



InTeleMed Marketing Inc., is a Manufacturers Representative in the Security Field. Our four offices are located in the NY, NJ, E.PA area. With over thirty years of combined experience in the security marketplace, we are dedicated to assisting you with specifying, designing and training for the Manufacturers we represent.



VIDEOTEC

Your Source for CCTV Housings Designed for the Widest Range of Applications and Environments as well as Custom Controls and Accessories

Videotec was established in 1986 making its first entry into the market with the first range of camera housings and the first electronic products for video management. VIDEOTEC products are well known for their design, ease of installation and rugged construction. VIDEOTEC manufactures camera housings, domes, integrated positioning systems, explosion proof systems, stainless steel systems, thermal imaging systems, control keyboards, telemetry, infrared

InTeleMed Marketing Inc. is proud to announce that we have recently been appointed Manufacturer's Representative for Videotec. Videotec is a Manufacturer of Camera Housings, Pan & Tilts and Controllers, Explosion Proof Systems, Discreet Surveillance Domes, Telemetry, Infrared Illuminators, Video Digital Analysis, Camera and Monitor Brackets. For additional information on their product line please visit there [easy-to-use](http://www.videotec.com) website at: www.videotec.com.

illumintors, camera and monitor brackets and the ALBERT - Video Content Analysis. For additional information please visit VIDEOTEC's website - www.videotec.com

To order VIDEOTEC literature, please e-mail to: intelemed@comast.net or call 856-461-0052.

Downloads

VIDEOTEC'S COMPLETE CATALOG

HOUSING FINDER

Contact Information:

Intelemed Marketing Inc.
856-461-0052
E-mail to:
intelemed@comcast.net

Visit our new website at
www.intelemed.com

Videotec's products include:

MEDUSA – Universal Dome Housing for Discreet Surveillance



The standard version is supplied with sunshield and fan-assisted heater.

Different mounting options are available, all with internal cable management, wall bracket, corner and pole adapters. The ceiling/parapet bracket is equipped as an option with a rotating plate which allows the rotation of the arm and simplifies the assembling operations and maintenance

Other Features include:

- Patented Top-opening system
- Indoor/Outdoor installations
- Universal internal adapter for several speed domes and network PTZ cameras – Axis, Panasonic, Sony, JVC, Canon, American Dynamics, Samsung, ACTi, etc.
- Manufactured in aluminum with acrylic bubble
- Optional polycarbonate bubble for vandal protection

[For a spec sheet click here.](#)

SEE [Medusa Dome Enclosure & Ulisse on YouTube](#)

ULISSE COMPACT – Compact Positioning unit with Built-In Camera



ULISSE COMPACT integrates a high performance Pan/Tilt telemetry receiver and a Sony Day/Night camera. ULISSE Compact is the ideal solution for traffic and highway monitoring, coastal and harbor checks, borders, stadiums and industries surveillance, as well as, surveillance of prisons, military installations and perimeter watching.

Features include:

- 36x, 18x or 10x optical zoom capability
- Dynamic video masking of different areas
- Optional integrated IR LED lamp or built-in wiper. Available in 24, 230 or 120Vac.
- RS485/RS422 serial interface for PC control

- Other Protocols include: American Dynamics, Macro, Pelco D (see spec sheet for details)

[For spec sheet click here.](#)

ULISSE COMPACT CONFIGURATOR

VERSO HI-POE – HI-POE- Side opening polycarbonate housing

The VERSO HI-PoE is a camera housing designed for the IP and Megapixel cameras. The Hi-PoE technology powers the 12 Vdc cameras as well as the heater directly from the Ethernet cable. No external power source is required. If the network does not have Hi-PoE, an optional 1- channel Power Injector is available.



Other features include:

- Standard Cat 5e cable
- Entirely Constructed from technopolymer (polycarbonate)
- Mounting options include wall, ceiling (standard or full cable management) or P&T heads
- Integrated Hi-PoE splitter 24W, 12 Vdc

[For a spec sheet click here.](#)

EXPLOSION PROOF SYSTEMS (Pictured EXPTC Explosion proof pan/Tilt with integrated camera housing)

The explosion proof equipment has been designed to meet rigorous requirements for installations in hazardous areas, where flammable gases and powders may be present. The EEX series has been certified to meet the ATEX IECEx and GOST-R standards. The housing can accommodate most camera and lens combinations, while the P&T which has a single multi-core, pre-wired cable simplifies installation and maintenance.



Features Include:

- Manufactured in solid anticorrosive aluminium alloy
- IP66
- 2 cable glands ¾" GAS allow the wiring with the exterior
- Version available with reinforced triple heater (24vac) and special painting for low temperature applications
- Optional Explosion proof Housing with Glass Protection Device (Model EXHD)
- Optional sunshield
- Optional brackets for the EXPT Explosion –Proof Pan/Tilt and for EXH Explosion –Proof Housing are available
- Optional Telemetry Receiver for EXPTC and EXPTD Explosion Proof Pan/Tilt are available.

For complete specs click on the following links:

[EXHC – Explosion –Proof Housing](#)

[EXHD – Explosion-Proof Housing with Glass Protection Device](#)

[EXPTC – Explosion Proof Pan&Tilt with Integrated Camera Housing](#)

[EXPTD – Explosion Proof Pan&Tilt with Integrated Camera Housing equipped with Glass Protection Device](#)

[EXDTRX3-EXDTRX324 – Telemetry Receiver for EXPTC and EXPTD Explosion Proof Pan&Til](#)

