

EXO HD Rugged PTZ Camera Series

EXO high definition (HD) network camera systems with, H.264 full line compression, and ONVIF support are the professional's choice for capturing brilliant 1080P, full HD video in extreme applications. The EXO Series is built tough to withstand extreme temperature ranges, power surges, heavy impacts, and corrosion. Each also available with 30x optical zoom

JENNE PART NUMBER:

- EXPF7C2-3** Pressurized 1080P HD PTZ camera system, 20x optic zoom, H.264 support, ONVIF, extended temperature range, surge protection
- EXSS7C2-3** Corrosion Resistant, Stainless steel 1080P HD PTZ camera system, 20x optical zoom, H.264 support, ONVIF, extended temperature range, surge protection
- EXRH7C2-3** Rugged, Vandal Resistant 1080P HD PTZ camera system, 20x optical zoom, H.264 support, ONVIF, extended temperature range, surge protection
- EXPD7C1-3** Explosion Proof, Purge 1080P HD PTZ camera system, 20x optical zoom, H.264 support, ONVIF, extended temperature range, surge protection



EXO-SERIES PRESSURIZED

EXO HD Rugged Fixed Cameras

The EXO Fixed vandal resistant and pressurized High Definition (HD) Network Camera System is the professional's choice for capturing high definition video. The vandal resistant model is great for urban areas, prisons, and other high risk applications. The pressurized model is perfect for marine, coastal areas, traffic monitoring, and other areas of high contamination. Pressurized models include a schraeder valve to fill the camera with nitrogen or another clean stable gas, and a 5-7 psi pressure relief valve so that the unit cannot be over pressurized. This product is built with hardened components to withstand extreme temperature ranges, power surges and heavy impacts.

JENNE PART NUMBER:

- EXVF5C-1** 720P, 12x optical zoom, IK10 Vandal resistant with wall / pole mount
- EXPF5C-1** 720P, 12x optical zoom, IP67 Pressurized with wall / pole mount
- EXVF5C-2** 1080P, 10x optical zoom, IK10 Vandal resistant with wall / pole mount
- EXPF5C-2** 1080P, 10x optical zoom, IP67 Pressurized with wall / pole mount



EXO RUGGED

Fixed Thermal Camera

The Moog Fixed Thermal Camera System is the professional's choice for capturing infrared video. This product is built with hardened components to withstand extreme temperature ranges and power surges.

JENNE PART NUMBER:

- THFD12N3-35** 320 x 240 Fixed IP Thermal Camera System with 35mm Lens, IP66, H.264; 12Vdc power inputs, and fast video
- THFD12N6-35** 640 x 480 Fixed IP Thermal Camera System with 35mm Lens, IP66, H.264; 12Vdc power inputs, and fast video
- THFD12A3-35** 320 x 240 Fixed Analog Thermal Camera System with 35mm Lens, IP66; 12Vdc power inputs, and fast video
- THFD12A6-35** 640 x 480 Fixed Analog Thermal Camera System with 35mm Lens, IP66; 12Vdc power inputs, and fast video



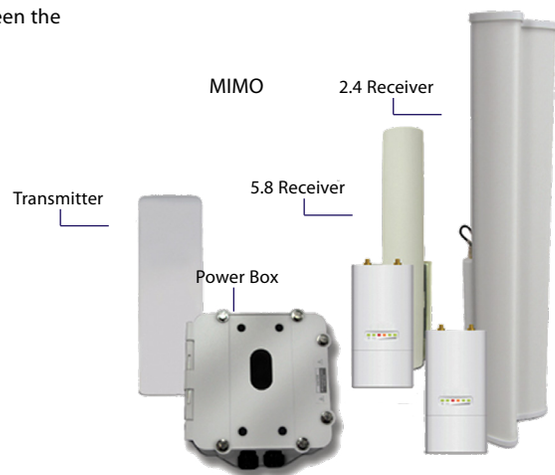
FIXED THERMAL

MIMO (Multiple-in, Multiple-out) Wireless for IP Cameras

- 2.4GHZ for wide range • 5.8GHZ frequencies for longer range with obstructions between the transmitter and receiver • Plug and play, minimal configuration, easy to use
- Lightweight transmitter and transceiver use high grade weather-resistant plastics able to withstand highly corrosive environments.
- Also operates on 802.11 WiFi networks, for local configuration and settings
- Over 120MB throughput enables multiple High Definition (HD) cameras to stream simultaneously over one connection
- Affordable and easy to install using the provided camera backbox
- Compatible with most IP network cameras
- Custom software interface for setup, troubleshooting, and configuration

