

# CCTV GUIDE

COMELIT PAC®

VALID FROM 1ST MAY 2026  
TO 31 AUGUST 2026

WE  
RE  
LED  
E  
WE  
LS



comelitsales@comelit-pac.co.uk

www.comelit-pac.co.uk

# A group of over **1,000** people united by the same spirit

Over the years, our expertise in the security and fire sector, particularly in meeting installation needs such as ease of use, reliability and flexibility, has helped us grow and become a recognised name internationally.

Our values and business vision are the foundation of a well-structured and efficient global organisation, with 10 branch offices, 8 research and development centres, more than 1,000 employees and a commercial presence in over 90 countries.

In addition to door entry systems, we design and develop access control, fire safety systems, CCTV, home automation and intruder alarms. We are a single, trusted partner committed to protecting people and the environments they live and work in.



ITALIA

FRANCE

SPAIN

GERMANY

SINGAPORE

HONG KONG

INDONESIA

VIETNAM

UNITED KINGDOM

IRELAND

NETHERLANDS

BELGIUM

USA

UNITED ARAB EMIRATES



# FEEL SECURE.

## WE BELIEVE IN A SAFER WORLD

Comelit believes in a safer world, a world where the safety of individuals, places and things is possible and is for everyone. We are driven by the desire to make our contribution to the cause of security; we believe strongly in these values. They are the propellant that drives us every day, without the fear of making mistakes, to seek technological solutions that contribute to making the world a safer place to live.

# MYCOMELIT THE APP YOU WON'T BE ABLE TO LIVE WITHOUT.

*Smart tools. Tailored support. Immediate access.*

MyComelit simplifies the work of every professional in the field — from installers and planners to system integrators, security managers, building managers and architects — through the range of services it offers.

## Downloads and Product Information.

Access all Comelit documents anytime, even offline!



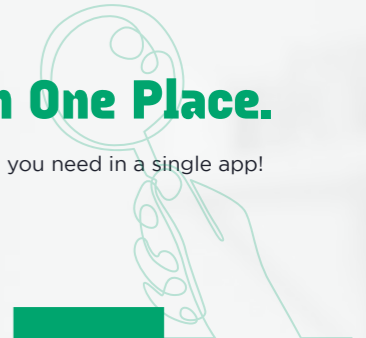
## Comprehensive Support.

Access immediate assistance with all the help you need, straight from our team.



## All in One Place.

Everything you need in a single app!



## System Management

Efficiently manage and monitor your connected systems, receiving real-time notifications on the status of installed products to respond quickly to any issues.



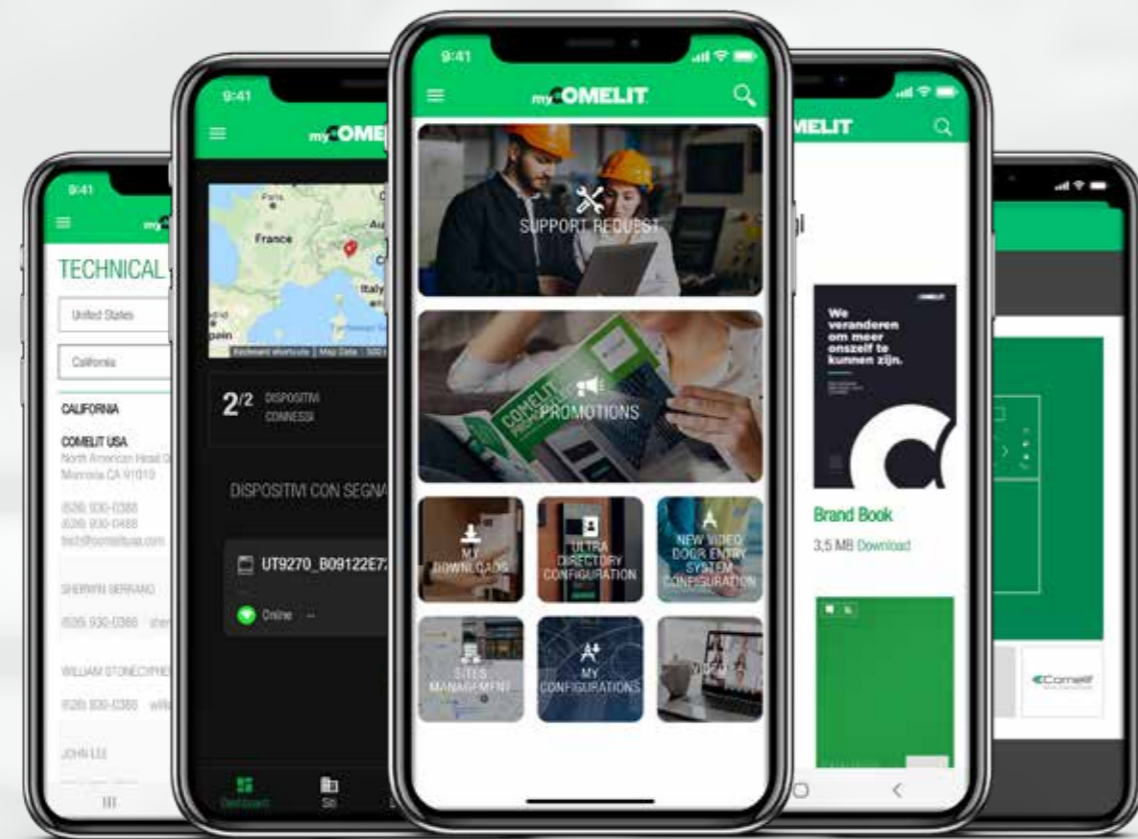
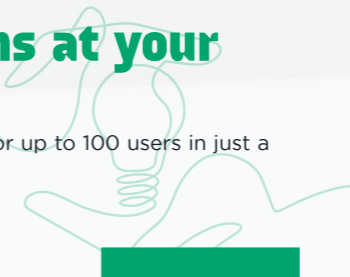
## By Your Side, Always.

Request technical support by phone or schedule on-site interventions, such as inspections or commissioning..



## Configurations at your fingertips.

Easily create a door system for up to 100 users in just a few simple steps.



**myCOMELIT**

THE APP YOU WON'T BE ABLE TO LIVE WITHOUT.



Get it on Google Play | Download on the App Store

**WHY WAIT?  
EXPLORE THE  
WORLD OF  
MYCOMELIT  
TODAY!**

# YOUR DATA IS SAFE WITH US!



**IS YOUR DATA REALLY SAFE? WHO CONTROLS THE HUGE VOLUME OF INFORMATION PASSING THROUGH TODAY'S SERVERS? CAN WE TRUST THESE COMPANIES TO BE TRANSPARENT? THESE ARE THE QUESTIONS WE SHOULD ASK BEFORE CHOOSING A CCTV SYSTEM.**

At Comelit-PAC, trust is at the heart of what we do. We know our customers rely on us to protect something incredibly important — their data.

That's why our cameras and video recorders are built with secure firmware and include features like encrypted communication, Telnet port locking, encrypted configuration files, and secure data storage with backup.

But we haven't stopped there.

- **Our infrastructure is designed with security in mind and includes:**
- **Regular checks to spot and fix security weaknesses**
- **AI tools to detect unusual or suspicious behaviour**
- **Machine learning systems to identify and protect sensitive data**
- **Advanced threat detection, including protection against DDoS attacks**
- **All data is stored in Europe, following strict EU rules on privacy, data control, and portability.**

To strengthen data protection even further, we use Amazon Web Services (AWS) — the most secure and trusted cloud platform available.

With AWS, our video surveillance systems offer top-level security, resilience, and compliance with European privacy laws.

Our infrastructure is designed with security in mind and includes:

**DATA IS ARCHIVED IN EUROPE AND WE OBSERVE EU REGULATIONS CONCERNING PRIVACY, PORTABILITY AND DATA SOVEREIGNTY**



## AMAZON WEB SERVICES

For nearly 20 years, AWS has been the go-to cloud platform for businesses and organisations around the world. It supports everything from data storage and security to AI, media, and mobile apps — making it one of the most reliable and flexible options out there.

That's why companies of all sizes, including major government agencies, trust AWS to run their systems securely and efficiently.

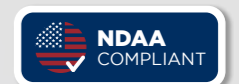
## NDA & GDPR COMPLIANT



**WE'RE PROUD TO OFFER PRODUCTS THAT MEET THE STRICT REQUIREMENTS OF BOTH THE NDA AND GDPR. THIS MEANS OUR SOLUTIONS ARE APPROVED FOR USE BY THE US GOVERNMENT, THE DEPARTMENT OF DEFENSE (DOD), AND THEIR PARTNERS — AND MEET EUROPEAN STANDARDS FOR DATA PRIVACY AND PROTECTION TOO.**

### NDA

THE NDA (NATIONAL DEFENSE AUTHORIZATION ACT) IS A US LAW THAT PROTECTS SENSITIVE GOVERNMENT DATA. IT RESTRICTS THE USE OF EQUIPMENT FROM CERTAIN MANUFACTURERS THAT MAY POSE A SECURITY RISK.



Comelit-PAC products fully comply with this regulation, giving you peace of mind that your system meets the highest standards.



