

Release Notes – IP Server 6.2.12

OVERVIEW








This document contains information regarding our latest development update with IP Server 6.2 and VI Monitor Client 6.2.12 available for download on August 24, 2015.

Health Monitor Cloud

- **Health Monitor Cloud – V1** - New and improved cloud based health monitor version is now available at www.healthmonitorcloud.com. For additional information, see the Health Monitor Cloud User Guides on DownloadVI.com.

VI Monitor

- **Legacy PTZ Prioritization Support** - This feature allows the ability to setup priority rules on users for PTZ functionality on supported cameras.
- **Video Anti Tampering Setting** - This new option allows Administrators to control the Anti tampering settings on IP Server. When enabled, video cannot be exported into a standard AVI format and requires VI Media Player for playback.
- **Legacy Server Side Motion Zone Drawing Support** - This feature allows Administrators to draw motion zones for server side motion detection.
- **Show Information Toggle Setting** - Available on the Live Mode Toolbar, users can display the camera information for all cameras by clicking the Enable/Disable Show information button.
- **Statistic Report Export** - This feature allows users to export all fields into a XLS documented under Administration > Statistics.
- **Statistics Motion Event Report** – Added new report to the System Statistic page that includes motion event details per Server and Camera.
- **Multi Server Access Control Integration Support** – This feature allows Administrators to utilize a single or multiple access control integration in a multi IP Server environment.
- **New S2 Access Control Integration (Video Insight Centric)** – Requires additional plug-in for installation
- **Facility Map Access Control Standardization** – This change enhanced the appearance of each access control integration status icon on the facility map. Use the legend below to identify each new icon and its status.

	Indicates a door that is locked and secure
	Indicates a door is unlocked and currently open
	Indicates a door that is unlocked
	Indicates a door that has been forced or held open
	Indicates that the monitor point has been masked
	Indicates that the monitor point is active and unmasked
	Indicates that the monitor point is inactive

Version Added	Manufacturer	Model	Features
6.2.12	Advidia (New SpeedDome Feature)	P-240	Added Support for Draw Zoom
6.2.12	Panasonic (New SpeedDome Feature)	BB-SC384A DG-SC386 DG-SW395J DG-SW395AJ DG-SW396J DG-SW396AJ WV-SC384 WV-SC386 WV-SC387 WV-SC588 WV-SW395 WV-SW395A WV-SW396 WV-SW396A WV-SW598 WV-SW598J	Added Support for Draw Zoom
6.2.12	Panasonic (New 4K Feature)	WV-SPV781L WV-SFV781L	Added HTTPS Streaming support to Panasonic 4K cameras.
6.2.12	Canon (Bug Fix)	VB-C60 VB-C500	Fixed an issue where incorrect data from certain Canon MPEG4 Cameras would cause the Server/Service to crash. The Server/Service is now more resilient against incorrect data from Canon MPEG4 Cameras.
6.2.12	Advidia (Bug Fix)	A-42 A-44 A-44-IR A-44-OD A-45 A-54 VFD300-IR-OD VP-1 VP-4 VP-8 VP-16	Addressed an issue that prevented DO#1 from triggering the proper DO#.
6.2.12	Advidia (New Features)	A44-IR-V2 A54-OD A54-V2 A55 A200	Added support for the four new VCA features that are new to the 5.3.0 Firmware: Region Entrance Region Exiting Unattended Baggage Object Removal
6.2.12	Advidia (New SpeedDome Feature)	P-240	Added Support for Named Presets
6.2.12	Panasonic (New SpeedDome Feature)	BB-SC384A DG-SC386 DG-SW395J DG-SW395AJ DG-SW396J DG-SW396AJ WV-SC384 WV-SC386 WV-SC387 WV-SC588	Added Support for Named Presets

		WV-SW395 WV-SW395A WV-SW396 WV-SW396A WV-SW598 WV-SW598J	
6.2.12	Panasonic (New 4K Feature)	WV-SPV781L WV-SFV781L	Added Support for Named Presets in Cropping Mode PTZ
6.2.12	Advidia	A-SERIES B-SERIES P-SERIES	License log support
6.2.12	Aver - DVRs	EH6108 EH6216	H264 Video Capture Motion Detection
6.2.12	Advidia	A-Series cameras with firmware 4.x.x, 5.0.0, and 5.1.0	Fixed an issue where the Default Motion Block Zone was not added for Normal Configuration Motion Detection. Now if no Motion Block Zones are present, a Default Motion Block Zone will be added. This will help ensure that Camera Side Motion Detection works even if a Motion Block Zone has not been configured.
6.2.12	Axis	Q1765	Enabled support for Optical Zoom, And Preset Set/Recall/Delete.
6.2.12	DLink	DCS-5615 DCS-2210	Fixed an issue where the DCS-5615 could not receive Motion Detection or Digital Input Notifications. Now both should work.
6.2.12	Advidia	ADVIDIA A-SERIES	Added Auto-Discovery support for Advidia A-Series cameras with unmanaged MAC Addresses.
6.2.12	Scallop	D7-180	Added Camera Logging Support. Added Support for custom RTSP ports.
6.2.12	Dahua	All Dahua IP Cameras and OEMS	Fixed an issue where the second stream of a camera channel was not accessible. Both the first and second streams from each channel should now be accessible.
6.2.12	IP Power	NIP-A2H22	Added support for the following features: Show Clock Set Resolution Named PTZ Presets
6.2.12	Advidia	P-24 P-25 P-3360-OD P-240	Added support for Auto-Discovery to the Advidia P-Series Cameras.
6.2.12	Vicon	V910	JPEG Video Capture Camera Logging Set Resolution Set Compression Set FPS Web Client JPEG