 Fps (960 x 540) x 3 2) Fisheye+4 PTZ 25 Fps (2160 x 2160/1920 x 1920 /1440 x 1440) 25 Fps (960 x 540) x 4 | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Secondary frame rate | 25 Fps (960 x 960) 25 Fps (960 x 540) 25 Fps (704 x 576) 25 Fps (480 x 480) 25 Fps (480 x 240) | 25 Fps (D1) 25 Fps (CIF) 25 Fps (480 x 240) |
| Bit Rate | 128 kbps ~ 10 Mbps | 128 Kbs ~ 6 Mbs |
| SD card | Yes, not included (256 GB max) | Yes, not included (128 GB max) |
| In/Out audio | 1/1 (built-in MIC) | 1/1 (built-in MIC/SPEAKER) |
| In/Out alarm | 1/1 | 1/1 |
| CVBS output video | Yes | No |
| Intelligent video analysis | No | No |
| Functions | 3D-DNR, motion, HLC, BLC | 3D-DNR, motion, HLC, BLC, defog, corridor, PIR |
| WDR | WDR (90 dB) | Digital WDR (90 dB) |
| ROI | 8 | 8 |
| Zone Privacy | 4 | 4 |
| Supported browsers | Internet Explorer, Edge (IE compatibility) | Internet Explorer, Edge (IE compatibility) |
| Smart IR | 20 – 30 m | 10 m |
| IP degree | IP67 | - |
| Temperature range | -10°C ~ +50°C | 0°C / +45°C |
| Power supply/ consumptions | 12 Vdc 880 mA, 10.6 W IEEE802.3af PoE | 12 Vdc 220 mA, 2.7W IEEE802.3af PoE |
| Dimensions mm | ø 130 x 39 | 72 × 72 × 130 |
| Weight (g) | 432 | 185 |
| Contact box | 46922.019 | - |
| Notes | RTSP*, multi-stream. ONVIF compatible | IEEE802.11b/g/n - 2.4GHz RTSP*, multi-stream, bracket included for table, surface or ceiling mounting. ONVIF compatible |

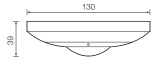
* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR or as

Shooting range

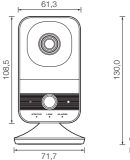


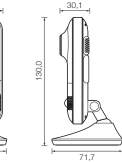


Dimensions in mm (46234.010E.67)



Dimensions in mm (4625.028B)





Bracket for IP Fisheye camera



46922.019 Bracket with contact box for IP Fisheye cameras for surface or ceiling mounting

an additional camera for IP video door entry systems.

** The Fisheye camera 46234.010E.67 is compatible with NVR: 46NVR.64 and kit 46KIT.1634E



ELVEX CCTV: video surveillance system





PTZ (Speed Dome) IP 2 and 4 Mpx cameras



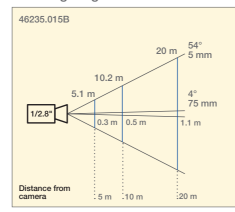


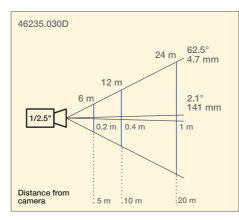




| Model | 46235.015B | 46235.030D |
|----------------------------|--|--|
| Sensor | 1/2.8" CMOS | 1/2.5" CMOS |
| Resolution | 2 Mpx - 1920 x 1080 | 4 Mpx - 2560 x 1440 |
| Sensitivity | 0.005lux (colour) / 0.001lux (B/W) @F1.6, AGC ON; 0 lux (IR LED ON) | 0.01 lux (colour) / 0.002 lux (B/W) @F1.5, AGC ON; 0 lux (IR LED ON) |
| Video compression | H.264, H.265, MJPEG | H.264, H.265, MJPEG |
| Day & night | Auto / Manual / Timing | Auto / Manual / Timing |
| Lens | 15x Optical Zoom (5 – 75 mm) | 30x Optical Zoom (4.7 – 141 mm) |
| Viewing angle | 54° Wide - 4° Tele | 62.5° Wide - 2.1° Tele |
| Main frame rate | 25 Fps (1920 x 1080) 25 Fps (1280 x 720) | 25 Fps (2560 x 1440) 25 Fps (2304 x 1296) 25 Fps (1920 x 1080) 25 Fps (1280 x 720) |
| Secondary frame rate | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) | 25 Fps (1280 x 720) 25 Fps (704 x 576) 25 Fps (480 x 240) 25 Fps (352 x 288) |
| Bit Rate | 64 kbps / 4 Mbps | 64 kbps / 6 Mbps |
| Pan/Tilt limit | 360° Continuous, -5° to 90° auto Flip | 360° Continuous, -3° to 90° auto Flip |
| Preset | 360 | 360 |
| Patrol/Pattern | 8/4 | 8/4 |
| SD card | Yes, not included (256 GB max) | Yes, not included (256 GB max) |
| In/Out audio | 0/0 | 1/1 |
| In/Out alarm | 0/0 | 1/1 |
| CVBS output video | No | No |
| Intelligent video analysis | Video anomaly, line crossing, area intrusion, vehicle/person count, face detection and recognition | Video anomaly, line crossing, area intrusion, vehicle/person count, face detection and recognition |
| Functions | 3D-DNR, BLC, HLC, smart tracking, defog | 3D-DNR, BLC, HLC, smart tracking, defog |
| WDR | WDR (120 dB) | WDR (120 dB) |
| Supported | Internet Explorer, | Internet Explorer, |
| browsers Smart IR | Edge (IE compatibility) up to 150 m | Edge (IE compatibility) up to 100 m |
| IP degree | IP66 | IP66 |
| Temperature range | -30°C / +55°C | -30°C / +60°C |
| Power supply/ | 12 Vdc. 22 W | 24 Vdc, 30 W |
| consumptions | IEEE802.3at PoE | IEEE802.3at PoE |
| Dimensions (mm) | ø 173 x 247 camera only | ø 209 x 328 camera only |
| Weight (g) | 2,100 | 3,700 |
| Notes | Multi-stream, database max 10,000 faces. Wall bracket included. ONVIF compatible | Multi-stream, database max 10,000 faces. Surface mounting bracket and power supply unit included. |

Shooting range





* RTSP: function for direct connection to the By-me Plus home automation system without the use of NVR.

Bracket for PTZ cameras





46917.002.001 Pole bracket suitable for Speed



46918.201 Ceiling bracket for Speed Dome (PTZ)

SECURITY









Overvoltage protection





46264.002

Passive overvoltage protection for Ethernet line with or without PoE. RJ45 in/out connection.

Keypad for PTZ control



46916.004

IP keypad for controlling IP PTZ, controls 10 devices simultane-ously, 3-axis control. Standard 12 Vdc power supply unit.



Δ 46916.001

RS485 keypad for PTZ control and DVR management, multi-protocol, 8 devices in cascade (in-out) 4-line display, 3-axis control, 12V power supply unit.



46916.005

Control keypad for Speed Dome cameras, with 3-axis function, Pelco D, Pelco P Protocol, stand-ard 12 Vdc 2 A power supply unit. Dimensions: 220x130x90 mm













Real time PoE NVR up to 8 MPX









| Model | 46NVR.04PS | 46NVR.08PS | 46NVR.08P | 46NVR.16P |
|---|---|--|---|--|
| Video input | 4 Ch | 8 Ch | 8 Ch | 16 Ch |
| PoE ports | 4 | 8 | 8 | 16 |
| Hard disk drive | 1 TB Professional | 1 TB Professional | 1 TB Professional | 2 TB Professional |
| Fisheye camera | No | No | No | No |
| Recording resolution | Real time 6 Mpx 4 CH @ 25 Fps per CH | Real time 6 Mpx 8 CH @ 25 Fps per CH | Real time 8 Mpx 8 CH @ 25 Fps per CH | Real time 8 Mpx 16 CH @ 25 Fps per CH |
| Video compression | H.264 - H.265 - H.265+ - H.265S | H.264 - H.265 - H.265+ - H.265S | H.264 - H.265 - H.265+ - H.265S | H.264 - H.265 - H.265+ - H.265S |
| Operating mode | Pentaplex | Pentaplex | Pentaplex | Pentaplex |
| Input/Output Bandwidth | 28/28 (Mbps) | 40/40 (Mbps) | 80/80 (Mbps) | 112/112 (Mbps) |
| Video output | 1 HDMI, 1 VGA | 1 HDMI, 1 VGA | 1 HDMI, 1 VGA | 1 HDMI, 1 VGA |
| In/Out audio | 0/0 | 0/0 | 1/1 | 1/1 |
| VGA / HDMI resolution | 1080p / 1080p | 1080p / 1080p | 1080p / 4K | 1080p / 4K |
| In/Out alarm | -/- (46936.001) | -/- (46936.001) | -/- (46936.001) | -/- (46936.001) |
| Network interface | 1 RJ45 - 100Mbps | 1 RJ45 - 100Mbps | 1 RJ45 - 10/100/1000Mbps | 1 RJ45 - 10/100/1000Mbps |
| Hard drive interface | 1 SATA (max 8 TB) | 1 SATA (max 8 TB) | 1 SATA (max 8 TB) | 2 SATA (max 8 TB) |
| USB interface | 2 | 2 | 2 | 2 |
| RS485 | No | No | No | No |
| PTZ control | Yes | Yes | Yes | Yes |
| CVM | Yes | Yes | Yes | Yes |
| QR CODE | Yes | Yes | Yes | Yes |
| Control via smartphone | Android, iPhone | Android, iPhone | Android, iPhone | Android, iPhone |
| Video analysis | Yes * | Yes * | Yes * | Yes * |
| Privacy filter | Yes | Yes | Yes | Yes |
| Interface | mouse, remote control | mouse, remote control | mouse, remote control | mouse, remote control |
| Power supply/ consumptions (not including PoE and HDD) | +48 V 1.25 A / 6 W (single power supply unit) | +48 V 2.5 A / 6 W (single power supply unit) | +48 V 2.5 A / 10 W (single power supply unit) | +48 V 3.75 A / 15 W (single power supply unit) |
| Operating temperature | -10 °C ~ +50 °C | -10 °C ~ +50 °C | 0 °C ~ +50 °C | 0 °C ~ +50 °C |
| Cooling fan | No | No | No | Yes |
| Dimensions (mm) | 255 x 222 x 42 | 255 x 222 x 42 | 300 x 248 x 52 | 380 x 269 x 52 |
| Weight (kg) | 1 (not including HDD) | 1 (not including HDD) | 1.2 (not including HDD) | 2 (not including HDD) |
| Notes | | | | 1 rack unit |