ONVIF is a global standard that makes it easier for CCTV devices from different brands to work together. It's all about making sure your security system stays flexible and future-ready.

**At Comelit-PAC, we use our own secure servers based in Europe and a proprietary protocol — but we've also made sure our products are fully ONVIF compliant. That means they're designed to work seamlessly with other ONVIF-certified systems, so you're never locked in.**

# COMELIT CCTV APP

THE COMELIT CCTV APP IS A FREE TOOL FOR IOS AND ANDROID THAT GIVES YOU FULL ACCESS TO YOUR CCTV SYSTEM, ANYTIME, ANYWHERE. IT WORKS WITH ALL NVRs, XVRs, AND IP CAMERAS IN OUR ADVANCE AND NEXT SERIES, GIVING YOU CONTROL OVER LIVE VIEW, PLAYBACK, SETTINGS, AND MORE, ALL FROM YOUR PHONE.



## SMART CONTROL AT YOUR FINGERTIPS

With the Comelit CCTV app, it's like being on-site, even when you're not.

Set up and manage devices directly from the app with full configuration options, including:

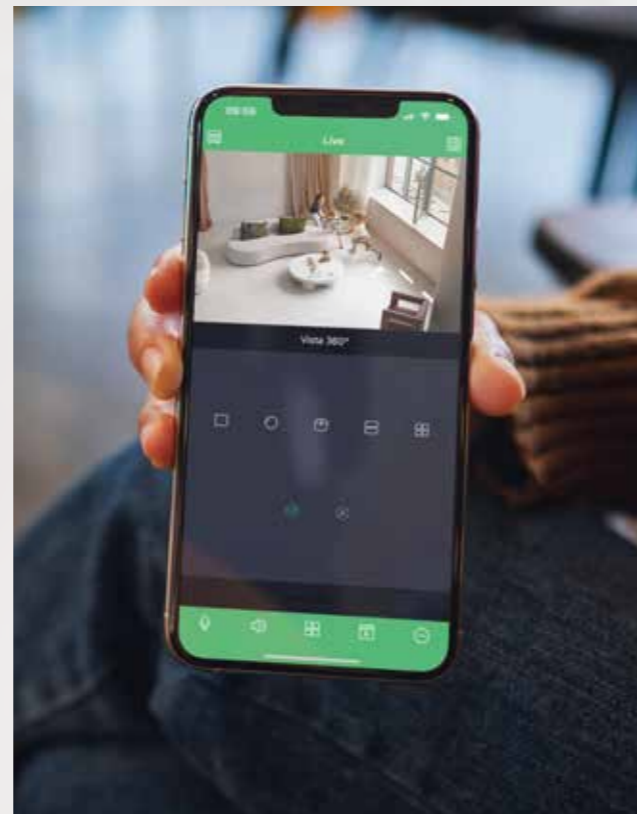
- Add and manage face profiles for recognition
- Backing up and playing recorded footage
- Two-way audio: speak and listen through supported devices
- Activating alarms
- Secure P2P (peer-to-peer) connection

Plus:

- Gesture-based password login
- Colour-coded playback bar to match event type
- Full PTZ and motorised lens control
- Fisheye camera support

## CUSTOMISE IT YOUR WAY

- The app puts you in control of how you view and manage your system. You can choose:
- What you see when the app opens, your favourite layout, last viewed setup, or a specific device
- What happens when you tap a push notification, jump straight to live view or playback of the event
- Which events to show in playback, from motion and sensor triggers to advanced video analysis
- The viewing layout, pick from 8 different display options
- How video is streamed, automatically adjusted to suit your network speed



# NEXT SERIES: ENTRY-LEVEL IP CAMERAS, BUILT FOR EVERYDAY SECURITY

The Next Series is Comelit-PAC's entry-level IP camera range, ideal for small to medium installations and projects where cost-effective solutions are key.

It's simple, smart, and flexible: choose from turret and bullet cameras, available in 4MP and 8MP resolutions, with fixed or motorised lenses.

## TWO CAMERA OPTIONS TO CHOOSE FROM

- **Standard cameras:** High resolution (up to 8MP) and built-in video analysis features, such as human and vehicle recognition.
- **Basic cameras:** A more economical option, offering 4MP resolution and motion detection for everyday needs.

Both options are fully compatible with our Advance Series, so you can mix and match devices as needed, giving you more flexibility when designing your system."



**intrusion detection**  
Sends an alert when someone enters a defined area.



**Line crossing detection**  
Triggers an alarm if a person or vehicle crosses a virtual line.



**Human/vehicle classification**  
Helps reduce false alarms by detecting and recognising people and vehicles.



**ROI Zone (Region Of Interest)**  
Prioritises video quality in the most important parts of the image.



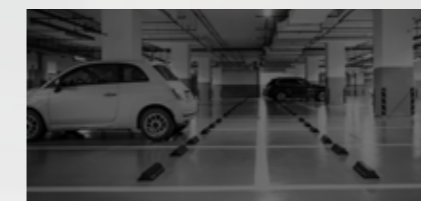
**Ultra Starlight**  
Improves visibility in very low light by maximising brightness and image clarity

## NEXT SERIES COLORUP

Poor lighting? No problem.

ColorUP keeps your footage in full colour, even in low-light conditions — no need for infrared, and no black-and-white night-time images.

You'll get clear, detailed video that helps you recognise faces, vehicles, and colours, even after dark.



# ADVANCE SERIES: ADVANCED FEATURES. INTELLIGENCE WHERE IT MATTERS..

More features. More flexibility.  
Same trusted reliability.

Smarter Detection with DVA Technology

What sets the Advance Series apart is DVA (Deep Video Analysis) — built-in AI that helps the camera recognise people, vehicles, and events in real time. It reduces false alarms and provides smarter, more accurate security alerts.

With DVA, your system can track movement, count people or vehicles, and even recognise faces — all processed directly in the camera. Everything can be managed remotely via the Comelit app or Comelit CCTV Manager software.

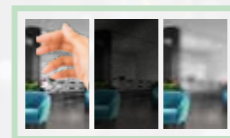
## DVA TECHNOLOGY: ADVANCED FUNCTIONS.



**Line Crossing Alerts**  
Get notified when someone or something crosses a virtual line you've set — great for restricted areas.



**Facial Recognition**  
Identify and compare faces against a secure database — ideal for controlled access and identification.



**Camera Tampering Detection**  
Know instantly if someone tries to cover, move, or block your camera.



**Loitering Detection**  
Trigger alerts when someone stays in an area too long — perfect for high-risk zones like banks or stations.



**Intrusion Detection**  
Spot when a person or vehicle enters a defined zone — and reduce false alarms with smart object recognition.



**People & Vehicle Counting**  
Track footfall or traffic flow over time to understand busy periods or patterns.



**Illegal Parking Alerts**  
Get notified when a vehicle is parked somewhere it shouldn't be — especially useful in restricted or emergency access zones.



**Audio Anomaly Detection**  
Automatically detect unusual sounds — like shouting, glass breaking, or loud crashes — and send instant alerts.



Our **Advance Series NVRs** are built for performance and scalability. With support for up to 16 hard drives (up to 128TB), dual network ports, 4K video output, and advanced features like **Smart Search and Face Tracking**, they're ready for even the most demanding surveillance setups.

## METADATA

Smarter Search with Metadata  
With built-in DVA (Deep Video Analysis), our cameras don't just detect people and vehicles — they also recognise and log useful details. That means when you're reviewing footage, you can search faster and more accurately.

What the system can recognise:

People – Gender, age range, clothing colour and type, glasses, hats, backpacks

Vehicles – Type, colour, brand, model, and estimated year

Need to search for someone wearing red trousers? Or a silver car from a certain time? Metadata helps you filter and find exactly what you're looking for.

### What is it?

Metadata analysis is performed by an algorithm within the camera, which is able to analyse and grasp specific details regarding people or vehicles passing by and recorded on video.

### What does it recognise?

With regard to people, it can tell whether they are men or women, if they are wearing glasses, a backpack or a hat, as well as what kind and colour of clothes they are wearing. The person's approximate age group is also specified.

As for vehicles, it gives us detailed information on the type, colour, year of production, brand and model of the vehicle.

### When is it useful?

The main purpose of metadata analysis is to help the user search for information while the video is being played. When the recording includes many variables, the option of filtering results according to the required characteristics helps to improve speed and accuracy.



Comelit CCTV  
Manager Lite



## COMELIT CCTV MANAGER LITE

Comelit CCTV Manager Lite is easy-to-use software that lets you manage multiple CCTV systems — whether they're on-site or remote — all from one place.