JENNE PART NUMBER:

- PB24M24** Rugged outdoor wireless box, with a 110Vac (220Vac U.K.) input and 24Vac output for camera, fuse protected with a wireless 2.4GHz MIMO transmitter. Directional antenna
- PB24M58** Rugged outdoor wireless box, with a 110Vac (220Vac U.K.) input and 24Vac output for camera, fuse protected with a wireless 5.8GHz MIMO transmitter. Directional antenna
- VLRM24** Wireless 2.4GHz MIMO access point, 110Vac input and 24V output
- VLRM58** Wireless 5.8GHz MIMO access point, 110Vac input and 24V output



POE Ready Housings

Power over Ethernet (PoE) is a technology that allows both power and network data to transmit across standard network cabling (Cat 5e, or Cat 6). The advantages of PoE are tremendous.

JENNE PART NUMBER:

- FCH11C8WY** Outdoor environmental housing with feed-thru wall/pole mount, includes 100-240Vac input midspan, heater and blower, adjustable sunshield
- FCH11C8WQ** Outdoor environmental housing with Thermiq™ Technology heat exchanger, feed-thru wall/pole mount, includes 100-240Vac input midspan, heater and blower, adjustable sunshield
- PFH10C8WY** Pressurized tubular housing, includes 100-240Vac input midspan, heater and blower with feed-thru wall/pole mount, adjustable sunshield
- DFH10C8WY** Dust-proof tubular housing, includes 100-240Vac input midspan, heater and blower with feed-thru wall/pole mount, adjustable sunshield
- SM5C8N** Compact, outdoor surface-mount dome housing for PoE (.af) enabled fixed and PTZ cameras. 100-240Vac input midspan included
- FDW75C8N** Standard outdoor, wall mount dome housing for PTZ cameras. 100-240Vac input 60 W midspan included (FDP75C8N for pendant mount applications)
- RHW75C8N** Vandal-resistant outdoor, wall mount dome housing for PTZ cameras. 100-240Vac input 75 W midspan included (RHP75C8N for pendant mount applications)
- SSD75C8N** Stainless steel, corrosion-resistant outdoor pendant mount dome housing for PTZ cameras. 100-240Vac input 75 W midspan included
- PFDW75C8N** Pressurized, sealed outdoor dome housing for PTZ cameras. 100-240Vac input 75 W midspan included. Wall and pendant mount included.



FDW75C

FUSION CAMERA HOUSING

The Fusion Camera Housing Series of environmental camera enclosures is designed to fit a multitude of rugged outdoor surveillance applications.

JENNE PART NUMBER:

- FCH11CW** Environmental housing with feed-thru wall/pole mount, no electror
- FCH11C2WY** 24Vac or 12Vdc input, heater/blower, adjustable sunshield
- FCH11C4WY** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield
- FCH11C4WY-MM** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield, MSA compliant multi-mode fiber-optic transce
- FCH11C4WY-SM** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield, MSA compliant single-mode fiber-optic transce
- FCH11C8WY** PoE input, with DPA, supports IEEE802.3af cameras, 30 watt midspan included, heater/blower, adjustable sunshield



FCH

FUSION STAINLESS STEEL DOMES

The Fusion Stainless Steel (SS) Dome is designed to protect surveillance cameras in the harshest environments while supporting crystal-clear video capture.