Note: with the new 1.4.5 firmware, NVRs are also compatible with browsers other than Explorer without the need to install plug-ins (Edge, Firefox, Chrome, Safari and Opera). Plug&Play: these PoE NVRs allow direct Plug&Play connection to the cameras, i.e. camera power supply and auto-configuration.

SECURITY









Real time NVR up to 8 MPX







| Model | 46NVR.16 | 46NVR.32 | 46NVR.64 |
|--|--|--|--|
| Video input | 16 Ch | 32 Ch | 64 Ch |
| PoE ports | No | No | No |
| Hard disk drive | 2 TB Professional | 2 TB Professional | Not included |
| Fisheye camera | No | No | Compatible |
| Recording resolution | Real time 8 Mpx 16 CH @ 25 Fps per CH | Real time 8 Mpx 32 CH @ 25 Fps per CH | Real time 8 Mpx 64 CH @ 25 Fps per CH |
| Video compression | H.264 - H.265 - H.265+ - H.265S | H.264 - H.265 - H.265+ - H.265S | H.264 - H.265 - H.265+ - H.265S |
| Operating mode | Pentaplex | Pentaplex | Pentaplex |
| Input/Output Bandwidth | 112/112 (Mbps) | 112/112 (Mbps) | 320/320 (Mbps) |
| Video output | 1 HDMI, 1 VGA | 1 HDMI, 1 VGA | 2 HDMI, 1 VGA |
| In/Out audio | 1/1 | 1/1 | 1/1 |
| VGA / HDMI resolution | 1080p / 4K | 1080p / 4K | 1080p / 4K - 1080p |
| In/Out alarm | 4 / 1 (46936.001) | 4 / 1 (46936.001) | 8 / 4 (46936.001) |
| Network interface | 1 RJ45 - 10/100/1000Mbps | 1 RJ45 - 10/100/1000 Mbps | 2 RJ45 - 10/100/1000Mbps |
| Hard drive interface | 2 SATA (max 8 TB) | 2 SATA (max 8 TB) | 8 SATA (max 8 TB) 2 E-SATA (max 8 TB) |
| USB interface | 2 | 2 | 3 (2x 2.0 + 1 x 3.0) |
| RS485 | Yes | Yes | Yes |
| PTZ control | Yes | Yes | Yes |
| CVM | Yes | Yes | Yes |
| QR CODE | Yes | Yes | Yes |
| Control via smartphone | Android, iPhone | Android, iPhone | Android, iPhone |
| Video analysis | Yes * | Yes * | Yes * |
| Privacy filter | Yes | Yes | Yes |
| Interface | mouse, remote control | mouse, remote control | mouse, remote control |
| Power supply/ consumptions (not in- cluding PoE and HDD) | +12 V 3 A / 15 W | +12 V 3 A / 15 W | Ac 110/230 V / 15 W (internal power supply unit) |
| Operating temperature | 0 °C ~ +50 °C | 0 °C ~ +50 °C | 0 °C ~ +50 °C |
| Cooling fan | Yes | Yes | Yes |
| Dimensions (mm) | 380 x 269 x 52 | 380 x 269 x 52 | 445 × 436 × 100 |
| Weight (kg) | 1.5 (not including HDD) | 1.5 (not including HDD) | 4.5 (not including HDD) |
| Notes | 1 rack unit | 1 rack unit | 2 rack units. Raid configuration 0-1-5-6-10 |

^{*} Compatible with cameras with smart video analysis.

USB alarm expansion



| Code | 46936.001 | | |
|-----------------|------------|-----------------------|---------------|
| Connection type | USB | Operating temperature | - 10°C ~ 50°C |
| Alarm inputs | 16 | Operating humidity | 10% ~ 90% |
| Alarm outputs | 6 | Power supply | 5V / 1A |
| USB | USB2.0 × 1 | Consumption | ≤ 5W |

Hard disk for XVR/NVR



46925.030Professional Hard Disk for CCTV.
Capacity 3 TB, consumption 5.6 W

^{*} Compatible with cameras with smart video analysis.









PoE Ethernet switch

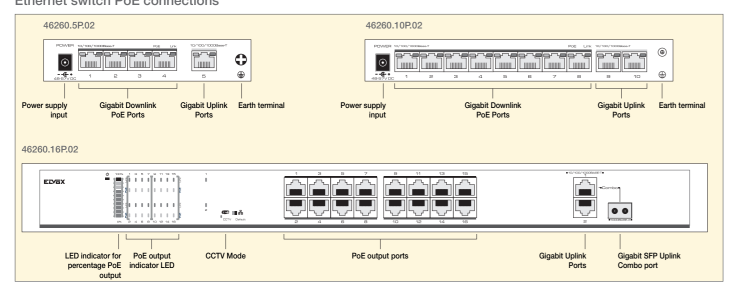






| Code | 46260.5P.02 | 46260.10P.02 | 46260.16P.02 |
|---|--|--|--|
| Standard PoE | 802.3af/at (PoE) | 802.3af/at (PoE) | IEEE802.3af/at (PoE) |
| Ports | 5 | 10 | 16 |
| Downlink Ports | 4 10/100/ 1000 BASE-T (PoE+) | 8 10/100/ 1000 BASE-T (PoE+) | 16 10/100 BASE-TX (PoE+) |
| Uplink Ports | 1 10/100/ 1000 BASE-T | 2 10/100/ 1000 BASE-T | 2 10/100/1000 Base+T+1, 1000 Base-X (combo) |
| Network standards | IEEE 802.3 IEEE 802.3u IEEE 802.3ab IEEE 802.3x | IEEE 802.3 IEEE 802.3u IEEE 802.3ab IEEE 802.3x | IEEE 802.3 IEEE 802.3u IEEE 802.3ab IEEE 802.3z |
| Switching capacity | 10 Gbit/s | 20 Gbit/s | 7.2 Gbit/s |
| Packet switching | 7.44 Mp/s | 14 Mp/s | 5.36 Mp/s |
| Exchange type | Store and Forward | Store and Forward | No |
| Buffer | No | 1 M | 2.75 M |
| MAC address list | 2K | 4K | 4K |
| Immunity to transitional overvoltage | 6 kV: IEC61000-4-5 | 6 kV: IEC61000-4-5 | 6 kV: IEC61000-4-5 |
| Electrostatic discharge (ESD) protection | 6 kV (contact discharge) 8 kV (air discharge) According to: IEC61000-4-2 | 6 kV (contact discharge) 8 kV (air discharge) According to: IEC61000-4-2 | 6 kV (contact discharge) 8 kV (air discharge) According to: IEC61000-4-2 |
| PoE Power Output (per port) | 54 Vdc 30 W max | 54 Vdc 30 W max | 54 Vdc 30 W max |
| PoE Total Power | 60 W max | 120 W max | 180 W max |
| PoE Mode | End-Span | End-Span | End-Span |
| PoE power supply | 1/2(+), 3/6(-) | 1/2(+), 3/6(-) | 1/2(+), 3/6(-) |
| Power supply/ consumptions | input: 100-240 Vac, 2 A output: 54 Vdc, 1.11 A | input: 100-240 Vac, 2 A output: 54 Vdc, 1.11 A | 100-240 Vac, 2 A |
| Absorbed power | 5 W | 5 W | - |
| Operating temperature | -10° C / +55° C | -10° C / +45° C | -10° C / +45° C |
| Operating humidity (non-condensing) | 5% / 95% | 5% / 95% | 5% / 95% |
| Dimensions (mm) | 135 x 85.6 x 27 | 200 x 101.8 x 27 | 442 x 285 x 44.5 |
| Weight (g) | 315 g | 500 g | |
| | CCTV Mode: Downlink ports only communicate | CCTV Mode: Downlink ports only communicate | CCTV Mode: Downlink ports only communicate |