-Key features include:

- Connect and manage NVRs and cameras (local or remote)
- Easy P2P remote setup
- Live view and playback
- Smart search and alarm events
- E-map, multi-monitor, and TV wall support
- Up to 256 channels free

## COMELIT CCTV MANAGER PRO



Need more power and flexibility? The Pro version of our VMS software is designed for larger installations or multi-site systems. Installed on our dedicated high-performance servers, it supports:

- Up to 128 channels free (expandable with licences)
- Up to 10,000 devices and channels
- Server-client architecture for speed and scalability
- All features of the Lite version, plus:
- Face Greeting
- Time & Attendance reports
- Parking management
- Industrial temperature monitoring

**NEED HELP FINDING THE RIGHT SOLUTION?  
GET IN TOUCH WITH YOUR BUSINESS  
DEVELOPMENT MANAGER:  
COMELITSALES@COMELIT-PAC.CO.UK**



NEXT IP SERIES

# 4MP BASIC CAMERAS

TURRET / BULLET



	<b>IPBCAMN04F01CUA</b>	<b>IBO4N2Z01A</b>	<b>IPTCAMN04F01CUA</b>	<b>ITO4N2Z01A</b>
<b>Resolution</b>	2560 x 1440 (4MP)	2560 x 1440 (4MP)	2560 x 1440 (4MP)	2560 x 1440 (4 MP)
<b>Lens</b>	2,8 mm, fixed lens	2,8 - 12 mm, motorised lens with autofocus	2,8 mm, fixed lens	2,8 - 12 mm, motorised lens with autofocus
<b>IR</b>	20m (Smart IR)	30m (Smart IR)	20m (Smart IR)	30m (Smart IR)
<b>White LED</b>	20m (Smart LED)	20m (Smart LED)	20m (Smart LED)	20m (Smart LED)
<b>WDR</b>	Digital WDR	Digital WDR	Digital WDR	Digital WDR
<b>Video analytics</b>	Line crossing detection, enter area	Line crossing detection, enter area	Line crossing detection, enter area	Line crossing detection, enter area
<b>Support SD card</b>	-	-	-	-
<b>Alarm Inputs/Outputs</b>	-	-	-	-
<b>Audio Inputs/Outputs</b>	1 (mic) / 0	1 (mic) / 0	1 (mic) / 0	1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A, WMA-01A	JBA-TVA, CMA-TVA, WMATVA, PMA-A, AMA-A, WMA-02A

NEXT IP SERIES

# 4MP CAMERAS

BULLET / VANDALDOME



	<b>IBO4N2FA</b>	<b>IBO4N2ZA</b>
<b>Resolution</b>	2592 x 1520 (4MP)	2592 x 1520 (4MP)
<b>Lens</b>	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	4MP@25fps	4MP@25fps
<b>IR</b>	20m (Smart IR)	30m (Smart IR)
<b>White LED</b>	20m (Smart LED)	30m (Smart LED)
<b>WDR</b>	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A



	<b>IKO4N1ZA</b>
<b>Resolution</b>	2560 x 1440 (4MP)
<b>Lens</b>	2.8-12 mm motorized lens with autofocus
<b>Frame rate</b>	4MP @ 25fps
<b>IR</b>	30M ( Smart IR )
<b>White LED</b>	-
<b>WDR</b>	WDR 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).
<b>Support SD card</b>	Micro - SD ( 256GB max )
<b>Alarm Inputs/Outputs</b>	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (built-in mic) / -
<b>IP/IK</b>	IP67 / IK10
<b>Compatible accessories</b>	JBA-KA, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A

NEXT IP SERIES

# 4MP CAMERAS

## TURRET



	<b>ITO4N2FA</b>	<b>ITO4N2FAB</b>	<b>ITO4N2ZA</b>	<b>ITO4N2ZAB</b>
<b>Resolution</b>	2560x1440 (4MP)	2560x1440 (4MP)	2560x1440 (4MP)	2560x1440 (4MP)
<b>Lens</b>	2,8 mm, fixed lens	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	4MP@25fps	4MP@25fps	4MP@25fps	4MP@25fps
<b>IR</b>	20m (Smart IR)	20m (Smart IR)	30m (Smart IR)	30m (Smart IR)
<b>White LED</b>	20m (Smart LED)	20m (Smart LED)	30m (Smart LED)	30m (Smart LED)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-O2A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-O1A	JBA-O2AB, PMA-AB, AMA-AB, WMA-O1AB	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-O2A	JBA-TVBB, PMA-AB, AMA-AB, WMA-O2AB

NEXT IP SERIES

# DETERRENCE CAMERAS

## TURRET/BULLET



	<b>IBO4N3FA</b>	<b>IBO4N3ZA</b>	<b>ITO4N3FA</b>	<b>ITO4N3ZA</b>
<b>Resolution</b>	2560x1440 (4MP)	2560x1440 (4MP)	2560x1440 (4MP)	2560x1440 (4MP)
<b>Lens</b>	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	4MP@25fps	4MP@25fps	4MP@25fps	4MP@25fps
<b>IR</b>	30m (Smart IR)	30m (Smart IR)	30m (Smart IR)	30m (Smart IR)
<b>White LED</b>	30m (Smart LED)	30m (Smart LED)	30m (Smart LED)	30m (Smart LED)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).
<b>Deterrent function</b>	Flashing blue and red LED light + sound alarm	Flashing blue and red LED light + sound alarm	Flashing blue and red LED light + sound alarm	Flashing blue and red LED light + sound alarm
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-O2A	BA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-O2A	JBA-BA, JBA-O1A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-O1A, CMA-BA, WMA-BA, PMA-A, AMA-A

## NEXT IP SERIES

# 8MP CAMERAS

## TURRET / BULLET



	<b>IB08N2FA</b>	<b>IB08N2ZA</b>
<b>Resolution</b>	3840 x 2160 (8MP)	3840 x 2160 (8MP)
<b>Lens</b>	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	8MP@20fps	8MP@20fps
<b>IR</b>	20m (Smart IR)	30m (Smart IR)
<b>White LED</b>	20m (Smart LED)	30m (Smart LED)
<b>WDR</b>	WDR, 120dB	WDR, 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A



	<b>IT08N2FA</b>	<b>IT08N2FAB</b>	<b>IT08N2ZA</b>	<b>IT08N2ZAB</b>
<b>Resolution</b>	3840 x 2160 (8MP)	3840 x 2160 (8MP)	3840 x 2160 (8MP)	3840 x 2160 (8MP)
<b>Lens</b>	2,8 mm, fixed lens	2,8 mm, fixed lens	Motorised lens 2,8 - 12 mm	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	8MP@20fps	8MP@20fps	8MP@20fps	8MP@20fps
<b>IR</b>	20m (Smart IR)	20m (Smart IR)	30m (Smart IR)	30m (Smart IR)
<b>White LED</b>	20m (Smart LED)	20m (Smart LED)	30m (Smart LED)	30m (Smart LED)
<b>WDR</b>	WDR, 120dB	WDR, 120dB	WDR, 120dB	WDR, 120dB
<b>Video analytics</b>	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).	Line crossing, enter area, (distinction between people and vehicles).
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A	JBA-02AB, PMA-AB, AMA-AB, WMA-01AB	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-02A	JBA-TVBB, PMA-AB, AMA-AB, WMA-02AB

## ADVANCE IP SERIES

# 4MP CAMERAS

## TURRET



	<b>IPTCAMA04FC</b>	<b>IPTCAMA04FCB</b>	<b>IPTCAMA04ZC</b>	<b>IPTCAMA04ZCB</b>
<b>Resolution</b>	2592 x 1520 (4MP)	2592 x 1520 (4MP)	2592 x 1520 (4MP)	2592 x 1520 (4MP)
<b>Lens</b>	2,8 mm, fixed lens	2,8 mm, fixed lens	2,8 - 12 mm, motorised lens with autofocus	2,8 - 12 mm, motorised lens with autofocus
<b>Frame rate</b>	4MP@25fps	4MP@25fps	4MP@25fps	4MP@25fps
<b>IR</b>	30m (Smart IR)	30m (Smart IR)	50m (Smart IR)	50m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	-	-	-	-
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A	JBA-02AB, PMA-AB, AMA-AB, WMA-01AB	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-02A	JBA-TVBB, PMA-AB, AMA-AB, WMA-02AB

ADVANCE IP SERIES

# 4MP CAMERAS

## BULLET



	<b>IPBCAMA04FC</b>	<b>IPBCAMA04FCB</b>	<b>IPBCAMA04ZC</b>	<b>IPBCAMA04ZCB</b>
<b>Resolution</b>	2592 x 1520 (4MP)	2592 x 1520 (4MP)	2592 x 1520 (4MP)	2592 x 1520 (4MP)
<b>Lens</b>	2,8 mm, fixed lens	2,8 mm, fixed lens	2,8-12 mm, motorised lens with autofocus	2,8-12 mm, motorised lens with autofocus
<b>Frame rate</b>	4MP@25fps	4MP@25fps	4MP@25fps	4MP@25fps
<b>IR</b>	50m (Smart IR)	50m (Smart IR)	50m (Smart IR)	50m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/ Outputs</b>	-	-	-	-
<b>Audio Inputs/ Outputs</b>	1 (jack 3.5mm) / 0	1 (jack 3.5mm) / 0	1 (jack 3.5mm) / 0	1 (jack 3.5mm) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BAB, CMA-BAB, PMA-AB, AMA-AB	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BAB, CMA-BAB, PMA-AB, AMA-AB

