

# **Integritiuni View CCTV Plugin Instruction Manual**

Home » integriti » Integritiuni View CCTV Plugin Instruction Manual



#### **Contents**

- 1 Integritiuni View CCTV Plugin
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 CCTV Capabilities**
- **5 Integriti Uniview CCTV Integration**

Compatibility

- **6 Commands**
- 7 SDK Logs
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



# **Integritiuni View CCTV Plugin**



#### **Specifications:**

• Product Name: Integriti Uniview CCTV Plugin v1.3

Manufacturer: Inner Range Pty Ltd

• Integration: Integriti Uniview CCTV Integration

#### **Product Information:**

The Integriti Uniview CCTV Plugin v1.3 allows seamless integration of Uniview CCTV systems with the Integriti client. It provides both core and advanced CCTV capabilities to enhance security monitoring and control.

#### **Product Usage Instructions**

# **CCTV Capabilities:**

The plugin offers core and advanced CCTV capabilities for efficient surveillance.

# **Core CCTV Capabilities:**

- Stream Live CCTV Footage: Watch live footage from online cameras on the Integriti client.
- Select Custom Aspect Ratio: Choose aspect ratio per camera or recorder.
- Stream Archived CCTV Footage: View archived footage on Integriti client.
- Control Playback Speed: Manage playback speed of archived footage.

# **Advanced CCTV Capabilities:**

- Auto-Play CCTV Footage: Configure automatic display of live or archived footage on event occurrence.
- Create Child Devices: Generate child CCTV cameras based on configuration.
- Associate Cameras with Entities: Link cameras with Integriti entities for direct control.
- Show Associated CCTV from Event: Access associated CCTV footage from related events in Integriti.
- Control PTZ Cameras: Send PTZ commands for Pan, Tilt, and Zoom control.

• Send Cameras to PTZ Preset: Direct supported PTZ cameras to preconfigured presets.

# **Frequently Asked Questions**

- Q: Can I stream live footage from multiple cameras simultaneously?
  - A: Yes, you can stream live footage from multiple online cameras to the Integriti client concurrently.
- Q: How can I control the PTZ functions of the cameras?
  - A: You can send PTZ commands to supported cameras through the plugin interface for Pan, Tilt, and Zoom operations.
- Q: Is it possible to customize the aspect ratio for each camera individually?
  - A: Yes, you can select a custom aspect ratio on a per-camera or per-recorder basis while streaming CCTV footage.

INNER RANGE recommends that all Inner Range systems be installed & maintained by FACTORY CERTIFIED TECHNICIANS.

- For a list of Accredited Dealers in your area refer to the Inner Range Website.
- http://www.innerrange.com

# **CCTV Capabilities**

**Core CCTV Capabilities** 

Feature	Feature Description	Ver	Y/N
Stream Live CCTV Footage	Live CCTV footage can be streamed from online cameras in the CCTV system to an Integriti client.	22	✓
Select Custom Aspect Ratio	Select the aspect ratio to use when streaming CCTV footage on a per-camera or per-recorder basis.		<b>~</b>
Stream Archived CCTV Footage	Archived CCTV footage can be streamed from online cameras in the CCTV system to an Integriti client.		<b>✓</b>
Control Archived CCTV Playback Speed	Playback speed of archived CCTV footage can be controlled from the Integriti client.	22	1
Auto-Play CCTV Footage from Events	Live or archived CCTV footage can be configured to be automatically displayed when an event occurs in the Integriti System on a specific client workstation.	22	1
Create Child Devices from Camera Configuration	Child CCTV Cameras will be created based on the Camera configuration on Refreshing Child Devices		<b>√</b>
Associate Cameras With Entities	Cameras loaded from the CCTV system can be associated with Integriti Entities to allow direct control of one from the other.		<b>~</b>
Show Associated CCTV From Event	Associated CCTV Footage can be directly accessed and viewed from any event occurring in Integriti that has an associated Camera (either a direct association or through the Entity that triggered the event)		<b>√</b>
Control PTZ Cameras	Send PTZ commands to support cameras on the CCTV system to control the Pan, Tilt and Zoom of the camera directly from the video stream.	22	<b>~</b>
Send Cameras to PTZ Preset			<b>√</b>
Digital PTZ Control	Digitally zoom the CCTV stream's image for non-PTZ cameras and archived footage.	22	<b>~</b>