Ethernet switch PoE connections



SECURITY



ELVEX CCTV: video surveillance system



Bullet AHD 2 Mpx cameras (Full-HD)

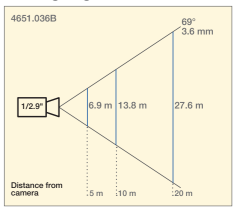


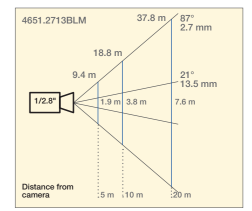




| | | <u> </u> |
|-------------------------------|-------------------------|--|
| Model | Δ 4651.036B | Δ 4651.2713BLM |
| Sensor | 1/2.9" CMOS | 1/2.8" CMOS |
| Actual pixels | 1932 x 1088 | 1945 x 1097 |
| Resolution | 1080p / 720p | 1080p |
| Video output | AHD / TVI / CVI / CVBS | AHD /CVBS |
| Sensitivity | 0 Lux (IR LED ON) | Colour 0.001 lux @F1.3 B&W 0.0001 lux @ F1.3 |
| Day & night | Mechanical ICR | Colour/B&W |
| Lens | 3.6 mm | 2.7-13.5 mm Motorised |
| Viewing angle | 69° | 87 ° – 21 ° |
| S/N ratio | 52 dB | 56 dB |
| Joystick | Yes | Yes |
| Functions | 3DNR, BLC, D-WDR, AGC | DNR, BLC, HLC, D-WDR, AGC, freeze, flip, defog, motion |
| OSD via CoC | Yes | Yes |
| Smart IR | 18 m | No |
| IP degree | IP66 | IP66 |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C |
| Power supply/ consumptions | 12 V 350 mA | 12 V 120 mA |
| Dimensions (mm) | 84 x 70 x 167 | 110 x 84 x 231 |
| Weight (g) | 490 | 720 |
| Pole bracket | 46917.004 | 46917.004 |
| Contact box | 46922.030 and 46922.033 | 46922.030 and 46922.033 |

Shooting range





Low Light camera (4651.2713BLM)





Shot by Low Light camera

Low Light cameras feature high light sensitivity and can capture clear images and colours, even in low light conditions.







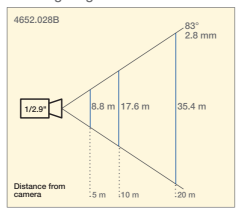


Dome AHD 2 Mpx cameras (Full-HD)



| Model | △ 4652.028B |
|-------------------------------|------------------------|
| Sensor | 1/2.9" CMOS |
| Actual pixels | 1932 x 1088 |
| Resolution | 1080p / 720p |
| Video output | AHD / TVI / CVI / CVBS |
| Sensitivity | 0 Lux (IR LED ON) |
| Day & night | Mechanical ICR |
| Lens | 2.8 mm |
| Viewing angle | 83° |
| S/N ratio | 52 dB |
| Joystick | Yes |
| Functions | 3DNR, BLC, D-WDR, AGC |
| OSD via CoC | Yes |
| Smart IR | 15 m |
| IP degree | IP66 |
| Temperature range | -30°C ~ +60°C |
| Power supply/ consumptions | 12 V 350mA |
| Dimensions (mm) | o 94 x 80 |
| Weight (g) | 320 |
| Pole bracket | 46917.004 |
| Contact box | 46922.030 |

Shooting range



SECURITY



ELVEX CCTV: video surveillance system



Bullet AHD 4 and 5 Mpx cameras

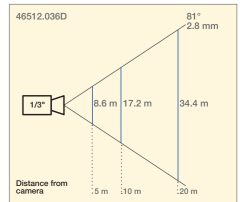


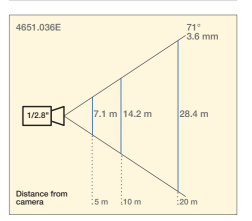


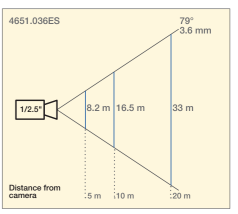


| Model | Δ 46512.036D | Δ 4651.036E | ▲ 4651.036ES |
|-------------------------------|---|---|--|
| Sensor | 1/3" CMOS | 1/2.8" CMOS | 1/2.5" CMOS |
| Actual pixels | 2688 x 1520 | 2688 x 1944 | 2592 x 1944 |
| Resolution | 4 Мрх | 5 Mpx (2560 x 1936) 20 Fps, selectable: 4 Mpx (2560 x 1440) 25 Fps | 5 Mpx - (2560 x 1936) 20 Fps, selectable: 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps |
| Sensitivity | 0.01 Lux (IR LED ON) | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) |
| Lens | 3.6 mm | 3.6 mm | 3.6 mm |
| Viewing angle | 81° | 71° | 79° |
| Day & Night | Mechanical ICR | Mechanical ICR | Ext / Auto / B&W / Colour |
| Video output | AHD | AHD / CVBS | AHD / CVBS / TVI / CVI |
| Functions | 2DNR, BLC, HSBLC, D- WDR, WHITE-BAL, AGC, DPC, mirror | 2-3DNR, BLC, D-WDR, AGC, DPC, mirror | 2D-DNR, WB, BLC, D-WDR, flip, mirror |
| S/N ratio | 50 dB | 54 dB | ≥ 42 dB |
| Joystick | Yes | Yes | No |
| OSD via CoC | Yes, for OSD menu | Yes | Yes |
| Smart IR | 30 m | 18 m | 15 m |
| IP Protection | IP66 | IP66 | IP66 |
| Temperature range | -10°C / +50°C | -30°C ~ +60°C | -30°C ~ +60°C |
| Power supply/ consumptions | 12 V 350 mA | 12 V 400 mA | 12 V 400 mA |
| Dimensions (mm) | ø 67 x 227 | 84 x 70 x 167 | 84 x 70 x 167 |
| Weight (g) | 460 | 490 | 490 |
| Pole bracket | 46917.004 | 46917.004 | 46917.004 |
| Contact box | 46922.015 | 46922.030 and 46922.033 | 46922.030 and 46922.033 |

Shooting range















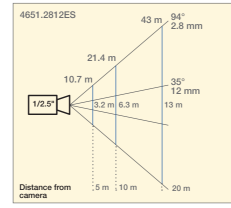
Bullet AHD 5 Mpx cameras

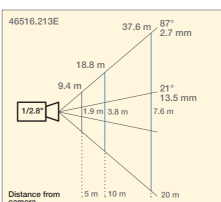




| Model | ▲ 4651.2812ES | Δ 46516.213E motorised | | |
|-------------------------------|--|---|--|--|
| Sensor | 1/2.5" CMOS | 1/2.8" CMOS | | |
| Actual pixels | 2592 x 1944 | 2688 x 1944 | | |
| Resolution | 5 Mpx - (2560 x 1936) 20 Fps , selectable: 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | 5 Mpx (2560 x 1936) 20 Fps , selectable 4 Mpx (2560 x 1440) 25 Fps | | |
| Sensitivity | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) | | |
| Lens | 2.8 – 12 mm | 2.7 - 13.5 mm motorised | | |
| Viewing angle | 94 ° – 35 ° | 87 ° – 21 ° | | |
| Day & Night | Ext / Auto / B&W / Colour | Colour / B&W | | |
| Video output | AHD / CVBS / TVI / CVI | AHD / CVBS | | |
| Functions | 2D-DNR, WB, BLC, D-WDR, flip, mirror | 2DNR, BLC, HSBLC, D-WDR, WHITE-BAL, AGC, DPC, mirror | | |
| S/N ratio | ≥ 42 dB | 54 dB | | |
| Joystick | No | Yes | | |
| OSD via CoC | Yes | Yes | | |
| Smart IR | 30 m | 35 – 40 m | | |
| IP Protection | IP66 | IP66 | | |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C | | |
| Power supply/ consumptions | 12 V 400 mA | 12 V 650 mA | | |
| Dimensions (mm) | 90 x 69 x 193 | ø 84 x 231 | | |
| Weight (g) | 510 | 690 | | |
| Pole bracket | 46917.004 | 46917.004 | | |
| Contact box | 46922.030 and 46922.033 | 46922.030 and 46922.033 | | |

