600+ TV-LINE ANTI-VANDAL DOME w/ VARIFOCAL LENS

Includes Advanced OSD Menu and Digital Signal Processing

This anti-vandal/anti-tamper outdoor dome camera uses a varifocal lens and an on-screen display menu to give users a high resolution image with superb color reproduction and clarity. Features like wide dynamic range, auto-tracking white balance and highlight compensation make quality consistent through a wide range of conditions. Includes important features like the ability to adjust mask privacy zones and adjust infrared operation.

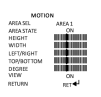


- CRISP, 600 TV-LINE COLOR VIDEO IMAGE
- EASILY ADJUSTABLE VARIFOCAL LENS
- BUILT FOR TOUGH OUTDOOR ENVIRONMENTS

Specifications

RESOLUTION	600 TV-Lines or more
VIDEO SENSOR	1/3" color CCD sensor
CHIPSET	Digital Signal Processing (DSP) Enhanced
VARIFOCAL LENS	2.8-12mm varifocal
AUTO-IRIS	No
EFFECTIVE PIXELS	Greater than 250k (NTSC)
SIGNAL FORMAT	NTSC 1Vp-p, 75 ohm (PAL available on request)
MIN. ILLUMINATION	0.8 LUX (adjustable through OSD settings)
IMAGE PROTECTION	AWB, BLC, AGC, AES, more - configure with OSD menu
SHUTTER	1/60 to 1/10,000 (default AES), can be changed with OSD menu
BRACKET	Internal 3D vibration secure metal bracket
HOUSING	Anti-vandal tough, solid alloy, tested to withstand attack
DOME	Anti-vandal tough, clear acrylic, tested to withstand attack
POWER	12VDC with over-voltage tolerance (50mA nominal)
DC-TOLERANCE	DC supply may float up to 20VDC without harming the camera
OPERATING TEMP.	-10° to +122° F (-5° to +50° C)
DIMENSIONS	5.6" diameter at base, 6.9" tall
WEATHERPROOF	Rated IP66, good for outdoor or indoor placement
ANTI-TAMPER	Cables feed through base to prevent unwanted attention
OSD MENU	Multiple screens, samples below and at bottom of page.

SETUP			
LENS	MANUAL		
EXPOSURE	₩.		
WHITE BAL	ATW		
BACKLIGHT	OFF		
DAY/NIGHT	COLOR		
DPC	OFF		
SPECIAL	•		
RESET	- 4-1		
EXIT	4		





SECURE INTERNAL CONTROLS

Use the security tool provided to remove the dome

Internal Video Connector

Using a portable test monitor, installers can aim video output without leaving the ladder or

Varifocal Zoom & Focus Controls

These standard adjustment knobs can be tightened with finger pressure or a screwdrive to make sure focus/zoom settings don't shift.

Mini-joystick for OSD Menu Settings

The mini-joystick moves left/right, up/down and has a "click" function when depressed. Installers and users can use it to browse and adjust settings in the OSD menu.

Easy to Set Up with PrePro

PrePro (Pre-Programmed) is a time saving default setting available through the OSD menu. It is active when you first turn on the camera. You can also manually activate PrePro when you select the RESET option in the OSD

PrePro sets the camera to a default setting determined by professionals to be the best setting possible for the widest range of environments. It saves the user/installer time during initial setup or after the camera is moved to a different area (which usually requires some "tweaking" to get the best image).

Secure Aim and Lock

- Vibration-resistant screws secure the cover.
- All-metal internal bracket won't warp in hot environments.
- Multiple vibration resistant screws lock down the internal bracket

Anti-Vandal, Anti-Tamper

- Solid metal, heavy duty case.
- Tough acrylic dome.
- Concealed cable routing.
- Security tool required to remove the cover (supplied)
- Tested to withstand attacks

Use a NEXXA, RAPPIX, or NUBIX series Security DVR to view this camera on the Internet. Contact a sales representative for price and availability.







OPTIONAL PRODUCTS





DVR & Monitor Sold Separately