ADVANCE IP SERIES

# 8MP CAMERAS

## TURRET / BULLET



	<b>IPBCAMA08Z01C</b>	<b>IPTCAMA08FC</b>	<b>IPTCAMA08ZC</b>
<b>Resolution</b>	3840 x 2160 (8MP)	3840 x 2160 (8MP)	3840 x 2160 (8MP)
<b>Lens</b>	2,8 - 12 mm, motorised lens with autofocus	2,8 mm, fixed lens	2,8 - 12 mm, motorised lens with autofocus
<b>Frame rate</b>	8MP@20fps	8MP@20fps	8MP@20fps
<b>IR</b>	70m (Smart IR)	30 m (Smart IR)	250m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Support SD card</b>	Micro-SD (128GB max)	Micro-SD (128GB max)	Micro-SD (128GB max)
<b>Alarm Inputs/ Outputs</b>	1/1	-	-
<b>Audio Inputs/ Outputs</b>	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) + 1 (mic) / 0
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A	JBA-TBBA, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A WMA-02A

ADVANCE IP SERIES

# 4/8MP CAMERAS

VANDALDOME



	IPKCAMA04FD	IPKCAMA04ZC	IPKCAMA08ZC
<b>Resolution</b>	2592 x 1520 (4MP)	2592 x 1520 (4MP)	3840 x 2160 (8MP)
<b>Lens</b>	2.8 mm	2.8-12 mm motorized lens with autofocus	2.8-12 mm motorized lens with autofocus
<b>Frame rate</b>	4MP @ 25fps	4MP @ 25fps	8MP @ 20fps
<b>IR</b>	20M ( Smart IR )	50M ( Smart IR )	50M ( Smart IR )
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video Analytics</b>	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Support SD card</b>	Micro - SD ( 256GB max )	Micro - SD ( 128GB max )	Micro - SD ( 128GB max )
<b>Alarms Inputs/Outputs</b>	1/1	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 0	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) / 1 (jack 3.5mm)
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	WMA-01A	JBA-KA, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A	JBA-KA, CMA-KCAMA, PMA-A, AMA-A

# PTZ CAMERAS



	IPPTZA04Z25A	IPPTZA04Z40B	IPPTZA08Z37A
<b>Resolution</b>	2560 x 1440 (4MP)	2560 x 1440 (4MP)	3840 x 2160 (8MP)
<b>Lens</b>	4,8 - 120 mm, motorized lens with autofocus (25x optical zoom)	4,5 - 180 mm, motorized lens with autofocus (40x optical zoom)	6-222 mm motorized lens with autofocus (37x optical zoom)
<b>Frame rate</b>	4MP@25fps	4MP@25fps	8MP@25fps
<b>IR</b>	160m (Smart IR)	350m (Smart IR)	300m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Change detection scene detection, video sabotage, Detection line crossing (human classification / vehicle), Entrance detection / exit / intrusion into the area (human classification / vehicle), Counting vehicles / people, Smart Tracking	Change detection scene detection, video sabotage, Detection line crossing (human classification / vehicle), Entrance detection / exit / intrusion into the area (human classification / vehicle), Counting vehicles / people, Smart Tracking	Change detection scene detection, video sabotage, Detection line crossing (human classification / vehicle), Entrance detection / exit / intrusion into the area (human classification / vehicle), Counting vehicles / people, Smart Tracking
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	1/1	1/1	2/2
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) / 1 (jack 3.5mm)
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	CMA-PTZ02A, CMA-PTZA, PMA-A, AMA-A, PMAJB-A, AMAJB-A	CMA-PTZA, PMA-A, AMA-A, PMAJB-A, AMAJB-A	CMA-PTZA, PMAJB-A, AMAJB-A

ADVANCE IP SERIES

# MINI PTZ



	IPPTZA04Z04A	IP04A1Z03A
<b>Resolution</b>	2560 x 1440 (4MP)	2688 x 1520 (4MP)
<b>Lens</b>	2.8-12 mm motorized lens with autofocus (4x optical zoom)	3.2-7.4 mm motorized lens with autofocus (3x optical zoom)
<b>Frame rate</b>	4MP@25fps	4MP@25fps
<b>IR</b>	30m (Smart IR)	20m (Smart IR)
<b>WDR</b>	WDR 120dB	Digital WDR
<b>Video analytics</b>	Change detection scene detection, video sabotage, Detection line crossing (human classification / vehicle), Entrance detection / exit / intrusion into the area (human classification / vehicle), Counting vehicles / people, Smart Tracking	Scene change detection, Video tampering detection, Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies, Smart-Tracking
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Alarm Inputs/Outputs</b>	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm)
<b>IP/IK</b>	IP66 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-FA, CMA-FA, WMA-FA, PMA-A, AMA-A	JBA-05A, CMA-BA, WMA-BA, PMA-A, AMA-A

# SPECIAL CAMERAS



	IPBCAMA04Z550C	IPLPRA04ZSWA	IPBCAMA12ZD
<b>Resolution</b>	2560 x 1440 (4MP)	2592 x 1520 (4MP)	4000 x 3000 (12MP)
<b>Lens</b>	5 - 50 mm, motorized lens with autofocus	8-32 mm, motorized lens with autofocus	2,8-12m, motorised lens with autofocus
<b>Frame rate</b>	4MP@25fps	4MP @ 25fps	12MP@20fps
<b>IR</b>	70m (Smart IR)	70m (Smart IR)	70m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video analytics</b>	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Automatic number plate recognition, motion detection, scene change detection	Scene change detection, Face detection, Face capture, Video tampering detection, Line crossing detection (human /vehicle classification), Region entrance/ exit / intrusion detection (human /vehicle classification), Vehicles / people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Deterrent function</b>	-	-	-
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (max 256Gb)	Micro-SD (256GB max)
<b>Wiegand Output</b>	-	Yes	-
<b>Alarm Inputs/Outputs</b>	1/1	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) / 1 (jack 3.5mm)	1 (jack 3.5mm) / 1 (jack 3.5mm)
<b>IP/IK</b>	IP67 / IK10	IP67 / IK10	IP67 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A	JBA-TBBA, JBA-02A, CMA-KTBBA, WMAKTBBA,PMA-A, AMA-A	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A

ADVANCE IP SERIES

# WIDE FOV CAMERAS



	<b>IPFCAMA12FA</b>	<b>ITM08A3F02A</b>	<b>IBM08A3F02A</b>
<b>Resolution</b>	4000 x 3000 (12MP)	4640 x 1760 (8MP)	4640 x 1760 (8MP)
<b>Lens</b>	1,65 mm, fixed lens	2 x 2.8mm fixed lens	2 x 2.8mm fixed lens
<b>Frame rate</b>	12MP@25fps	8MP@25fps	8MP@25fps
<b>IR</b>	20m (Smart IR)	30m (Smart IR) / 20m (Smart LED)	30m (Smart IR) / 20m (Smart LED)
<b>WDR</b>	Digital WDR	Digital WDR	Digital WDR
<b>Video analytics</b>	Line crossing detection (human / vehicle classification), Region entrance / exit / intrusion detection (human / vehicle classification), Vehicles / people counting, Motion detection	Scene change detection, Video tampering detection, Line crossing detection (human/vehicle classification), Region entrance/exit / intrusion detection (human / vehicle classification), Vehicles/people counting, Analysis of metadata, illegal parking, loitering, noise anomalies	Scene change detection, Video tampering detection, Line crossing detection (human/vehicle classification), Region entrance/exit / intrusion detection (human / vehicle classification), Vehicles/people counting, Analysis of metadata, illegal parking, loitering, noise anomalies
<b>Deterrent function</b>	-	Flashing blue and red LED light + sound alarm	Flashing blue and red LED light + sound alarm
<b>Support SD card</b>	Micro-SD (256GB max)	Micro-SD (256GB max)	Micro-SD (256GB max)
<b>Wiegand Output</b>	-	-	-
<b>Alarm Inputs/Outputs</b>	1/1	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (jack 3.5mm) + 1 (built-in speaker)
<b>IP/IK</b>	IP67 / IK10	IP66 / IK10	IP66 / IK10
<b>Compatible accessories</b>	JBA-FA, CMA-FA, WMA-FA, PMA-A, AMA-A	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-02A	JBA-TVA, CMA-TVA, WMA-TVA, PMA-A, AMA-A, WMA-02A

# THERMAL CAMERAS

## TURRET



	<b>IPTHTCAMA03A</b>	<b>IPTHTCAMA07A</b>
<b>Resolution</b>	Optical: 5MP / Thermal: 256x192	Optical: 5MP / Thermal: 256x192
<b>Lens</b>	Thermal: 3,2 mm / Optical: 4mm	Thermal: 7mm / Optical: 8mm
<b>Frame rate</b>	25fps	25fps
<b>IR</b>	30m (Smart IR)	30 m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB
<b>Video Analytics</b>	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection, optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection, optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting
<b>Support SD card</b>	MICRO - SD ( 256GB MAX )	MICRO - SD ( 256GB MAX )
<b>Alarms Inputs/Outputs</b>	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) + 1 (mic) / 1 (built-in speaker)	1 (jack 3.5mm) + 1 (mic) / 1 (built-in speaker)
<b>IP/IK</b>	IP66 / IK10	IP66 / IK10
<b>Compatible accessories</b>	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A