Shooting range





SECURITY



ELVEX CCTV: video surveillance system



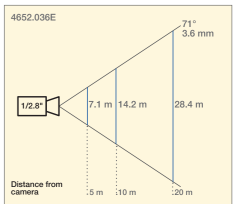
Dome AHD 5 Mpx cameras

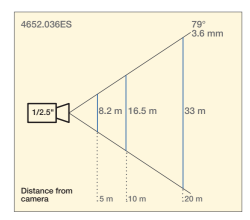




| Model | Δ 4652.036E | ▲ 4652.036ES | | |
|-------------------------------|---|---|--|--|
| Sensor | 1/2.8" CMOS | 1/2.5" CMOS | | |
| Actual pixels | 2688 x 1944 | 2592 x 1944 | | |
| Resolution | 5 Mpx (2560 x 1936) 20Fps , selectable 4 Mpx (2560 x 1440) 25Fps | 5 Mpx - (2560 x 1936) 20 Fps, selectable: 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | | |
| Video output | AHD / CVBS | AHD / CVBS / TVI / CVI | | |
| Sensitivity | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) | | |
| Day & Night | Mechanical ICR | Ext / Auto / B&W / Colour | | |
| Lens | 3.6 mm | 3.6 mm | | |
| /iewing angle 71° | | 79° | | |
| S/N ratio | 54 dB | ≥ 42 dB | | |
| Joystick | Yes | No | | |
| Functions | 2-3DNR, BLC, D-WDR, AGC, DPC, mirror | 2D-DNR, WB, BLC, D-WDR, flip, mirror | | |
| OSD via CoC | Yes - multilingual | Yes | | |
| Smart IR | 15 m | 15 m | | |
| IP Protection | IP66 | IP66 | | |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C | | |
| Power supply/ consumptions | 12 V 400 mA | 12 V 250 mA | | |
| Dimensions (mm) | ø 94 x 80 | ø 94 x 80 | | |
| Weight (g) | 320 | 320 | | |
| Pole bracket | 46917.004 | 46917.004 | | |
| Contact box | 46922.030 | 46922.030 | | |

Shooting range













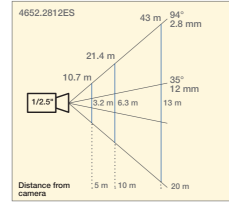
Dome AHD 5 Mpx cameras

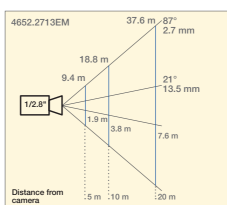




| Model | ▲ 4652.2812ES | Δ 4652.2713EM motorised | | |
|--|--------------------------------------|---|--|--|
| Sensor | 1/2.5" CMOS | 1/2.8" CMOS | | |
| Actual pixels | 2592 x 1944 | 2688 (H) x 1944 (V) | | |
| S Mpx - (2560 x 1936) 20 Fps , selectable: 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | | 5 Mpx (2560 x 1936) 20Fps , selectable 4 Mpx (2560 x 1440) 25Fps | | |
| Video output | AHD / CVBS / TVI / CVI | AHD / CVBS | | |
| Sensitivity | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) | | |
| Day & Night | Ext / Auto / B&W / Colour | Mechanical ICR | | |
| Lens | 2.8-12 mm | 2.7-13.5 mm motorised | | |
| Viewing angle | 94 ° – 35 ° | 87° – 21° | | |
| S/N ratio | ≥ 42 dB | 54 dB | | |
| Joystick | No | Yes | | |
| Functions | 2D-DNR, WB, BLC, D-WDR, flip, mirror | 2-3DNR, BLC, D-WDR, AGC, DPC, mirror | | |
| OSD via CoC | Yes | Yes | | |
| Smart IR | 30 m | 20 m | | |
| IP Protection | IP66 | IP66 | | |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C | | |
| Power supply/ consumptions | 12 V 400 mA | 12 V 500 mA | | |
| Dimensions (mm) | ø 120 x 100 | ø 120 x 100 | | |
| Weight (g) | 550 | 610 | | |
| Pole bracket | 46917.004 | 46917.004 | | |
| Contact box | 46922.031, 46922.032 and 46922.033 | 46922.032 and 46922.033 | | |

Shooting range





SECURITY



ELVEX CCTV: video surveillance system



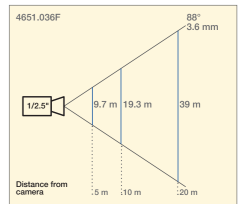
Bullet AHD 8 Mpx cameras

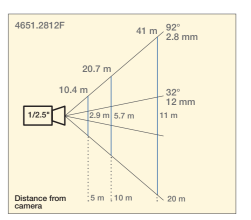




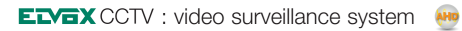
| Model | ▲ 4651.036F | ▲ 4651.2812F | | |
|-------------------------------|---|---|--|--|
| Sensor | 1/2.5" CMOS | 1/2.5" CMOS | | |
| Actual pixels | 3840 x 2160 | 3840 x 2160 | | |
| Resolution | 8 Mpx - (3840 x 2160) 15 Fps, selectable: 5 Mpx - (2592 x 1944) 20 Fps 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | 8 Mpx - (3840 x 2160) 15 Fps, selectable: 5 Mpx - (2592 x 1944) 20 Fps 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | | |
| Sensitivity | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) | | |
| Lens | 3.6 mm | 2.8 – 12 mm | | |
| Viewing angle | 88° | 92 ° – 32 ° | | |
| Day & Night | Ext / Auto / B&W / Colour | Ext / Auto / B&W / Colour | | |
| Video output | AHD / CVBS / TVI / CVI | AHD / CVBS / TVI / CVI | | |
| Functions | 2D-DNR, WB, BLC, D-WDR, flip, mirror | 2D-DNR, WB, BLC, D-WDR, flip, mirror | | |
| S/N ratio | ≥ 42 dB | ≥ 42 dB | | |
| Joystick | No No | | | |
| OSD via CoC | Yes | Yes | | |
| Smart IR | 15 m | 30 m | | |
| IP Protection | IP66 | IP66 | | |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C | | |
| Power supply/ consumptions | 12 V 400 mA | 12 V 400 mA | | |
| Dimensions (mm) | 84 x 70 x 167 | 90 x 69 x 193 | | |
| Weight (g) | 490 | 510 | | |
| Pole bracket | 46917.004 | 46917.004 | | |
| Contact box | 46922.030 and 46922.033 | 46922.030 and 46922.033 | | |

Shooting range













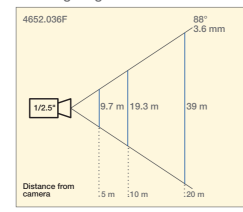
Dome AHD 8 Mpx cameras

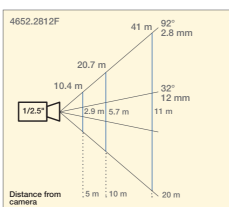




| Model | ▲ 4652.036F | ▲ 4652.2812F |
|-------------------------------|---|---|
| Sensor | 1/2.5" CMOS | 1/2.5" CMOS |
| Actual pixels | 3840 x 2160 | 3840 x 2160 |
| Resolution | 8 Mpx - (3840 x 2160) 15 Fps, selectable: 5 Mpx - (2592 x 1944) 20 Fps 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps | 8 Mpx - (3840 x 2160) 15 Fps, selectable: 5 Mpx - (2592 x 1944) 20 Fps 4 Mpx - (2688 x 1520) 25 Fps, 2 Mpx - (1920 x 1080) 25 Fps |
| Video output | AHD / CVBS / TVI / CVI | AHD / CVBS / TVI / CVI |
| Sensitivity | 0 Lux (IR LED ON) | 0 Lux (IR LED ON) |
| Day & Night | Ext / Auto / B&W / Colour | Ext / Auto / B&W / Colour |
| Lens | 3.6 mm | 2.8 – 12 mm |
| Viewing angle | 88° | 92 ° – 32 ° |
| S/N ratio | ≥ 42 dB | ≥ 42 dB |
| Joystick | No | No |
| Functions | 2D-DNR, WB, BLC, D-WDR, flip, mirror | 2D-DNR, WB, BLC, D-WDR, flip, mirror |
| OSD via CoC | Yes | Yes |
| Smart IR | 15 m | 30 m |
| IP Protection | IP66 | IP66 |
| Temperature range | -30°C ~ +60°C | -30°C ~ +60°C |
| Power supply/ consumptions | 12 V 250 mA | 12 V 400 mA |
| Dimensions (mm) | ø 94 x 80 | ø 120 x 100 |
| Weight (g) | 320 | 550 |
| Pole bracket | 46917.004 | 46917.004 |
| Contact box | 46922.030 | 46922.031, 46922.032 and 46922.033 |

