CCTV PRODUCTS FOR
TRAFFIC & HIGHWAYS CONTROL

Excellent Traffic Monitoring
for any Situation and Environment
VIDEOTEC COMMITMENT TO EXCELLENCE

MANUFACTURER SINCE 1986, ITALY

WIDE ARRAY OF CCTV PRODUCTS

TOP-LEVEL CUSTOMER SERVICE

CONSTANT EVOLUTION TOWARDS EXCELLENCE

3 BRANCHES IN FRANCE, USA/CANADA, ASIA PACIFIC

QUALITY AND PROFESSIONAL PRODUCTS (ISO9001)

UNLIMITED FIELD OF OUTDOOR CCTV APPLICATIONS
SITE REFERENCES

CITY SURVEILLANCE / HIGHWAYS / PARKING LOTS

- ULISSA MAXI PTZ camera, HOV housings, Greece
- ULISSA PTZ camera, Myanmar Birmania
- ULISSA PLUS PTZ camera, Switzerland
- ULISSA MAXI PTZ camera, Peru
- ULISSA PTZ camera, Myanmar
- HOV housings, Romania
- HOV housings, Serbia
- HEK housings, Czech Republic
- HEB housings, Egypt
- HOV/PM housings, Romania
- ULISSEC COMPACT PTZ camera, Russia
- PUNTO housings, GEKO illuminators, Philippines
- ULISSA COMPACT PTZ camera, Brazil
- ULISSA PTZ camera
- ULISSE PTZ camera
- ULISSE PTZ camera
- ULISSE COMPACT PTZ camera
- HOV housings, U.S.A.

RAILWAYS / UNDERGROUND

- HOV housings, India
- HEK housings, India
- ULISSA COMPACT PTZ camera, HOV housings, UAE
- ULISSA COMPACT PTZ camera
- ULISSA COMPACT PTZ camera
- ULISSA COMPACT PTZ camera, Republik of Slovakia
- ULISSA COMPACT PTZ camera
- ULISSA COMPACT PTZ camera

TUNNEL / BRIDGE

- NXM, NXL stainless steel housings, Iran
- ULISSA COMPACT PTZ camera
- ULISSA COMPACT PTZ camera, Brazil
- NXM stainless steel housings, Canada

AIRPORTS

- VERSO housings, India
- ULISSA COMPACT PTZ camera, Kenya
- ULISSA COMPACT, ULISSA COMPACT THERMAL PTZ camera, Belarus
- ULISSA COMPACT PTZ camera, Hungary
EVERYWHERE SURVEILLANCE

Videotec’s CCTV products are used worldwide for traffic monitoring tasks to increase overall public safety.

The wide range of PTZ cameras and robust fully equipped housings can assist perfectly in the most critical traffic monitoring conditions, ensuring high resolution video quality with a flexible IP-based management.

The operator can constantly monitor the traffic conditions and rapidly collect information, quickly detecting abnormal and dangerous situations and taking immediate decisions, reducing the possibility of secondary accidents.

All products have been developed for continuous outdoor use with zero maintenance. They can perfectly manage complex outdoor conditions and lighting variations and withstand difficult environmental or weather conditions.

Videotec’s rugged products have been distributed for more than twenty-five years and are currently being used in thousands of prestigious projects throughout the world, including important traffic and urban monitoring installations.

KEY BENEFITS

EXCELLENT IMAGE QUALITY
LONG-TERM PERFORMANCE
RELIABLE DETECTION 24/7
IP CONNECTIVITY
EXTENDED AND FLEXIBLE RANGE
EASY TO USE
ZERO MAINTENANCE
DESIGNED TO HARSH ENVIRONMENTS
HEAVY-DUTY FIXED AND PTZ CAMERAS

The wide range of rugged housings and PTZ cameras, with dynamic remote positioning capabilities, has been conceived to offer extreme ruggedness, with ease-of-installation and zero maintenance. Ideal to operate in the harshest and most corrosive environments, such as road tunnels or marine environments.

The stainless steel used for their construction is passivated and electropolished AISI316L which makes these products completely impervious to air and water rusting and corrosion and offers excellent weather protection. Thanks to the wiper and washer kit option, the images are always perfect.

The range features dual vision PTZ cameras with Day/Night and VOx sensor Thermal cameras for optimal monitoring in total darkness, through fog, rain, heavy smoke or in the far distance.

All PTZ units are available in analog or IP version. The flexible operator control of Pan/Tilt/Zoom functions allows the transmission of images over Ethernet using H.264/AVC and MJPEG compression, certified ONVIF, Profile S.