ADVANCE IP SERIES

# THERMAL CAMERAS

## BULLET



	<b>IPTHBCAMA03A</b>	<b>IPTHBCAMA07A</b>	<b>IBTHA1F09A</b>	<b>IBTHA1F19A</b>
<b>Resolution</b>	Optical: 5MP / Thermal: 256x192	Optical: 5MP / Thermal: 256x192	Optical: 5MP / Thermal: 384x288	Optical: 5MP / Thermal: 384x288
<b>Lens</b>	Thermal: 3,2 mm / Optical: 4mm	Thermal: 7mm / Optical: 8mm	Thermal: 9,1mm / Optical: 8mm	Thermal: 19mm / Optical: 16mm
<b>Frame rate</b>	25fps	25fps	25fps	25fps
<b>IR</b>	30m (Smart IR)	30m (Smart IR)	50m (Smart IR)	50m (Smart IR)
<b>WDR</b>	WDR 120dB	WDR 120dB	WDR 120dB	WDR 120dB
<b>Video Analytics</b>	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection Optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection Optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection Optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting	Thermal sensor: line crossing detection, area intrusion detection (person / vehicle classification), temperature measurement, fire detection Optical sensor: face detection, face capture, line crossing detection (person/vehicle classification), entry/exit/detection area intrusion (people/vehicle classification), vehicle/people counting
<b>Support SD card</b>	MICRO - SD ( 256GB MAX )	MICRO - SD ( 256GB MAX )	MICRO - SD ( 256GB MAX )	MICRO - SD ( 256GB MAX )
<b>Alarms Inputs/Outputs</b>	1/1	1/1	1/1	1/1
<b>Audio Inputs/Outputs</b>	1 (jack 3.5mm) / 1 (built-in speaker)	1 (jack 3.5mm) / 1 (built-in speaker)	1 (jack 3.5mm) / 1 (built-in speaker)	1 (jack 3.5mm) / 1 (built-in speaker)
<b>IP/IK</b>	IP66 / IK10	IP66 / IK10	IP66 / IK10	IP66 / IK10
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A

## NEXT IP SERIES

## NVR POE



	<b>NIPNVR004N06PASL</b>	<b>NIPNVR008N06PASL</b>	<b>NIPNVR016N08PASL</b>
<b>IP channels</b>	4 CH	8 CH	16 CH
<b>PoE-ports</b>	4 Ethernet (10/100Mbps) PoE (IEEE802.3af)	8 Ethernet (10/100Mbps) PoE (IEEE802.3af)	16 Ethernet (10/100Mbps) PoE (IEEE802.3af)
<b>Supported resolutions</b>	4ch@6MP/4CH@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF	8ch@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF	16ch@8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
<b>Video analytics</b>	Supports all video analysis functions on the connected IP camera (NEXT / ADVANCE series)	Supports all video analysis functions on the connected IP camera (NEXT / ADVANCE series)	Supports all video analysis functions on the connected IP camera (NEXT / ADVANCE series)
<b>Video outputs</b>	1 HDMI, 1 VGA (1920x1080)	1 HDMI, 1 VGA (1920x1080)	1 HDMI (4K), 1 VGA (1920x1080)
<b>HDD-interface</b>	1 SATA2.0 (6TB max)	1 SATA2.0 (6TB max)	1 SATA2.0 (8TB max)
<b>Included HDD</b>	-	-	-
<b>Alarm Inputs/Outputs</b>	-	-	-
<b>Metal box compatible</b>	SBOX, LBOX	SBOX, LBOX	MBOX,LBOX

## ADVANCE IP SERIES

## NVR POE



	<b>NIPNVR004A08PASL</b>	<b>NIPNVR008A12PBSL</b>	<b>NIPNVR016A12PASL</b>
<b>IP channels</b>	4 CH	8 CH	16 CH
<b>PoE-ports</b>	4 Ethernet (10/100Mbps) PoE (IEEE802.3af)	8 Ethernet (10/100Mbps) PoE (IEEE802.3af)	16 Ethernet (10/100Mbps) PoE (IEEE802.3af)
<b>Supported resolutions</b>	4ch@8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MPP/960P/720P/960H/D1/CIF	8ch@12MP/8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MPP/960P/720P/960H/D1/CIF	16ch@12MP/8MP/6MP/5MP/4MP/3MP/1080P/1280x1024/960P/720P/960H/D1/CIF
<b>Video analytics</b>	Supports all video analysis functions on the connected IP camera (NEXT / ADVANCE series)	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence
<b>Video outputs</b>	1 HDMI (4K), 1 VGA (1920x1080)	1 HDMI (4K), 1 VGA (1920x1080)	1 HDMI (4K), 1 VGA (1920x1080)
<b>HDD-interface</b>	1 SATA2.0 (10TB max)	1 SATA2.0 (10TB max)	2 SATA2.0 (10TB max)
<b>Included HDD</b>	-	-	-
<b>Alarm Inputs/Outputs</b>	-	8/4	8/4
<b>Metal box compatible</b>	SBOX, LBOX	SBOX, LBOX	SBOX,LBOX

ADVANCE IP SERIES

# NVR



	<b>NIPNVR032A12NASL</b>	<b>N64N16A8HOA</b>	<b>NIPNVR064A16NASL</b>	<b>NIPNVR128A16NASL</b>
<b>IP channels</b>	32 CH	64 CH	64 CH	128 CH
<b>PoE-ports</b>	-	-	-	-
<b>Supported resolutions</b>	32ch@12MP/8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF	64ch@16MP/12MP/8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF	64ch@16MP/12MP/8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF	128ch@16MP/12MP/8MP/6MP-4CH@6MP/5MP/4MP/3MP/2MP/960P/720P/960H/D1/CIF
<b>Video analytics</b>	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence	Supports all video analysis functions on board the connected IP camera (NEXT / ADVANCE series) + face recognition, face recording, face presence
<b>Video outputs</b>	1 HDMI (4K), 1 HDMI (1920x1080, spot monitor), 1 VGA (1920x1080)	1 HDMI 4K (up to 8K by disabling one of the other HDMI output), 2 HDMI 4K (spot monitor), 1 HDMI 1080p (spot monitor), 1 VGA 1080p	1 HDMI 4K (up to 8K by disabling one of the other HDMI output), 2 HDMI 4K (spot monitor), 1 HDMI 1080p (spot monitor), 1 VGA 1080p	1 HDMI 4K (up to 8K by disabling one of the other HDMI output), 2 HDMI 4K (spot monitor), 1 HDMI 1080p (spot monitor), 1 VGA 1080p
<b>HDD-interface</b>	8 SATA2.0 (10TB max)	8 SATA2.0 (10TB max)	16 SATA2.0 (10TB max)	16 SATA2.0 (10TB max)
<b>Included HDD</b>	-	-	-	-
<b>Alarm Inputs/Outputs</b>	16/4	16/8	24/8	24/8
<b>Metal box compatible</b>	MBOX	MBOX	-	-

AHD SERIES

# 4MP CAMERAS

## TURRET / BULLET



	<b>ABO4N2FA</b>	<b>ABO4N1ZA</b>	<b>ATO4N2FA</b>	<b>ATO4N1ZA</b>
<b>Resolution</b>	4MP (2560 x 1440)	4MP (2560 x 1440)	4MP (2560 x 1440)	4MP (2560 x 1440)
<b>Lens</b>	2,8mm fixed lens	Motorised lens 2,8 - 12 mm	2,8mm fixed lens	Motorised lens 2,8 - 12 mm
<b>Frame rate</b>	30fps	30fps	30fps	30fps
<b>IR</b>	20m (Smart IR)	30m Smart IR	20m (Smart IR)	30m Smart IR
<b>White LED</b>	20m (Smart LED)	-	20m (Smart LED)	-
<b>WDR</b>	Digital WDR	Digital WDR	Digital WDR	Digital WDR
<b>Video output</b>	AHD/TVI/CVI/CVBS	AHD/TVI/CVI/CVBS	AHD/TVI/CVI/CVBS	AHD/TVI/CVI/CVBS
<b>IP/IK</b>	IP67/-	IP67/-	IP67/-	IP67/-
<b>Compatible accessories</b>	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-BA, JBA-01A, CMA-BA, WMA-BA, PMA-A, AMA-A	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A	JBA-TBBA, JBA-02A, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A