Shooting range





SECURITY



ELVEX CCTV: video surveillance system



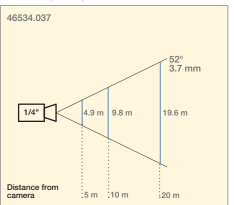
Special cameras

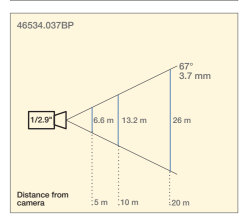




| Model | 46534.037 | 46534.037BP | |
|-------------------------------|--------------------|---|--|
| Sensor | 1/4" CMOS | 1/2.9" CMOS | |
| Actual pixels | 1296 (H) x 732 (V) | 1985 x 1105 | |
| Horizontal resolu- tion | 720p 25Fps | 1080p 25Fps | |
| Video output | AHD | AHD | |
| Sensitivity | 1 Lux | 0.01 Lux Colour / 0.001 Lux B&W | |
| Day & night | Electronic ICR | Colour/B&W | |
| Lens | 3.7 mm | 3.7 mm | |
| Viewing angle | 52° | 67° | |
| S/N ratio | 50 dB | 52 dB | |
| OSD | No | No | |
| CVBS output | No | No | |
| Joystick | No | No | |
| Functions | AGC, BLC, NR | 2D, 3DNR, BLC, HSBLC, LSC, D-WDR WB, AGC, DPC, mirror, motion, privacy, defog | |
| CoC | No | Yes | |
| Smart IR | No | No | |
| IP degree | No | IP55 | |
| Temperature range | -10°C / +50°C | -30°C ~ +45°C | |
| Power supply/ consumptions | 12 V 100 mA | 12 V 95 mA | |
| Dimensions (mm) | 150 x 30 x 60 | 45 x 39 x 24 | |
| Weight (g) | 166 | 74 | |

Shooting range

















DVR AHD 8 Mpx

SECURITY





| Model | ▲ 46XVR.FS04 | ▲ 46XVR.FS08 | | |
|---|--|--|--|--|
| Video compression | H.264 - H.265 | H.264 - H.265 | | |
| Operating mode | Pentaplex | Pentaplex | | |
| Video input | BNC x 4 | BNC x 8 | | |
| Video output | HDMI: 3840 x 2160, 1920 x 1080, 1280 x 1024 VGA: 1920 x 1080, 1280 x 1024, 1024 x 768 BNC: CVBS (MAIN or SPOT) | HDMI: 3840 x 2160, 1920 x 1080, 1280 x 1024 VGA: 1920 x 1080, 1280 x 1024, 1024 x 768 BNC: CVBS (MAIN or SPOT) | | |
| Audio input/output | RCA x 1 / RCA x 1 | RCA x 1 / RCA x 1 | | |
| AHD/TVI/CVI recording resolution | 4K (1 channel only) 7fps 4K Lite/5 Mpx/4 Mpx/3 Mpx 12fps 5 Mpx Lite 20fps 4 Mpx Lite/1080p 25fps | 4K | | |
| Number of IP cameras that can be connected to DVR (via external switch) | 2 in addition to the 4 analogue cameras | 8 in addition to the 8 analogue cameras | | |
| IP camera recording resolution | 8 Mpx 20 fps 5 Mpx 25 fps | 8 Mpx 25 fps | | |
| Input/output alarm | (46936.001) | (46936.001) | | |
| OSD camera control over coaxial | Yes | Yes | | |
| Network interface | 1 RJ45 - 100 Mbps | 1 RJ45 - 100 Mbps | | |
| Hard drive interface | 1 SATA (max 10 TB) | 1 SATA (max 10 TB) | | |
| HDD | 1 TB Professional | 1 TB Professional | | |
| USB interface | 2 USB 2.0 | 2 USB 2.0 | | |
| RS485 PTZ control | Yes | Yes | | |
| QR CODE | Yes | Yes | | |
| Control via Smartphone | Android and iPhone with App By-Camera | Android and iPhone with App By-Camera | | |
| OTA Firmware Update | Yes | Yes | | |
| Video analysis with analogue cameras (XVR function) | Line crossing, area intrusion | Line crossing, area intrusion | | |
| Video analysis with IP cameras ** (if present) | Video anomaly, line crossing, abandoned or removed object, area intrusion | Video anomaly, line crossing, abandoned or removed object, area intrusion | | |
| Privacy filter | Yes | Yes | | |
| Interface | mouse, remote control | mouse, remote control | | |
| Power supply/ consumptions | 12V / 15W | 12V / 15W | | |
| Operating temperature | -10 / + 50°C | -10 / + 50°C | | |
| Cooling fans | No | Yes | | |
| Dimensions (mm) | 255 x 222 x 42 | 255 x 234 x 42 | | |
| Weight (kg) | 1.12 | 1.25 | | |
| Notes | RTSP *** | RTSP *** | | |

Note: XVRs (46XVR.FS04 and 46XVR.FS08) are also compatible with browsers other than Explorer without the need to install plug-ins (Edge, Firefox, Chrome, Safari and Opera).

*** Compatible with cameras with smart video analysis.

**** RTSP: function for direct connection to the By-me Plus home automation system or as an additional camera for IP video door entry systems.

USB alarm expansion



| Code | 46936.001 | | | | |
|-----------------|-----------|-----------------------|---------------|--------------|---------|
| Connection type | USB | USB | USB2.0 × 1 | Power supply | 5V / 1A |
| Alarm inputs | 16 | Operating temperature | - 10°C ~ 50°C | Consumption | ≤ 5W |
| Alarm outputs | 6 | Operating humidity | 10% ~ 90% | | |

DVR AHD 5 Mpx







| Model | ▲ 46XVR.ES04 | 46XVR.ES08 | 46XVR.E16 | |
|---|---|---|---|--|
| Video compression | H.264 - H.265 | H.264 - H.265 | H.264 - H.265 | |
| Operating mode | Pentaplex | Pentaplex | Pentaplex | |
| Video input * | BNC x 4 * | BNC x 8 * | BNC x 16 * | |
| Video output | HDMI: 1920 x 1080, 1280 x 1024, 1024 x 768 VGA: 1920 x 1080, 1280 x 1024, 1024 x 768 BNC: CVBS (MAIN or SPOT) | HDMI: 1920x1080, 1280x1024, 1024x768 VGA: 1920x1080, 1280x1024, 1024x768 BNC: CVBS (MAIN or SPOT) | HDMI: 1920 x 1080, 1280 x 1024, 1024 x 768 VGA: 1920 x 1080, 1280 x 1024, 1024 x 768 BNC: CVBS (MAIN or SPOT) | |
| Audio input/output | RCA x 1 / RCA x 1 | RCA x 1 / RCA x 1 | RCA x 8 / RCA x 1 | |
| AHD/TVI/CVI recording resolution | 5 Mpx Lite 10fps 4 Mpx Lite/1080p 12fps 1080p Lite/720p/WD1/D1 25fps | 5 Mpx Lite 10fps 4 Mpx Lite/1080p 12fps 1080p Lite/720p/WD1/D1 25fps | 5 Mpx Lite 10fps 4 Mpx Lite/1080p 12fps 1080p Lite/720p/WD1/D1 25fps | |
| Number of IP cameras that can be connected to DVR (via external switch) | 2 in addition to the 4 analogue cameras | 4 in addition to the 8 analogue cameras | 8 in addition to the 16 analogue cameras | |
| IP camera recording resolution | 5 Mpx 25 fps | 5 Mpx 25 fps | 5 Mpx 25 fps | |
| Input/output alarm | (46936.001) | (46936.001) | 16 / 4 (46936.001) | |
| OSD camera control over coaxial | Yes | Yes | Yes | |
| Network interface | 1 RJ45 - 100 Mbps | 1 RJ45 - 100 Mbps | 1 RJ45 - 1000 Mbps | |
| Hard drive interface | 1 SATA (max 10 TB) | 1 SATA (max 10 TB) | 2 SATA, 1 E-SATA (max 10 TB) | |
| HDD | 1 TB Professional | 1 TB Professional | 2 TB Professional | |
| USB interface | 2 USB 2.0 | 2 USB 2.0 | 2 USB 2.0 | |
| RS485 PTZ control | Yes | Yes | Yes | |
| QR CODE | Yes | Yes | Yes | |
| Control via Smartphone | Android and iPhone with App By-Camera | Android and iPhone with App By-Camera | Android and iPhone with App By-Camera | |
| OTA Firmware Update | Yes | Yes | Yes | |
| Video analysis with analogue cameras (XVR function) | Line crossing, area intrusion | Line crossing, area intrusion | Line crossing, area intrusion | |
| Video analysis with IP cameras ** (if present) | Video anomaly, line crossing, abandoned or removed object, area intrusion | Video anomaly, line crossing, abandoned or removed object, area intrusion | Video anomaly, line crossing, abandoned or removed object, area intrusion | |
| Privacy filter | Yes | Yes | Yes | |
| Interface | mouse, remote control | mouse, remote control | mouse, remote control | |
| Power supply/ consumptions | 12V / 15W | 12V / 15W | 12V / 25W | |
| Operating temperature | -10 / + 50°C | -10 / + 50°C | -10 / + 50°C | |
| Cooling fans | No | No | No | |
| Dimensions (mm) | 255 x 222 x 42 | 255 x 222 x 42 | 300 x 268 x 48 | |
| Weight (kg) | 1.12 | 1.15 | 1.8 | |
| Notes | RTSP *** | RTSP *** | RTSP *** | |

Note: with the 1.3.8 firmware, XVRs (46XVR.ES04, 46XVR.ES08 and 46XVR.E16) are also compatible with browsers other than Explorer without the need to install plug-ins (Edge, Firefox, Chrome, Safari and Opera).
* Not compatible with 3 Mpx AHD cameras.