Feature	eature Feature Description		Y/N
CCTV Layouts	Store a collection of Cameras with a specific viewer layout to be brought up at a later point in time	22	1
CCTV Surrounding Cameras View	Show a selected camera, as well as the cameras configured to be N, NE, E, SE, S, SW, W and NW of the selected camera, quickly jumping between surrounding streams directly from the view.	22	1
Trigger Actions in the CCTV System	Trigger actions or commands in the CCTV system directly from Integriti.	22	<b>✓</b>
View and Control Cameras on Schematics	Cameras can be added to Schematics Maps in Integriti and directly viewed and controlled directly from the Schematic. Each camera's state is immediately visible on the Schematic where available.	22	<b>~</b>
Sync Time (via NTP)	Sync the time of the CCTV system and Integriti to match via an NTP.		×
Display Connection Status to CCTV System	Display whether or not Integriti is currently connected to the CCTV system.	22	<b>✓</b>
Receive Events/Alarms from the CCTV System	Log events/alarms occurring on the CCTV system to Integriti's Review.	22	<b>✓</b>
Trigger Integriti Actions on CCTV Events/Alarms	Irigger actions to automatically occur in Integriti whenever		<b>✓</b>
Generate Alerts from CCTV Events/Alarms	Automatically generate and restore Alerts tied to a specific Camera in Integriti whenever specific events/alarms are received from the CCTV system.	22	<b>✓</b>

# **Advanced CCTV Capabilities**

Feature	Feature Description	Ver	Y/N
Automatically Load Camera Configuration	Refreshing Child Devices will automatically populate all cameras configured in the CCTV System into Integriti when run. If not supported, camera configuration will need to be manually entered into Integriti.	22	~
64-bit Integration Server Support	The integration supports being run on the 64-bit integration server.	22	~
Show Camera Status	The current online/offline status of configured cameras will be visible directly through Integriti.	22	1
Categorised Review Records	Review generated by the integration will have a different category for different event types, allowing for easy filtering of specific CCTV events	22	1
License Plate Recognition	License plates recognised by supported cameras in the CCTV system can be used to automatically allow access to configured Doors.	22	3e
Trigger Inputs on CCTV Event	Inputs in Integriti can be automatically triggered and restored when specified types of events are received from the CCTV system.	22	1
Control Iris and Focus	Control the iris and focus of supported cameras on the CCTV system directly from the video stream	22	1
Control PTZ Tours	PTZ Tours can be started and stopped directly from the video stream.	22	<b>*</b>
Configure PTZ Presets	PTZ Presets can be added, set or cleared directly from the video stream.	24	<b>✓</b>
Select Video Stream	Switch between multiple video stream configurations when viewing live or archived video.	24	1
Display Video Frame Times	When viewing archived CCTV footage, the time of the current frame will be displayed on the viewer control.	22	1
Show On-Screen Display	Enable additional information (such as camera name and current playback time) to be displayed as an overlay on video streams.	22	3c
Reverse Playback	When viewing archived CCTV footage, the footage can be played in reverse.	22	<b>√</b>

Feature	Feature Description	Ver	Y/N
Step Forward/Backward	When viewing archived CCTV footage, the footage can be stepped through one frame at a time.	22	<b>~</b>
Export CCTV Clips	Export video clips of archived CCTV footage to the Evidence Vault or to a file directly from Integriti.	22	>
Export CCTV Snapshots	Export still snapshots of archived CCTV footage to the Evidence Vault or to a file directly from Integriti.	22	<b>~</b>
Export Current Frame	Export still snapshots of the current frame in the CCTV Viewer to the Evidence Vault or to a file directly from the CCTV Viewer.	22	<b>~</b>
Stream Audio With Video	Receive audio from the microphone on a supported CCTV camera through an Integriti client workstation	22	<b>~</b>
Send Audio to CCTV Camera	Send audio from an Integriti client workstation out of the speakers on a supported CCTV camera.	22	<b>✓</b>

# **Integriti Uniview CCTV Integration Compatibility**

#### **Licensing Requirements**

The Integriti Uniview CCTV Integration requires an Integriti/Infiniti v23 license or higher to be present on the product key running the integration. Integriti CCTV integrations require 1 CCTV camera license per Camera to be used in the system. Any Cameras that are unlicensed will still show up in Integriti, however will not be able to be used.