International Environmental Certifications:
- EN 60950-1
- EN 60950-22 for equipments installed outdoors
- NEMA TYPE 4X for equipments installed outdoors and corrosion resistant

ULISSE PTZ RANGE

The ULISSE PTZ camera range is the most proven and reliable of PTZ units, largely employed for traffic surveillance. They ensure constant and efficient traffic monitoring and provide clear video imaging necessary to improve situation awareness, detect abnormal and dangerous situations and accelerate response and decision times.

The ULISSE PTZ cameras can withstand harsh external environments, ensuring high speed and accurate target detection at any time, with zero maintenance. They guarantee enhanced night-time performance thanks to the optional integrated LED illuminator delivering round-the-clock clear images of the area.

The range features dual vision PTZ cameras with Day/Night and VOx sensor Thermal cameras for optimal monitoring in total darkness, through fog, rain, heavy smoke or in the far distance.

All PTZ units are available in analogue or IP version.

Particularly suited to traffic applications that require detailed images or a wider area coverage, the new ULISSE COMPACT HD is a Full HD 1080p PTZ camera that delivers high quality video and is able to accurately identify specific details of a scenario, such as faces or license plates, even in low light and challenging conditions.

International Environmental Certifications:
- EN 60950-1
- EN 60950-22 for equipments installed outdoors
- NEMA TYPE 4X for equipments installed outdoors and corrosion resistant
GEKO LED ILLUMINATORS LINE

The GEKO series of LED illuminators, provides excellent lighting for SD and HD cameras and makes the total savings on maintenance and installation a very attractive option. The light produced by the illuminators brightens the entire scene evenly, eliminating hotspots and underexposure. The GEKOs provide clear vision up to 240m (787 ft), in any outdoor environment.

The wide number of models available can serve almost any kind of lighting need and deliver an optimal coverage of the area with beams widths from 10° up to 60°. White light LEDs also available. Ideal for traffic and rail applications the 940nm wavelength is totally invisible to the human eye, thus avoiding the risk of confusing the led red lights with a traffic-light.

Their unique and innovative architecture has been designed with detailed care to facilitate the optimal heat dissipation and to protect internal components, while increasing their efficiency and lifetime, and drastically reducing maintenance costs. The GEKOs can operate in a temperature range as low as -50°C up to 60°C (-58°F/140°F) and still maintain their long term reliability.

Supplied with wall mount, these illuminators can also be easily installed under a housing.

International Environmental Certifications:
• EN 60950-1
• EN 60950-22 for equipments installed outdoors
• NEMA TYPE 4X for equipments installed outdoors and corrosion resistant

IPM HOUSINGS RANGE FOR POE CAMERAS

This new generation of housings combines innovative intelligent control technology and advanced features for the protection and ideal functioning of IP cameras.

Ideal for outdoor surveillance, such as traffic control, the Hi-PoE IPM (Intelligent Power Management) housing enables an indoor PoE-IP camera to operate even in harsh environmental conditions. Only one standard Ethernet cable is needed to carry video data and power both to the housing and to the camera. No need for any extra electrical cabling.

This new technology makes installations quick and easy as the IPM system automatically enables the housing to regulate the inside temperature and ensure the camera can operate optimally at all times.

The Hi-PoE IPM system automatically detects all options present, such as heating, fan or illuminator and then automatically performs a power balance and thus an appropriate distribution of the same to the connected devices. This ensures optimum operation of the IP camera from -30°C to 60°C (-22°F/+140°F), with temperature control and cold start (start at low temperatures).

The result is greater reliability and flexibility of the network system in addition to simplifying installation operations and reducing costs. The IPM housings are IP66/IP67 weatherproof rated, meaning total protection against rain and dust.

International Environmental Certifications:
• EN 60950-1
• EN 60950-22 for equipments installed outdoors
• NEMA TYPE 4X for equipments installed outdoors and corrosion resistant

WWW.VIDEOTEC.COM 7
HEAVY-DUTY PRODUCTS

NXPTZ AND NXPTZT
PTZ CAMERAS RANGE
High speed rotation at 100°/s
Day/night camera or dual vision thermal imaging versions
AISI 316L Stainless steel construction
IP versions, H.264/AVC compression, ONVIF Profile S
Integrated wiper

NXM AND NTC
DAY/NIGHT AND THERMAL FIXED CAMERAS RANGE
AISI316L construction
Versions for thermal imaging and with factory installed thermal camera
Different housings sizes
Optional wiper
Reinforced heater for temperatures down to -40°C (-40°F)
Can be installed on a NXPTH Pan & Tilt head