# XVR



	<b>AHDVRO04N05ASL</b>	<b>AHDVRO08N05ASL</b>	<b>AHDVRO16N05ASL</b>
<b>Analogue inputs</b>	4 CH	8 CH	16 CH
<b>IP channels</b>	2CH@5MP	4CH@5MP	8CH@5MP
<b>Recording resolution</b>	5MP / 4MP / 1080P / 720P / WD1	5MP / 4MP / 1080P / 720P / WD1	5MP/4MP/1080P/720P/WD1
<b>Analogue technologies supported</b>	AHD/TVI/CVI/CVBS	AHD/TVI/CVI/CVBS	AHD/TVI/CVI/CVBS
<b>Hybrid mode</b>	Analogue+Network: 4CH Analogue (MAX 5MP) +2 IPC (MAX 5MP)	Analogue+Network: 8CH Analogue (MAX 5MP) +4 IPC (MAX 5MP)	Analogue+Network: 16CH Analogue (MAX 5MP) +8 IPC (MAX 5MP)
<b>Recording Rate</b>	Analogue channels: 5MP Lite: 10 fps; 4MP Lite/1080P: 12 fps (PAL)/15 fps (NTSC); 1080P Lite/720P/WD1: 25 fps (PAL)/30 fps (NTSC) IP cameras: Main stream: 5MP /4MP/3MP/1080P/960P/720P/960H/D1/CIF (1-25/30 fps) (PAL/NTSC) Sub stream: 1080P 960H (1-25/30 fps); D1/CIF/ (1-25/30 fps) (PAL/NTSC)	Analogue channels: 5MP Lite: 10 fps; 4MP Lite/1080P: 12 fps (PAL)/15 fps (NTSC); 1080P Lite/720P/WD1: 25 fps (PAL)/30 fps (NTSC) IP cameras: Main stream: 5MP /4MP/3MP/1080P/960P/720P/960H/D1/CIF (1-25/30 fps) (PAL/NTSC) Sub stream: 1080P 960H (1-25/30 fps); D1/CIF/ (1-25/30 fps) (PAL/NTSC)	Analogue channels: 5MP Lite: 10 fps 4MP Lite/1080P: 12 fps(PAL)/15 fps(NTSC); 1080P Lite/720P/WD1/D1: 25 fps (PAL) / 30 fps (NTSC) IP cameras: Main stream: 5MP/4MP/3MP/1080P/960P/720P/960H/D1/CIF (1-25/30 fps) (PAL/NTSC) Sub stream: 1080P 960H (1-25/30 fps); D1/CIF/ (1-25/30 fps) (PAL/NTSC)
<b>Video outputs</b>	1 (VGA), 1 (HDMI), 1920x1080	1 (VGA), 1 (HDMI), 1920x1080	1 (VGA), 1 (HDMI), 1920x1080
<b>Video Analysis</b>	Video analysis (only with dedicated cameras)	Video analysis (only with dedicated cameras)	Video analysis (only with dedicated cameras)
<b>HDD interface</b>	1 SATA, (Maximum Hard Disk capacity 10TB)	1 SATA, (Maximum Hard Disk capacity 10TB)	1 SATA, (Maximum Hard Disk capacity 10TB)
<b>Included HDD</b>	-	-	-
<b>Metal box</b>	SBOX, LBOX	SBOX, LBOX	SBOX, LBOX

## PLATFORM PRODUCTS

Comelit's Platform Products are a dedicated range of servers and decoders designed to optimise the performance of the CCTV Manager VMS. They help deliver a reliable, scalable system, whether you're managing a single site or hundreds of cameras..

### AVAILABLE IN FOUR CATEGORIES:

- All-in-one server
- Transfer server
- Storage server
- Decoders



**COMELIT**  
CCTV  
MANAGER VMS

### ALL-IN-ONE SERVER

A powerful, all-in-one solution that acts as the core of the CCTV system.

It comes with CCTV Manager Pro pre-installed and is designed to handle all essential operations – from managing multiple NVRs and cameras to handling live view, playback, smart search, alarm management, video analysis, and more. It supports both local and cloud connections via P2P.

### TRANSFER SERVER

Ideal for larger or more demanding systems. The Transfer Server supports the main server by increasing its processing power and bandwidth. This allows the system to handle a higher number of connected devices and ensures consistent performance even in complex installations.

### DECODERS

Flexible video display for control rooms and large screens.

These devices are designed to display CCTV footage across multiple monitors or video walls. They can be used on their own or integrated with the VMS, supporting 2 or 4 high-definition screens per unit. Multiple decoders can be combined to display hundreds of camera feeds from a single interface.

### STORAGE SERVER

Reliable, high-capacity video storage.

Purpose-built for recording and storing CCTV footage, the Storage Server can be used as a primary or backup storage device. It supports large volumes of data, with HDD capacity up to 16TB, RAID protection, and failover functions to keep recordings safe.



### ADVANCE SERIES

## LITE VMS VS PRO VMS

	LITE	PRO
<b>VMS operational mode</b>	Standalone	Either standalone or server-client
<b>Platform Compatibility</b>	Windows 10 Professional/Ultimate/Home 64bit, Windows 11 64 bit, MacOS Catalina/Monterey /Ventura/Sonoma	<b>Server:</b> exclusive for Comelit all-in-one server; <b>Client:</b> Comelit all-in-one server, Windows 10 Professional/Ultimate/Home 64bit, Windows 11 64 bit
<b>Max. supported channels</b>	256ch	Up to 10.000ch
<b>Max. supported NVRs/cameras</b>	64	Up to 10.000
<b>Included default license</b>	256ch	128ch
<b>Channels expansion</b>	Not expandable	Expandable through licenses
<b>Decoder support</b>	Yes	Yes
<b>Storage server support</b>	No	Yes
<b>Transfer server support</b>	No	Yes
<b>PTZ keyboard support</b>	No	Yes

## SERVERS



	SRV-VMS500B	SRV-DSK300B	SRV-VMS1000A	SRV-TRS510A
<b>Type of Server</b>	All-in-one	All-in-one (mini-server)	All-in-one	Transfer server
<b>Server management</b>	YES	YES	YES	\
<b>VMS client mode</b>	YES	YES	YES	\
<b>Incoming bandwidth</b>	880 Mbps	100 Mbps	768Mbps / 512Mbps (for recording)	880 Mbps
<b>Outgoing bandwidth</b>	256Mbps	256Mbps	256Mbps	256Mbps
<b>Included license</b>	128ch (expandable)	256ch	1000ch	\
<b>Maximum number of channels connected</b>	2048 (expandable up to 10.000)	256ch	1000ch	2048 (in transfer)
<b>Maximum number of recorders/cameras connected</b>	300/500	64/64	256/256	300/500 (in transfer)
<b>Storage server</b>	YES	\	YES	\
<b>RAID</b>	\	\	RAID 0,1,5,6,10	\
<b>HDD slots</b>	2 SATA (max 8TB)	\	8 SATA (max 10TB)	\
<b>Network interfaces</b>	4 x RJ45	1 x RJ45	4 x RJ45	4 x RJ45
<b>USB interfaces</b>	6 x USB (2 x 3.0, 4 x 2.0)	4 x USB (2 x 3.0, 2 x 2.0)	4 x USB (1 x 3.0, 3 x 2.0)	6 x USB (2 x 3.0, 4 x 2.0)
<b>Video interfaces</b>	1 (HDMI, 4K), 1 (VGA, 1080p)	1 x HDMI (4K max)	4 (HDMI, 4K max), 1 (VGA, 1080p)	\
<b>Audio in/out interfaces</b>	2/2	1/1	1/0	2/2
<b>Operating system</b>	Linux embedded	Linux embedded	Linux embedded	Linux embedded
<b>Power supply voltage</b>	100-240 VAC / 50-60 Hz	12VDC	100-240 VAC / 50-60 Hz	100-240 VAC / 50-60 Hz
<b>Dimensions (mm)</b>	430 x 487 x 50	154 x 120 x 30	567 x 437.2 x 88	430 x 487 x 50
<b>Absorption</b>	300 W	36 W	50W (HDDs excluded)	300 W

# STORAGE SERVER



<b>SRV-STG024A</b>	
Type of server	Storage + transfer
Server management	\
VMS client mode	\
Transfer server	YES
Storage server	YES
Incoming bandwidth	900Mbps
Outgoing bandwidth	96Mbps
Maximum number of channels connected	24 in transfer (3Mbps per ch)
Maximum number of recorders connected	4 in transfer
RAID	supports RAID 0,1,5,6
HDD slots	24 SATA (max 16TB each)
Network interfaces	3 x RJ45
USB interfaces	4 x USB (2 x 3.0, 2 x 2.0)
Video interfaces	\
Audio in/out interfaces	\
Operating system	Linux embedded
Power supply voltage	2 x built-in power supply units 800W redundant 100-240V-10-5A /50-60Hz"
Dimensions (mm)	444 x 670 x 177
Absorption	800 W

# DECODERS



<b>DEC0804A</b>	
OS	Embedded Linux
Video Compression	H.265 / H.264
Video inputs	HDMI x 1 (up to 4K)
Video outputs	HDMI x 4 (up to 4K)
Frame Rate	1-25fps/CH (PAL), 1-30fps/CH (NTSC)
Decoding resolution	8MP, 5MP, 4MP, 3MP, 1080P, 960P, 720P, WD1, D1, CIF
Decoding capacity	8CH 8MP@30fps / 16 CH 4MP@30fps / 32CH 1080P@30fps or 64CH 720P@30fps or 128CH D1 or lower
Screen display mode	Video wall mode; matrix mode 1/4/9/16/25/36
Audio Inputs/Outputs	1 (RCA) / 1 (RCA)
Network interface	Gigabit Ethernet x 2
Serial ports	RS485 x 1, RS232 x 1
Interface	USB3.0 x 1, USB2.0 x 1
Power supply	DC 12V
Dimensions (mm)	380 x 268 x 45
Weight	2 kg
Operating temperature	-20 °C - 50 °C < 5%-90% RH without condensation

# KEYBOARDS

NEW



## IPKYBA01B

IP keypad for controlling and live viewing Advance series PTZ cameras. Equipped with 2.75" TFT LCD display, complete with 3D joystick. It can be either used as stand-alone keypad or integrated into the VMS. Supports 2 different user types (administrator and operator).



