



SONITROL[®]
 VERIFIED ELECTRONIC SECURITY



PRODUCT SUMMARY | V-Series | **SN-2AD3-IWD**

V-Series 2MP Exterior Dome for Video Verification

The SN-2AD3-IWD is a fully functional indoor/outdoor IP camera capable of advanced analytics. These cameras can be connected to a Video Recording Appliance or act as a stand-alone recording device with the ability to be integrated seamlessly with the Sonitrol Mobile App and SonaVision Video Verification.

This exterior dome camera offers high-definition video at full 1920 x 1080 resolution for both indoor and outdoor video surveillance applications which require superior clarity and detail. Its many features include; dual-streaming of either H.264 or MJPEG compression; wide dynamic range; Micro SD card slot for local recording; IP66 weather resistant construction and IR illumination.

The embedded analytics use algorithms that automatically self-adjust, allowing the user to concentrate on the detection rules. This greatly simplifies the analytic setup process, requiring only a few mouse clicks to configure a detection rule. The Advanced Analytics package allows for size based object classification for direction of travel, people counting, dwell times, and occupancy counts.

When enabled, the embedded VIGIL Server software from 3xLOGIC allows the camera to run as a stand-alone recording device utilizing the onboard memory card. This makes the camera compatible with SonaVision Video Verification, the Sonitrol Mobile App, and SONIP as well as the 3xLOGIC software suite including VIGIL Client and VIGIL Central Management. Simple plug and play installation allows for access using a standard web browser or VIGIL Client. With the easy to use QR Code you can quickly connect the camera to your mobile device or tablet.



Key Features and Benefits

Resolution	2 MP (1920 x 1080)
Frame Rate	30 fps
Compression	H.264/MJPEG
Lens	4mm
Remote Focus	No
WDR	Digital
On-Camera Storage	+
Built-in IR	up to 10 m
Standard Analytics	✓
Advanced Analytics	+
Outdoor	IP66
ONVIF/PSIA Compliant	Profile S

+ Optional Component