#### Minimum Installed Integriti Version

The Integriti Uniview CCTV integration is only compatible with an installation of Integriti Pro or Infiniti that is v22.1 or higher.

#### **Tested Against**

The Integriti Uniview CCTV plugin was built and tested against the following versions of software:

- NVR302-08E-P8-B; firmware version NVR-B3303.31.65.230316
- IPC672LR-AX4DUPKC; firmware version DIPC-B1211.6.23.230619

#### Configuration

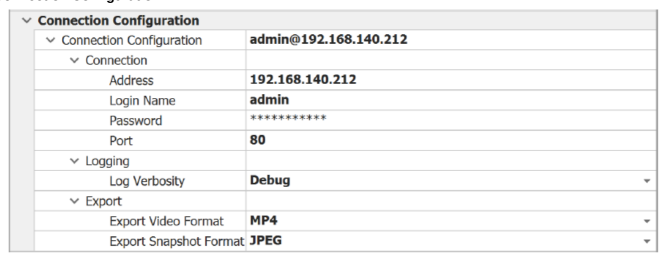
This section specifies the Uniview CCTV Integration specific configuration details. Please refer to the 'Integriti Integrations – CCTV' manual for a detailed description on how to fully configure and use CCTV integrations in Integriti/Infiniti.

#### **Ports Used**

The following ports are used for communication between the Integriti Uniview CCTV Integration and the Template server/cameras. These ports should be configured in the Integriti Integration Server and any Integriti Client Machine's firewalls to allow the integration to be used.

• 80 (or an alternative specified in Connection Configuration)

#### **Connection Configuration**



- Address The IP address of the Server to connect to.
- Port The port number of the Server to connect to.
- Login Name The username of the user to connect to the device with. This user should have sufficient permissions configured on the device to allow all of the features of the plugin to be used.
- Password The password of the user to connect to the device with.

#### Logging

Log Verbosity – Only logs of the specified level or higher will be logged. If Warning is selected, only Warning, Error and Fatal logs will be written to the log.

#### **Export**

Export Video Format – The format in which to save exported video clips. Export Snapshot Format – The format in which to save exported snapshots. This option is not supported for Export Current Frame outside the video viewer; JPEG format will always be used there.

# **Camera Connection Configuration**

~	Connection Configuration		
	<ul> <li>Connection Configuration</li> </ul>		
	<ul> <li>Video Playback</li> </ul>		
	Stream Type	Main Stream	*
	✓ Export		
	Export Stream Type	Main Stream	*

# Video Playback

Stream Type – The stream that should be selected by default when viewing video from this camera. Not all streams may exist on all cameras. The main stream is normally the highest-resolution one; see the web configuration interface for the device to configure the different streams.

#### **Export**

Export Stream Type – The stream that should be used for exporting video and snapshots. The device must be configured to record the selected stream from this camera.

# **Commands**

# **CCTV Camera Commands**

The following commands can be performed on a CCTV Camera:

Send Camera to PTZ Preset	Sends the selected camera to the PTZ Preset identified by name or ID number.
Run PTZ Tour on Camera	Runs a PTZ tour identified by ID number on the selected camera.
Start Recording	Starts manual recording on the selected camera.
Stop Recording	Stops manual recording on the selected camera.

# **SDK Logs**

When using the Integriti Uniview CCTV Integration, log files from NetDEVSDK may be found in the following locations:

- Log from the Integration Server: System temporary directory (e.g. C:\Windows\Temp\Integriti Uniview Logs)
- Log from the video viewer: User's temporary directory (e.g. C:\Users\User\AppData\Local\Temp\Integriti Uniview Logs)

# **Documents / Resources**



<u>integriti Integritiuni View CCTV Plugin</u> [pdf] Instruction Manual Integritiuni View CCTV Plugin, View CCTV Plugin, Plugin

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.