NXPTH
HEAVY DUTY PAN & TILT HEAD
AISI316L construction
Suitable to the stainless steel housings series
Horizontal fixed speed 5°/s, vertical fixed speed 3°/s
PTZ RANGE

ULISSE COMPACT, THERMAL AND HD
HIGH SPEED PTZ CAMERAS RANGE

- Pan/Tilt variable speed: 0.1°-200°/s
- Day/night camera or dual vision thermal imaging versions
- IP based versions H.264/AVC
- Models with Full HD 1080p camera, 20x zoom, H.264/AVC, ONVIF Profile S
- Optional wiper
- Optional integrated LED illuminator

ULISSE AND ULISSE NETCAM
PTZ UNIT FOR DAY/NIGHT OR NETWORK CAMERAS AND COMPACT LENSES

- Models for network cameras (ONVIF protocol, Profile S)
- Versions for thermal imaging viewing
- IP based versions (MPEG-4, ONVIF)
- Pan/Tilt variable speed: 0.1°-100°/s
- Integrated Day/Night camera on demand
- Optional wiper
- Optional bracket for the mount of two LED illuminators
- Cold pack for low temperature down to -30°C (-22°F)

ULISSE PLUS AND ULISSE PLUS NETCAM
PTZ UNIT FOR DAY/NIGHT OR NETWORK CAMERAS
AND MEDIUM-LARGE LENSES

- Models for network cameras (ONVIF protocol, Profile S)
- IP based versions (MPEG-4, ONVIF)
- Optional bracket for the mount of two LED illuminators
- Variable speed: 0.02°-100°/s Pan; 0.02°-50°/s Tilt
- Supplied with integrated wiper
- Cold pack for low temperature down to -30°C (-22°F)

ULISSE MAXI AND ULISSE MAXI NETCAM
PTZ UNIT FOR DAY/NIGHT OR NETWORK CAMERAS AND LARGE LENSES

- Models for network cameras (ONVIF protocol, Profile S)
- IP based versions (MPEG-4, ONVIF)
- Versions for thermal imaging viewing
- Variable speed: 0.02°-20°/s Pan and Tilt
- Supplied with integrated wiper
### IPM CAMERA HOUSINGS
**HOUSINGS WITH IPM TECHNOLOGY (INTELLIGENT POWER MANAGEMENT)**
- PoE / Hi-PoE power supply for heating, demisting, illuminator, fan and PoE network camera
- Category 5e shielded power cable
- Compatible with IEEE 802.3af, IEEE 802.3at/PoE Plus
- Vandal resistant models
- Versions with fan with double air filter
- Pre-arranged to mount a GEKO LED illuminator

### CAMERA HOUSINGS
**WEATHER RESISTANT HOUSING SUITABLE FOR OUTDOOR USE**
- Robust construction in aluminum or tecnopolymer for applications in harsh environments
- Simplified installation and wide choice of accessories and mounting solutions
- Dimensions suitable to contain most camera/lenses combinations
- Models for extremely low temperatures down to -55°C (-67°F)
- Vandal resistant models
- Wiper optional in several models
- Versions for thermal cameras
- Pre-arranged to mount a GEKO LED illuminator

### AVTPS SERIES
**VANDAL RESISTANT CEILING HOUSING FOR INDOOR INSTALLATION**
- Impact resistance IK10 according to EN 62262
- Key lock
- Thick sheet steel construction
- Vandal resistant polycarbonate glass
- Heather and alarm tamper switch as option

### LED ILLUMINATORS
**IR AND WHITE LIGHT LED LIGHTING**
- High efficiency SMD LED and optimized heat sink body to ensure maximum LED durability
- Low energy consumption
- Different beam pattern and wavelengths
- Fully covert 940nM recommended for traffic applications
- Supplied with a wall-mount bracket
ULISSE COMPACT HD
High Quality, High Speed, High Security.

CAMERA
1080p, 20x at 30 ips, 2.0 MPx, 20x Optical Zoom, up to four independent streams depending on the configuration.

LED ILLUMINATOR
UC-HD features an onboard LED illuminator to deliver clear images of the area even in low light conditions.

WIPER
Thanks to the built-in wiper, the images are always perfectly clear. Wide choice of tanks with washer pump.

HIGH SPEED
Accurate positioning with speed range up to 200°/sec. The UC-HD response to operator commands is immediate.

ONVIF Profile S, H264
Compliance with ONVIF Profile S ensures open architecture for maximum integration with third party systems.

-40°C to +50°C (-40°F/+122°F)
The UC-HD can operate in the most severe environmental conditions and in a wide temperature range, with its sophisticated de-icing functions.