By-camera App available from the Vimar website or Apple Store and Google Play

^{**} Compatible with cameras with smart video analysis.

*** RTSP: function for direct connection to the By-me Plus home automation system or as an additional camera for IP video door entry systems.









1080p hybrid DVRs manageable from 10" multimedia video touch screen of home automation system (21553.2)



| Mandal | Δ 46540.H16 |
|--|--|
| Model | |
| Video input | 16 BNC, AHD/IP/TVI/CVI/CVBS +4 IP (maximum 12 IP Ch) |
| PoE ports | Not present |
| HDD | 1 TB Professional |
| Recording resolution | FullHD 1080p: 12,5 Fps 1080p LITE (AHD) or HD 720p (AHD) or WD1 (analogue): 25 Fps |
| IP camera recording resolution | 3 Mpx 12.5 Fps 1080p 25 Fps 720p 25 Fps |
| VGA/HDMI resolution | 1080p (1920x1080) |
| Video compression | H.264 |
| Operating mode | PENTAPLEX |
| Video output | 1 HDMI, 1 VGA, 1 BNC |
| Audio in/out | 4 RCA / 1 RCA |
| Alarm in/out | 4/1 |
| OSD camera control over coaxial (CoC) | Yes |
| Network interface | 1 RJ45 - 10/100 Mbps |
| Hard drive interface | 2 SATA, 3 TB max |
| USB interface | 2 |
| RS485 PTZ control | Yes |
| QR CODE | Yes |
| Control via smartphone | Android and iPhone with APP |
| Video analysis | No |
| Privacy filter | Yes |
| Interface | Mouse, remote control |
| Power supply/ consumptions (not including HDD) | 12 V 4 A 15 W |
| Operating temperature | 0° C / +50 °C |
| Cooling fans | Yes |
| Dimensions (mm) | 380 x 268 x 52 |
| Weight (kg) | 1.8 (not including HDD) |
| Notes | RTSP ** |

1080p LITE: the DVR records smooth video (25 fps) by reducing the number of pixels.

** RTSP: function for direct connection to the By-me Plus home automation system or as an additional camera for IP video door entry systems.

By-camera App available from the Vimar website or Apple Store and Google Play

SECURITY



ELVEX CCTV: kit - completion devices

IP CCTV kit - 8 and 16 channels



46KIT.2812E CCTV kit consisting of:

- 8-channel NVR, H.265 compression, 8ch@6Mpx Real Time recording, built-in 8-port PoE switch, remote control and viewing, remote connection with QRCODE, 1 TB professional HDD, Plug&Play configuration
 4621.2812EMS: colour Day & Night cameras, 5 Mpx, mechanical IR filter, with 2.8–12 mm varifocal lens
- 1 46927.001: 'Area under video surveillance 'sign



▲ 46KIT.1634E CCTV kit consisting of

- 1 16-channel NVR, H.265 compression, 16ch@8Mpx Real Time recording, remote viewing and control, remote connection with QRCODE professional 2 TB HDD 146234.010E.67: colour Day & Night cameras, 5 Mpx, mechanical IR filter, with 1.07 mm fixed optical lens with 360° view
- 1 46927.001: 'Area under video surveillance' sign

AHD CCTV kit - 4 and 8 channels



▲ 46554.036E CCTV kit consisting of:

- 1 46XVR.ES04: Hybrid DVR with 4+2 AHD/IP/CVBS channels, compatible with 2 additional IP cameras, professional 1 TB HDD, Pentaplex, H,265, CoC, supports AHD and IP up to 5Mpx;
- 2 4651.036ES: Bullet 5 Mpx AHD cameras with 3.6 mm fixed lens, D&N with mechanical IR filter;
- 2 46902.010: 12 Vdc 1A plug-in power supply units;
- 1 46927.001: 'Area under video surveillance' sign.



▲ 46558.2812E CCTV kit consisting of:

- 1 46XVR.ES08: Hybrid DVR with 8+4 AHD/IP/CVBS channels, compatible with 4 additional IP cameras, professional 1 TB HDD, Pentaplex, H,265, CoC, supports AHD and IP up to 5Mpx;
- 2 4651.2812ES: Bullet 5 Mpx AHD cameras with 2.8–12 mm varifocal lens, D&N with mechanical IR filter;
- 2 46902.010: 12 Vdc 1A plug-in power supply units;
- 1 46927.001: 'Area under video surveillance 'sign.

Monitor











97







| Code | 46910.H10A.01 | 46910.H20A | Δ 46910.H32A | 46910.43K |
|-----------------------|--|--|--|--|
| Shield | 10.1" Monitor with LED Backlight | 19.5" Monitor with LED Backlight | 32" Monitor with LED Backlight | 43" Monitor with LED Backlight |
| Resolution | 1280 x 800 | 1920 x 1080 | 1920 x 1080 | 3840 x 2160 |
| Profile ratio | 16:9 | 16:9 | 16:9 | 16:9 |
| Brightness (NIT) | 330 cd/m ² | 250 cd/m ² | 400 cd/m ² | 390 cd/m ² |
| Contrast ratio | 800:1 | 500:1 | 3000:1 | 1000:1 |
| Viewing angle | 160° x 160° | 170° x 160° | 178° x 178° | 178° x 178° |
| Response time | 12 ms | 5 ms | 5 ms | 6 ms |
| Video inputs | HDMI x 1 VGA x 1 BNC x 1 in BNC x 1 out | HDMI x 1 VGA x 1 BNC x 1 in BNC x 1 out | HDMI x 1 VGA x 1 BNC x 1 in BNC x 1 out | HDMI v2.0 x 1 HDMI v1.4 x 2 DP x 1 |
| Audio input/output | 1 | 1 | 1 | 1 output |
| Power supply | 12 Vdc 12 W with standard power supply unit | 12 Vdc 30 W with standard power supply unit | 100 – 240 Vac 65 W | 100 – 240 Vac 75 W |
| Vesa fixing | Yes | Yes | Yes | Yes |
| Table support bracket | Yes | Yes | Yes, metal | Yes, metal |
| Dimensions (mm) | 250 x 175 x 35 | 485 x 375 x 50 | 745 x 495 x 55 | 970 x 560 x 100 |
| Weight (kg) | 1.3 | 2.8 | 10.5 | 16.8 |



ELVEX CCTV: completion devices

Passive transducers (AHD)



46862.001.01

Balun video passive transducer for video transmission on twisted pair, BNC connector for connection to the camera or DVR, screw connection for the cable



46862.A01.01

Balun passive video transducer for video transmission over twisted pair, BNC connector with 14 cm of cable for connection to the camera or DVR, screw connection for the cable



46862.B02

Pair of passive video transducers for video transmission over twisted pair, BNC connector for connection to the camera or DVR, one transducer with 14 cm of cable, screw connection for



46862.B01

Pair of Balun passive video transducers (transmitter/receiver) for video transmission over twisted pair, BNC connector for the video, jack for the power supply, cable connection with RJ45 connector, maximum distance attainable with Cat. 5 cable 50 m, compatible with PAL/ NSC/SECAM, built-in electrostatic discharge

Connectors and cables



46904.C01

Male BNC crimp connector for RG59 coaxial cables



46904.M01

Male BCN connector for coaxial cable with screw terminals



46905.M01

Plug connector for 12 VDC power supply with screw terminals



46905.M02

Female plug connector for 12 VDC power supply with screw terminals



46904.V01

Male BNC connector for coaxial cable, screw terminals, metal body

Power supply units



46902.010

Switching-mode power supply unit, 100 – 240 Vac 50/60 Hz, integrated Europlug 2P plug, output with standard lack connector 12 Vdc 1 A, maximum power 12 W



46904.S01

Male BNC solder

connector for coaxial

cable with metal body

and cable outlet coil

46901.015

Flush mounting switching mode power supply unit, 100 – 240 Vac 50/60 Hz power supply, 12 Vdc 1.5 A output with standard lack connector. maximum power 18 W, installation in switchboards, junction boxes or

Hard disk for XVR/NVR



46925.030

Professional Hard Disk for CCTV. Capacity 3 TB, consumption 5.6 W

Accessories



46264.001.01

IEEE802.3af/at standard PoE 10/100 Ethernet Extender, up to 100 m connection, max 3 devices per section



46264.002

Passive overvoltage protection for Ethernet line with or without PoE. RJ45 in/out connection



46936.001

USB alarm expansion module for NVR and XVR, 16 inputs and 6 ansion module for

SECURITY



ELVEX CCTV: completion devices

Keypad for PTZ and DVR control



46916.005

Control keypad for Speed Dome cameras, with 3-axis Pelco D, Pelco P Protocol, standard 12 Vdc 2 A power supply unit. Dimensions: 220x130x90 mm



46916.004

IP keypad for controlling IP PTZ, controls 10 devices simultaneously, 3-axis control. Standard 12 Vdc power supply



Δ 46916.001

RS485 keypad for PTZ control and DVR management, multi-protocol, 8 devices in cascade (in-out) 4-line display, 3-axis control, 12V power supply unit.

