



Release Notes – Video Insight IP Server 7.2.2

Maintenance Release

OVERVIEW

This document contains information regarding our latest development update with IP Server 7.2.2 and VI MonitorPlus 7.2.2. Clients using version 7.1 or later are recommended to upgrade to 7.2.2. Check with your system administrator for upgrade details.

VI MonitorPlus: Recommended System Requirements

IP Server Version	VI MonitorPlus requires IP Server 7.0 or higher. VI Monitor users are able to connect to an upgraded server. VI Monitor is compatible with Version 7.0 Server, but Panasonic recommends using VI MonitorPlus. <table border="1"><thead><tr><th></th><th>VI Monitor</th><th>VI MonitorPlus</th></tr></thead><tbody><tr><td>IP Server V 6.X or prior</td><td>Compatible</td><td>Not Compatible</td></tr><tr><td>IP Server V 7.X or higher</td><td>Compatible <i>(not recommended)</i></td><td>Compatible</td></tr></tbody></table>		VI Monitor	VI MonitorPlus	IP Server V 6.X or prior	Compatible	Not Compatible	IP Server V 7.X or higher	Compatible <i>(not recommended)</i>	Compatible
	VI Monitor	VI MonitorPlus								
IP Server V 6.X or prior	Compatible	Not Compatible								
IP Server V 7.X or higher	Compatible <i>(not recommended)</i>	Compatible								
Processor/CPU	6th Generation or better Intel Core processor (3.1 GHz quad-core+)									
Memory	8GB+									
Network	1 Gb/s+									
Screen Resolution	1920 X 1080									

Improvements and Features

- Camera Integrations
- High priority bug fixes

New Camera Integrations since 7.2.1

Manufacturer	Model	Features Supported
Vicon	V922D	H264 MPEG4 JPEG Video Capture Dual Streaming Motion Detection Set Resolution Set Compression Set Framerate Flip 1x DI Capture 1x DO Trigger Web Client JPEG
GeoVision	GV-BL3101	H264 Video Capture Dual Streaming Motion Detection Web Client JPEG
GeoVision	GV-BL320D GV-BL3400	H264 Video Capture Dual Streaming Motion Detection Web Client JPEG Audio Capture 1x DI Capture
GeoVision	GV-FER521	H264 Video Capture Dual Streaming Motion Detection Web Client JPEG Audio Capture 360 De-Warp
GeoVision	GV-FER5700	H265 and H264 Video Capture Dual Streaming Motion Detection Web Client JPEG Audio Capture 360 De-Warp 1x DI Capture