## IPKYBA02A

IP keypad for controlling and live viewing Advance series PTZ cameras. Equipped with 10.1" touchscreen color monitor, complete with 3D joystick. It can be either used as stand-alone keypad or integrated into the VMS. Supports 2 different user types (administrator and operator).

# HARD DISKS

## ST8000VX004

HARD DISK WITH 8TB CAPACITY FOR DVR/NVR



## ST2000VX015

HARD DISK WITH 2TB CAPACITY FOR DVR/NVR



## ST4000VX013

HARD DISK WITH 4TB CAPACITY FOR DVR/NVR



## ST6000VX0023

HARD DISK WITH 6TB CAPACITY FOR DVR/NVR



# AHD/IP CONVERTER - I/O EXPANDER

## IPBOX0804A

IP expansion module, which can be integrated into a CCTV system just like a regular IP camera, with two main functions:

- Converting an analog camera signal (AHD/TVI/CVI up to 5MP or CVBS) to an IP camera with video analysis (people/vehicle detection and face detection)

- Addition of wired alarm contacts (8 inputs and 4 outputs) to any Advance or Next NVR.



# SWITCHES



**IPSWN08N01A**



**IPSWP06N01A**



**IPSWP10N01A**

<b>LAN ports number</b>	8 x10/100/1000Mbps RJ45 Port	6x10/100/1000Mbps RJ45 port	10x10/100/1000Mbps RJ45 port
<b>LAN PoE-ports</b>	-	1- 4	1- 8
<b>Standard PoE</b>	-	IEEE802.3af/at	IEEE802.3af/at
<b>PoE</b>	-	Total 65W, Max 32W for PoE-port	Total 120W, Max 32W for PoE-port
<b>SFP-slots</b>	-	-	-
<b>Maximum PoE transmission distance</b>	-	Up to 250m	Up to 250m
<b>Main functions</b>	VLAN	VLAN and CCTV mode	VLAN and CCTV mode
<b>Type of finishing materials</b>	Metallic	Metallic	Metallic



**IPSWP22N01A**



**S24P6GA**

<b>LAN ports number</b>	20x10/100/1000Mbps RJ45 Ports 2x1000Mbps SFP Slots	28x10/100/1000Mbps RJ45 Ports 2x1000Mbps SFP Slots
<b>LAN PoE-ports</b>	1-16	1-24
<b>Standard PoE</b>	IEEE802.3af/at	IEEE802.3af/at
<b>PoE</b>	Total 250W, Max 32W for PoE-port	Total 250W, Max 32W for PoE-port
<b>SFP-slots</b>	2x 1000Mbps SFP module	2x 1000Mbps SFP module
<b>Maximum PoE transmission distance</b>	Up to 250m	Up to 250m
<b>Main functions</b>	VLAN and CCTV mode	VLAN and CCTV mode
<b>Type of finishing materials</b>	Metallic	Metallic