JENNE PART NUMBER:

- SSDP75CN** Stainless steel dome, pendant mount, no electronics
- SSDP75C2N** Stainless steel dome, pendant mount, 24Vac input, heater and blower
- SSDP75C2NY** Stainless steel dome, pendant mount, 24Vac input, heater and blower, sunshield

PRESSURIZED MODELS

- PSSDP75C2N** Pressurized stainless steel dome housing, pendant mount, 24Vac input, heater and blower
- PSSDP75C2NY** Pressurized stainless steel dome housing, pendant mount, 24Vac input, sunshield, heater and blower



STAINLESS
STEEL DOME

FUSION PRESSURIZED AND DUST-PROOF HOUSINGS

The Fusion Pressurized and Fusion Dust-Proof tubular camera enclosures protect fixed IP cameras and lenses from debris, chemicals and other contaminants, extending the life of cameras and reducing service calls.

JENNE PART NUMBER:

- PFH10C2W** Pressurized tubular housing, 24Vac or 12Vdc input, heater and blower with feed-thru wall/pole mount
- PFH10C2WY** Pressurized tubular housing, 24Vac or 12Vdc input, heater and blower with feed-thru wall/pole mount, adjustable sunshield
- PFH10C8WY** Pressurized tubular housing, PoE input with Dynamic Power Allocation, 30 watt midspan included, heater and blower with feed-thru wall/pole mount, supports .af PoE cameras, adjustable sunshield
- DFH10C2W** Dust-proof tubular housing, 24Vac or 12Vdc input, heater and blower with feed-thru wall/pole mount
- DFH10C2WY** Dust-proof tubular housing, 24Vac or 12Vdc input, heater and blower with feed-thru wall/pole mount, adjustable sunshield
- DFH10C8WY** Dust-proof tubular housing, PoE input with Dynamic Power Allocation, 30 watt midspan included, heater and blower with feed-thru wall/pole mount, supports .af PoE cameras, adjustable sunshield



FUSION CAMERA HOUSING WITH THERMIQ COOLING TECHNOLOGY

The professional grade outdoor Fusion Camera Housing with Thermiq Technology was designed to keep advanced IP fixed cameras operating at top performance.

JENNE PART NUMBER:

- FCH11C2WQ** Environmental housing with heat exchanger, feed-thru wall/pole mount, 24Vac or 12Vdc input, heater/blower, adjustable sunshield
- FCH11C8WQ** PoE input, with DPA, supports IEEE802.3af cameras, 30 watt midspan included, heater/blower, adjustable sunshield
- FCH11C4WQ** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield
- FCH11C4WQ-MM** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield, MSA compliant multi-mode fiber-optic transceiver
- FCH11C4WQ-SM** 24Vac input, output 802.3af PoE for the camera, heater/blower, adjustable sunshield, MSA compliant single-mode fiber-optic transceiver



FCH-THERMAL

CAMERA POLES

POLEVATOR

Save money, time and labor with Moog's innovative self-service PoleVator. One technician, using a simple drill, can quickly and easily service or repair pole-mounted cameras.

JENNE PART NUMBER:

- PV16N** 16 ft. free-standing aluminum pole complete with universal mounting plate, flexible shaft lowering tool, lifting hook, power and data connections and video input
- PV18N** PV16N with 2 ft. transformer base. Base includes NEMA box, terminal strip, 115Vac to 24Vac transformer and surge protection for video/data



FIXED CAMERA POLES

Constructed of heavy-gauge steel, Moog surveillance poles are engineered with the sole purpose to enhance video surveillance.

Capable of supporting up to 75 Lbs. and withstanding wind gusts of up to 170 mph, Moog poles are ideal for optimizing your video surveillance system.

JENNE PART NUMBER:

- P1600** Standard 16 ft. steel pole (4" x 4" tubing) with access panels on top and bottom, square base with a maximum load of 75 Lbs.
- P1800** Solid construction 16 ft. steel pole with 2 ft. transformer base NEMA enclosure. Base includes terminal strip, 115Vac to 24Vac transformer and surge protection
- P1800TB** P1800 without NEMA Box or electronics