Microphone



Microphone for audio applications, compatible with the entire range of cameras powered

Cables



0002.060.E

75 ohm coaxial cable, cable ø 3 mm, with PVC sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), grey - 200 m spool



0002.063.E

Video system cable, 2x0.35 mm² + 75 ohm coaxial cable, with PVC sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), grey - 200 m



0002.163.E Video system cable, 2x0.75 mm² + 75 ohm coaxial cable, with PVC sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), grey - 200 m spool



46364.E.100

Coaxial cable for indoor laying, ø 3.3 mm, with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), brown - 100 m spool



46364.E.500

Coaxial cable for outdoor laying, Ø 6.3 mm, with LSZH sheath, CPR Eca class, suitable for installation with Category I power cables (U0 = 400 V), brown - 500

Maximum recommended transmission distance

| | | Coa | Networ | k cable | | |
|------------|-------|--|---|--|--|---------------------------------------|
| Resolution | RG59 | 0002.163.E (coaxial with power supply) | 46364.E.100 (high-quality 3.3 mm coaxial for indoor laying) | 46364.E.500 (high-quality 6.3 mm co- axial for outdoor laying) | Passive baluns (in the analogue range) | Active baluns (in the analogue range) |
| 720p AHD | 400 m | 40 m @ 700 mA (limit due to the power supply) | 300 m | 400 m | 300 m | Use not allowed |
| 1080p AHD | 300 m | 40 m @ 700 mA (limit due to the power supply) | 200 m | 300 m | 250 m | Use not allowed |
| 3 Mpx | 200 m | 40 m @ 700 mA (limit due to the power supply) | 150 m | 250 m | 200 m | Use not allowed |
| 4 Mpx | 200 m | 40 m @ 700 mA (limit due to the power supply) | 150 m | 250 m | 100 m | Use not allowed |
| 5 Mpx | 150 m | 40 m @ 700 mA (limit due to the power supply) | 100 m | 200 m | 100 m | Use not allowed |
| 4K | 150 m | 40 m @ 700 mA (limit due to the power supply) | 100 m | 200 m | 100 m | Use not allowed |

Exceeding these distances may progressively degrade the signal quality.



ELVEX CCTV: completion devices

Brackets and supports for Bullet and Dome IP cameras





ceiling mounting.



46922.041

ceiling mounting.

Bracket with contact box for Dome and Bullet IP cameras for surface or



46922.042 Bracket with contact box for Dome varifocal IP cameras for surface or ceiling mounting.



46922.019 Bracket with contact box for Fisheye IP cameras for surface or ceiling mounting



46917.005 Pole bracket suitable for IP cameras

Brackets and supports for Bullet and Dome AHD cameras



46922.030

Bracket with contact box for Bullet AHD cameras 46516.213E and 46516.650B for surface or ceiling mounting.



46922.031

Contact box for Dome varifocal AHD cameras for surface or ceiling mounting.



46922.032 Bracket for Dome varifocal AHD cameras for surface or ceiling mounting.



 $\Delta~46922.033$ Contact box for AHD cameras suitable to contain wiring and power supply unit, IP66



46917.004 Pole bracket for cameras Fixed and variable focus AHD

SECURITY



ELVEX CCTV: compatibility table for boxes and cameras

Bullet IP cameras

| Bullet IP o | cameras | 46917.002.01 Pole bracket | 46917.005 Pole bracket | Δ 46922.014 Bracket with contact box | 46922.040 Bracket with contact box | 46922.041 Bracket with contact box |
|-------------|--------------|------------------------------|---------------------------|--------------------------------------|------------------------------------|------------------------------------|
| | 4621.028B | | х | SSINGS SSIN | X | Serial Sex |
| | 4621.028BA | | х | | х | |
| | 4621.028EA | | х | | х | |
| | 4621.036E | | х | | х | |
| | 4621.2812B | | х | | х | |
| | 4621.2812BA | | х | | х | |
| | 4621.2812DA | | х | | х | |
| 0 | 4621.2812ESA | | х | | х | |
| 0. | 4621.028FS | | х | | х | |
| | 4621.028FSA | | х | | х | |
| | 4621.2812FMA | | х | | х | |
| | 4621.2812FMS | | х | | х | |
| 9-11 | 4621.2812EDT | | х | | х | |
| - | 4621.0722DMA | | х | | | х |
| 0. | 4621.2812EAE | | х | | | Х |
| 0- 0 | 4621.2812EMS | | х | | х | |
| | 46212.036F | х | | х | | |
| | 46216.212BL | х | | х | | |
| 0 | 46917.005 | | | | х | х |





ELVEX CCTV: compatibility table for boxes and cameras

| Dome IP came | ras | | | | | |
|--------------|---------------|---------------------------|--|--|--|--|
| Dome IP o | cameras | 46917.005 Pole bracket | 46922.040 Bracket with contact box | 46922.041 Bracket with contact box | 46922.042 Bracket with contact box | 46922.019 Bracket with contact box |
| | 4622.028BA | | х | | | |
| | 4622.028EA | | х | | | |
| | 4622.028FS | | х | | | |
| | 4622.028FSA | | х | | | |
| | 4622.2812B | | | Х | | |
| | 4622.2812EMS | | | х | | |
| | 4622.2812FMS | | | х | | |
| | 4622.2812BA | | | х | | |
| | 4622.2812DA | | | х | | |
| | 4622.2812ESA | | | х | | |
| | 4622.2812FMA | | | х | | |
| | 4622.2812EDT | | | х | | |
| EDMX * | 4624.028EAE | Х | | | | |
| 0 | 4624.036EA | х | | | | |
| garas . | 4622.2812EAE | | | | х | |
| (1) | 4622.2812FKA | | | | х | |
| | 4622.3312EMA | | | | х | |
| 59 | 46235.180PAN | | | | x | |
| 6 | 46234.010E.67 | | | | | х |
| 00 | 46917.005 | | х | х | х | Х |

ELVEX CCTV: compatibility table for boxes and cameras

Bullet AHD cameras

| Bullet AHD | cameras | 46917.004 Pole bracket | 46922.030 Bracket with contact box | Δ 46922.033 Bracket with contact box |
|------------|--------------|-------------------------------|---------------------------------------|---|
| | 4651.036B | X | X | x |
| | 4651.036E | х | х | х |
| | 4651.036ES | X | X | х |
| | 4651.036F | х | Х | х |
| 0- | 4651.2713BLM | x | х | х |
| 0-10 | 46512.036D | x | | |
| | 4651.2812ES | х | х | х |
| | 4651.2812F | X | X | х |
| | 46516.213E | x | x | х |
| 8 | 46917.004 | | х | |



EXX CCTV: compatibility table for boxes and cameras

Dome AHD camera box compatibility

| Dome AHD |) cameras | 46917.004 Pole bracket | 46922.030 Bracket with contact box | 46922.031 Bracket with contact box | 46922.032 Surface mounting bracket | Δ 46922.033 Bracket with contact box |
|------------|-------------|---------------------------|--|--|--|--------------------------------------|
| | 4652.028B | x | х | | | |
| | 4652.036E | х | х | | | |
| | 4652.036ES | х | х | | | |
| | 4652.036F | | х | | | |
| | 4652.2812ES | х | | х | х | х |
| O . | 4652.2812F | х | | х | х | х |
| | 4652.2713EM | х | | х | х | х |
| 8 | 46917.004 | | х | х | | |

SECURITY



EXEX CCTV: video analysis functions

Video analysis functions 1







Video anomaly (fault or tampering)