ADVANCE SERIES / NEXT SERIES

# ACCESSORIES

**JBA-01A**

**ADVANCE NEXT IP66 CONNECTION BOX**



**JBA-BA**

**ADVANCE NEXT IP66 CONNECTION BOX**



**JBA-02A**

**ADVANCE NEXT IP66 CONNECTION BOX**



**JBA-TBBA**

**ADVANCE NEXT CONNECTION BOX IP66**



**JBA-TVA**

**ADVANCE NEXT IP66 CONNECTION BOX**



**JBA-KA**

**ADVANCE NEXT IP66 CONNECTION BOX**



**JBA-FA**

**ADVANCE FISHEYE IP66 CONNECTION BOX**



**JBA-05A**

**ADVANCE NEXT CONNECTION BOX**



**WMA-01A**

**WALL MOUNT BRACKET**



**WMA-02A**

**WALL MOUNT BRACKET**



**WMA-BA**

**ADVANCE NEXT WALL BACKPLATE**



**WMA-TVA**

**ADVANCE NEXT WALL BACKPLATE**



**WMA-KTBBA**

**ADVANCE NEXT WALL BACKPLATE**



**WMA-FA**

**ADVANCE FISHEYE WALL BACKPLATE**



**CMA-BA**

**ADVANCE NEXT CEILING BACKPLATE**



**CMA-TVA**

**ADVANCE NEXT CEILING BACKPLATE**



**CMA-KTBBA**

**ADVANCE NEXT CEILING BACKPLATE**



**CMA-FA**

**ADVANCE FISHEYE CEILING BACKPLATE**



**CMA-PTZA**

**ADVANCE PTZ CEILING BACKPLATE**



**PMA-A**

**ADVANCE NEXT POLE-MOUNTING BACKPLATE**



ADVANCE SERIES / NEXT SERIES

# ACCESSORIES

### AMA-A

ADVANCE NEXT CORNER BACKPLATE



### CMA-KCAMA

FLUSH-MOUNT CEILING BACKPLATE, VANDALDOME



### CMA-PTZ02A

FLUSH-MOUNT CEILING BACKPLATE, PTZ



### AMAJB-A

CORNER-MOUNTING BACKPLATE WITH INTEGRATED CONNECTION BOX, PTZ



### PAMJB-A

POLE-MOUNTING BACKPLATE WITH INTEGRATED CONNECTION BOX, PTZ



### JBA-BAB

ADVANCE NEXT IP66 CONNECTION BOX, BLACK



### JBA-02AB

ADVANCE NEXT IP66 CONNECTION BOX, BLACK



### JBA-TVBB

ADVANCE NEXT IP66 CONNECTION BOX, BLACK



### WMA-01AB

WALL MOUNT BRACKET, BLACK



### WMA-02AB

WALL MOUNT BRACKET, BLACK



### CMA-BAB

ADVANCE NEXT BIG CEILING BACKPLATE, BLACK



### PMA-AB

ADVANCE NEXT POLE-MOUNTING BACKPLATE BLACK



### AMA-AB

ADVANCE NEXT CORNER BACKPLATE BLACK



### S-BOX

METAL ENCLOSURE FOR NVR SMALL



### M-BOX

METAL ENCLOSURE FOR NVR MEDIUM



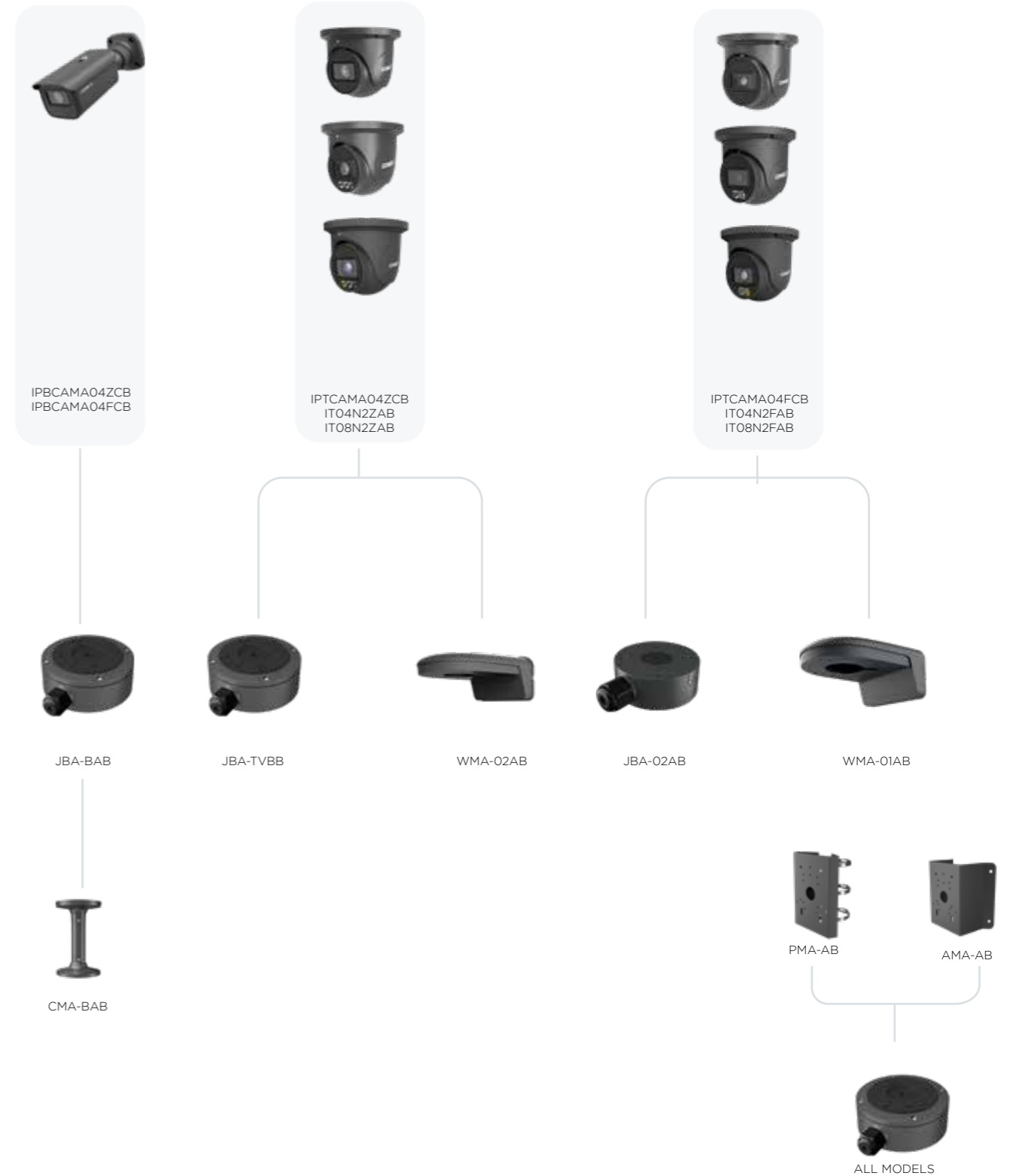
### L-BOX

METAL ENCLOSURE FOR NVR LARGE



ADVANCE SERIES / NEXT SERIES

# ACCESSORIES COMPATIBILITY CHART



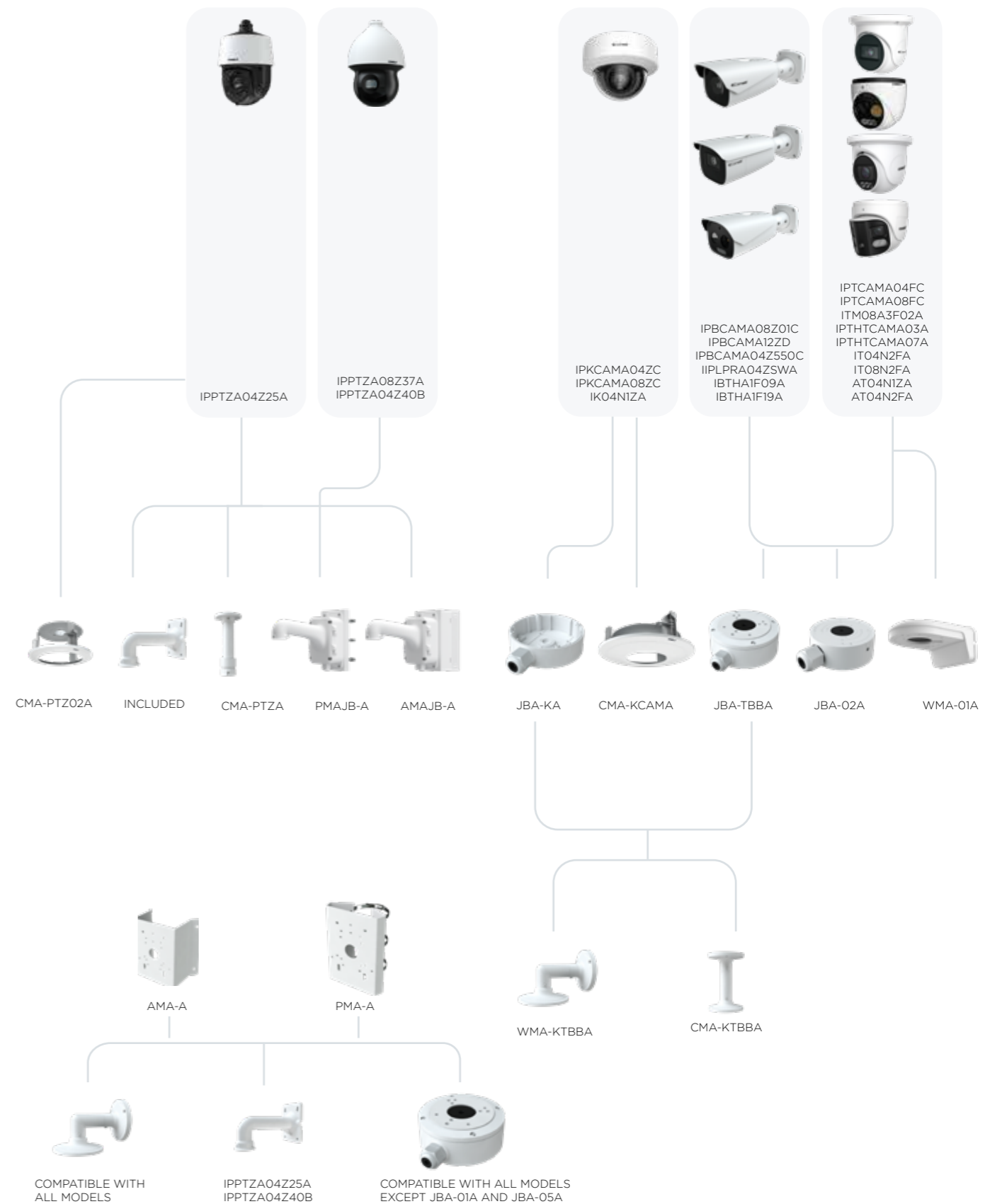
ADVANCE SERIES / NEXT SERIES

# ACCESSORIES COMPATIBILITY CHART



ADVANCE SERIES / NEXT SERIES

# ACCESSORIES COMPATIBILITY CHART



# MY COMELIT APP

THE APP YOU WON'T BE ABLE TO LIVE WITHOUT.

MyComelit simplifies the work of every professional in the field from installers and planners to system integrators, security managers, building managers and architects – through the range of services it offers.

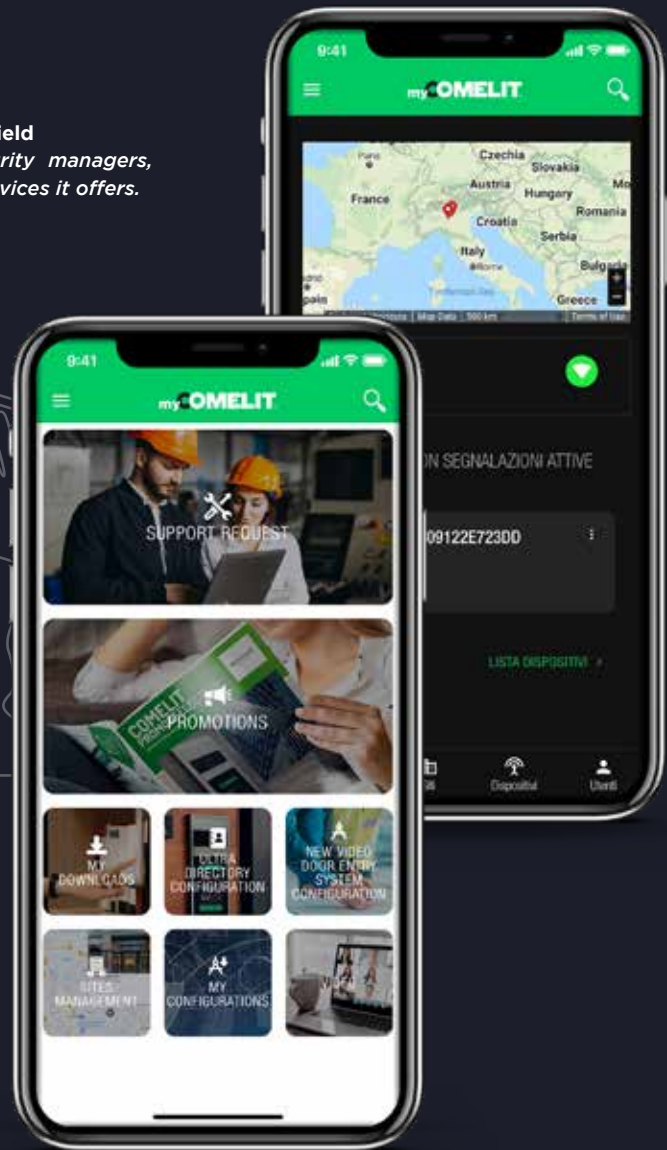
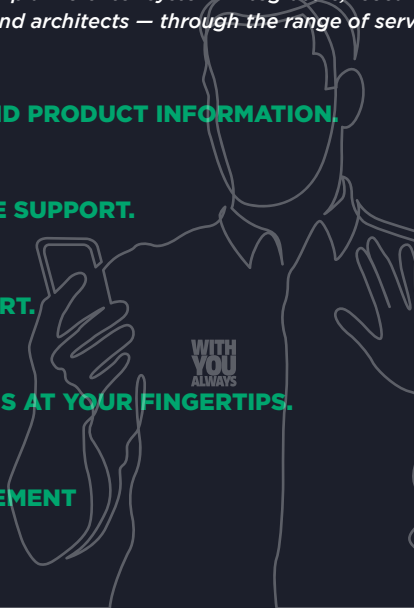
DOWNLOADS AND PRODUCT INFORMATION.

COMPREHENSIVE SUPPORT.

TRUSTED SUPPORT.

CONFIGURATIONS AT YOUR FINGERTIPS.

SYSTEM MANAGEMENT



WHY WAIT? EXPLORE THE WORLD OF MYCOMELIT TODAY!



## CCTV GUIDE

VALID FROM 1ST MAY 2026 TO 31 AUGUST 2026

### Comelit-PAC Limited

• Unit 2B The Quad, Butterfield Business Park, Luton, Bedfordshire, LU2 8EF

• Waterside Court, 1 Crewe Road Manchester M23 9BE  
Tel. +44(0)1707377203 | www.comelit-pac.co.uk

COMELIT PAC  
F E E L · S E C U R E



8 023903 492354

Cod. 2G36000947