



artivision technologies

IVX-2



> Features

- > 2 IP camera or 2 analog video input
- > Real-time advanced video analytics
- > Dual simultaneous encoding:
 - Encodes alarms as collection of lossless MJPEG images
 - Encodes MPEG4 stream with options for alarm recording
- > Up to 16GB CF local storage:
 - Local storage cache for maximum tolerance to deployment environments
 - Supports video on demand
- > Embedded box for edge deployment
- > Industrial design for 0°C to 60°C operating temperature





> IVX-2 Specifications

Video Analytics

- Intrusion detection
- Perimeter defense
- Missing object detection
- Unattended object detection
- Missing or unattended object detection
- Crowd detection
- Object tracking
- Vehicle classification
- Unauthorized Vehicle parking detection
- Traffic condition classification
- Vehicle counting
- Face recognition

Note: some analytics require separate licensing and may decrease effective channel capacity.

Video/Network Inputs & Outputs

- > IVX-2-A
 - 2 75Ω BNC composite NTSC/PAL video inputs
 - Up to 30fps (NTSC)/25fps (PAL) per video input
- > IVX-2-IP
 - 2 RJ45 10/100 Ethernet inputs (max. fps depends on IP camera specification)
- > 1 RJ45 10/100 Ethernet output

Video Encoding

- > MPEG4 encoder (applies to IVX-2-A only)
 - Selectable compression per camera: 196Kbps to 4Mbps
 - Up to 15fps (NTSC)/15fps (PAL) per camera
 - CIF resolution

- Post-alarm MPEG4 configuration
- > On alarm triggered MJPEG event recording and uploading
 - Lossless MJPEG compression
 - Up to 4CIF resolution

I/O Ports

- > RS-422/485 for PTZ control (supports both Pelco 'D' and 'P' protocol)
- > 2 TTL output
 - No termination
 - Low: 0.8V max.
 - High: >2.2V (5.0V max. with min. current 20mA)
- > 2 TTL input
 - No termination
 - Low: <0.8V
 - >2.2V (5.0V max. with min. current 10μA)

Storage

- > Standard with 2GB CF card for local MJPEG events cache and system files
- > Options for up to 16GB CF card

Built, Dimensions, Power and Environmental

- > Heavy duty cold rolled electroplated steel chassis
- > Dimensions: 170mm (W) x 50mm (H) x 120mm (D)
- > Gross weight: 2kg
- > Power adapter input: 100VAC ~ 240VAC, 50Hz ~ 60Hz, 1.6A
- > Peak AC watts: 60W
- > Operating temperature: 0°C to 60°C
- > Operating humidity: 20% to 80% (non-condensing)

> Ordering Information

Product Code	Description
IVX-2-A	IVX-2, dual intelligent analog channels edge device - 2 analog channels - 2GB CF card for local alarm cache
IVX-2-IP	IVX-2, dual Intelligent IP channels edge device - 2 IP channels - 2GB CF card for local alarm cache
Options	
INT-FR	Face recognition channel license
CF-8	8GB Industrial CF Card
CF-16	16GB Industrial CF Card

Product specifications and availability subject to change without notice