Line crossing Abar

| NVR | | | Car | neras | | |
|--------------------------------|---|--|---|----------------------------|--|---|
| 46NVR.04PS / 46NVR.08PS | | L | ist 1: | | L | ist 2: |
| 46NVR.08P / 46NVR.16P | 4621.028B | 4621.2812EDT | 4622.028EA | 4622.2812FKA | 4621.028B | 4622.2812BA |
| 46NVR.16 / 46NVR.32 / 46NVR.64 | 4621.028BA 4621.2812BA | 4621.2812ESA 4621.028FSA | 4622.2812EAE 4622.2812EDT | 4624.028EAE 4624.036EA | 4621.028BA 4621.2812BA | 4622.2812DA 4622.028EA |
| 46KIT.2812E | 4621.2612BA 4621.0722DMA | 4621.026FSA 4621.2812FMA | 4622.2812ED1 4622.2812ESA | 46235.015B | 4621.2812DA 4621.2812DA | 4622.026EA 4622.2812EAE |
| 46KIT.1634E | 4621.2812DA 4621.028EA 4621.2812EAE | 4622.028BA 4622.2812BA 4622.2812DA | 4622.3312EMA 4622.028FSA 4622.2812FMA | 46235.030D 46235.180PAN | 4621.028EA 4621.2812EAE 4621.2812ESA 4622.028BA | 4622.2812ESA 4622.3312EMA 4624.028EAE |
| | | | | | | |
| DVR/XVR | Cameras | | | | | |
| 46540.H16 | | | | No | | |
| 46XVR.ES04 / 46XVR.ES08 | | | | | | |
| 46XVR.E16 | | L | ist 1 | | List 2 | |
| 46XVR.FS04 / 46XVR.FS08 | | | | | | |
| Coffeen | Ι | | 0 | | | |
| Software | | | | neras | | |
| CVM-Elvox | | | No | | | No |
| CVM CCTV Manager | | L | L | List 2 | | |
| | | | | | | |
| Other | | | Car | meras | | |
| Standalone mode | | L | ist 1 | | L | ist 2 |

| Video analysis functions 2 | 2 | | | | | |
|--------------------------------|---|--|---|-------------------------------|------------------------------|-----------------------------|
| | | ÷ | | | | 89 1123 |
| | | Area i | ntrusion | Enter the area, exit the area | Vehicle/person count | |
| NVR | | | | | | |
| 46NVR.04PS / 46NVR.08PS | | L | ist 3: | | List 4: | List 5: |
| 46NVR.08P / 46NVR.16P | 4621.028B | 4621.2812EDT | 4622.028EA | 4622.2812FKA | 4621.0722DMA | 4621.0722DMA |
| 46NVR.16 / 46NVR.32 / 46NVR.64 | 4621.028BA | 4621.2812ESA | 4622.2812EAE | 4624.028EAE | 4621.2812EAE | 4622.2812EAE |
| 46KIT.2812E | 4621.2812BA 4621.0722DMA | 4621.028FSA 4621.2812FMA | 4622.2812EDT 4622.2812ESA | 4624.036EA 46235.015B | 4621.2812EDT 4622.2812EAE | 4622.3312EMA 4624.028EAE |
| 46KIT.1634E | 4621.2812DA 4621.028EA 4621.2812EAE | 4622.028BA 4622.2812BA 4622.2812DA | 4622.3312EMA 4622.028FSA 4622.2812FMA | 46235.030D 46235.180PAN | 4622.2812EDT 4624.028EAE | 4624.036EA |
| DVR/XVR | | | | | | |
| 46540.H16 | | | No | | No | |
| 46XVR.ES04 / 46XVR.ES08 | | | | | | - |
| 46XVR.E16 | - | L | ist 3 | | List 4 | No |
| 46XVR.FS04 / 46XVR.FS08 | | | | | | |
| Software | | | | | | |
| CVM-Elvox | | | No | | No | No |
| CVM CCTV Manager | | L | ist 3 | | List 4 | List 5 |
| Other | | | | | | |
| Standalone mode | | L | ist 3 | | List 4 | List 5 |



ELVEX CCTV: compatibility table for boxes and cameras

Video analysis functions 3









| | Heat map | 3 4 4 Metadata | Facial detection and recognition | Facial recognition |
|--------------------------------|-----------------------------|-----------------------------|--|---|
| | пеасшар | Wetauata | racial detection and recognition | (with database) |
| | , | | | |
| NVR | | | Cameras | |
| 46NVR.04PS / 46NVR.08PS | List 6: | List 7: | List 8: | |
| 46NVR.08P / 46NVR.16P | 4621.2812EAE | 4621.2812EAE | 4621.0722DMA 4624.036EA | |
| 46NVR.16 / 46NVR.32 / 46NVR.64 | 4622.2812EAE 4624.028EAE | 4622.2812EAE 4624.028EAE | 4621.2812EAE 46235.015B 4622.2812EAE 46235.030D | No |
| 46KIT.2812E | 102 11020212 | 102 110202112 | 4622.3312EMA 46235.180PAN | |
| 46KIT.1634E | | | 4624.028EAE | |
| | | | | List 9: |
| | | | | 4621.0722DMA 4624.036EA 4621.2812EAE 46235.015B 4622.2812EAE 46235.030D 4622.3312EMA 46235.180PAN 4624.028EAE |
| 2000 | | | | |
| DVR/XVR | | | Cameras | |
| 46540.H16 | | | | |
| 46XVR.ES04 / 46XVR.ES08 | No | No | No | No |
| 46XVR.E16 | | | | |
| 46XVR.FS04 / 46XVR.FS08 | | | | |
| Software | | | Cameras | |
| CVM-Elvox | | | No | No |
| CVM CCTV Manager | No | No | List 8 | List 9 (requires 46KIT.1634E) |
| | | | | |
| Other | | | Cameras | |
| Standalone mode | List 6 | List 7 | List 8 | 46235.015B 46235.030D 46235.180PAN |

SECURITY



ELVEX TVCC : characteristics

| IVR character | istics, with alar | m input and ca | amera compa | ibility | | | a sensor lution) |
|---------------|-------------------|----------------|-------------|----------------|---------|------------------------------|------------------------------|
| NVR | No. of channels | In/out alarms | No. of PoE | Video analysis | Fisheye | up to 5 Mpx (2592 x 1944) | up to 8 Mpx (3840 × 2160) |
| 46NVR.04PS | 4 | 46936.001 | 4 | Yes | No | Yes | No |
| 46NVR.08P | 8 | 46936.001 | 8 | Yes | No | Yes | Yes |
| 46NVR.08PS | 8 | 46936.001 | 8 | Yes | No | Yes | No |
| 46NVR.16P | 16 | 46936.001 | 16 | Yes | No | Yes | Yes |
| 46NVR.16 | 16 | 4/1 | - | Yes | No | Yes | Yes |
| 46NVR.32 | 32 | 4/1 | - | Yes | No | Yes | Yes |
| 46NVR.64 | 64 | 8 / 4 | - | Yes | Yes | Yes | Yes |

| | No. of chan- | | alarm input and camera compatibility Camera resolution | | | | | | | |
|------------|--------------|---------------|---|-------|-------|-------|-------|-------|--|--|
| DVR/XVR | DVR/XVR nels | In/out alarms | 720p | 1080p | 3 Мрх | 4 Mpx | 5 Мрх | 8 Мрх | | |
| 46540.H16 | 16 | 4/1 | Yes | Yes | No | No | No | No | | |
| 46XVR.ES04 | 4 | 46936.001 | Yes | Yes | No | Yes | Yes | No | | |
| 46XVR.ES08 | 8 | 46936.001 | Yes | Yes | No | Yes | Yes | No | | |
| 46XVR.FS04 | 4 | 46936.001 | No | Yes | Yes | Yes | Yes | Yes | | |
| 46XVR.FS08 | 8 | 46936.001 | No | Yes | Yes | Yes | Yes | Yes | | |

| | Bullet (varifocal) | | | Dome (varifocal) | | | |
|--------------|------------------------|----------------------------|---------------|------------------|------------------------|----------------------------|------------------|
| Cameras | Sensor (resolution) | Lens | In/out alarms | Cameras | Sensor (resolution) | Lens | In/out alarms |
| 4621.0722DMA | 4 Mpx (2592 x 1520) | 7 – 22 mm (motorised) | 1/1 | 4622.2812EAE | 5 Mpx (2592 × 1944) | 2.8 – 12 mm (motorised) | 1/1 |
| 4621.2812EAE | 5 Mpx (2592 × 1944) | 2.8 – 12 mm (motorised) | 1/1 | 4622.2812EDT | 5 Mpx (2592 × 1944) | 2.8 – 12 mm (motorised) | 1/1 |
| 4621.2812EDT | 5 Mpx (2592 × 1944) | 2.8 – 12 mm (motorised) | 1/1 | 4622.3312EMA | 5 Mpx (2592 x 1944) | 3.3 – 12 mm (motorised) | 1/1 |
| | | | | 4622.2812FKA | 8 Mpx (3840 × 2160) | 2.8 – 12 mm (motorised) | 1/1 |

| | Panoramic | | | | PTZ | | | |
|--------------|----------------------------|------------|---------------|------------|------------------------|--------------------------------|------------------|--|
| Cameras | Sensor (resolution) | Lens | In/out alarms | Cameras | Sensor (resolution) | Lens | In/out alarms | |
| 46235.180PAN | 4 x 2 Mpx (4096 × 1800) | 4 x 3.2 mm | 1/1 | 46235.030D | 4 Mpx (2560 x 1440) | 4.7 – 141 mm (motorised) | 1/1 | |

| | Fisheye | | | Cube | | | |
|---------------|--|---------|---------------|-----------|------------------------|--------|------------------|
| Cameras | Sensor (resolution) | Lens | In/out alarms | Cameras | Sensor (resolution) | Lens | In/out alarms |
| 46234.010E.67 | 5 Mpx (3096×2202) (2160×2160 panoramic) | 1.07 mm | 1/1 | 4625.028B | 2 Mpx (1920 x 1080) | 2.8 mm | 1/1 |



Energia Positiva. Insieme

