

Milestone Systems

XProtect® Input Unit Plug-ins for Panasonic WV-CU980 Controller

Getting started guide

XProtect Smart Client



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Introduction

This document describes how to install and maintain the XProtect Input Unit Plug-in for Panasonic WV-CU980 Controller in XProtect Smart Client.



The XProtect integration of the Panasonic WV-CU980 Controller is using the XProtect Input Unit Plug-in for the Panasonic WV-CU950 Controller but is completely functional for the Panasonic WV-CU980 Controller as well.

It is recommended that you have a good understanding of how to operate the Panasonic WV-CU980 Controller.

Panasonic WV-CU980 Controller and XProtect Smart Client

The Panasonic WV-CU980 Controller is a video control station that lets you view and control cameras and video recorders at local and remote facilities.

The XProtect Input Unit Plug-in for Panasonic WV-CU950 Controller lets you use a Panasonic WV-CU980 Controller to perform tasks in XProtect Smart Client.

There is no one-to-one mapping of Panasonic WV-CU980 Controller functions to XProtect Smart Client functions and vice versa. Some Panasonic WV-CU980 Controller functionality is not applicable for XProtect Smart Client, and XProtect Smart Client contains functionality that is not used by Panasonic WV-CU980 Controller.

Initial configuration of Panasonic WV-CU980 Controller

Before the Panasonic WV-CU980 Controller can be used with XProtect Smart Client you have to do some initial configuration.

To complete the initial configuration task list, refer to Panasonic Operating Instructions System Controller Model No. WV-CU980 WV-CU980/G:

- 1. Connect the joystick to the joystick unit using a LAN cable.
- 2. Connect the AC adapter to the unit and plug in the power cord.
- 3. Turn on the unit.
- 4. Perform the initial registration. This will register the administrator ID, password, and the key for communication.

- 5. Configure the main unit settings for operation. You can configure these settings:
 - Display/Buzzer
 - Joystick unit
 - Network
 - IP address, Subnet mask, Gateway
 - Server IP address
 - Communication mode



Must be set to CU950 Compatible for compatibility with the XProtect Input Unit Plug-in.

- Auto login/Auto logout settings
- Operator registration
- Changing function level

Install XProtect Input Unit Plug-in

You must have XProtect Smart Client version 2016 or later installed. The XProtect Input Unit Plug-in does not support previous versions.

XProtect Input Unit Plug-in for Panasonic WV-CU950 Controller comes with an installer. To install the plug-in, do the following:

- 1. To download the installer for the XProtect Input Unit Plug-in, go to https://www.milestonesys.com/download/ and download the appropriate installer for your computer.
- 2. Double-click Milestone_PanasonicWVCU950_Plugin_YYYY_RX_Installer_for_XProtect Smart Client.exe to start the installation.

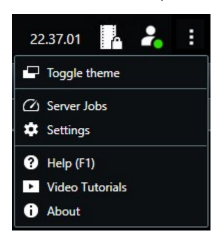


- 3. To install the XProtect Input Unit Plug-in, accept the terms of the license agreement and then click **Install**.
- 4. When the installation is complete, click Finish.

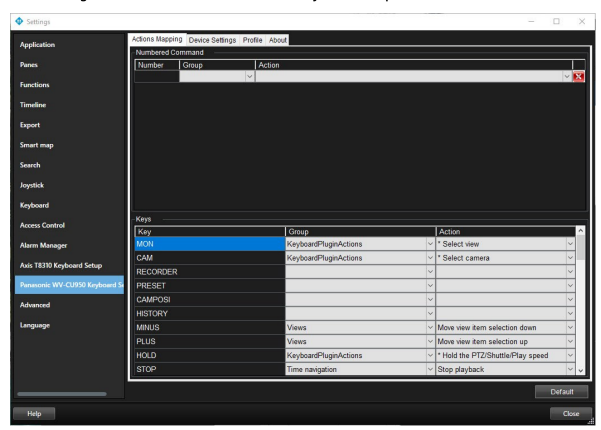
Configure the XProtect Input Unit Plug-in

To configure the XProtect Input Unit Plug-in in XProtect Smart Client, follow these steps:

1. Start XProtect Smart Client, and then click **Settings** in the upper right corner.



2. In the Settings window, click Panasonic WV-CU950 Keyboard Setup.

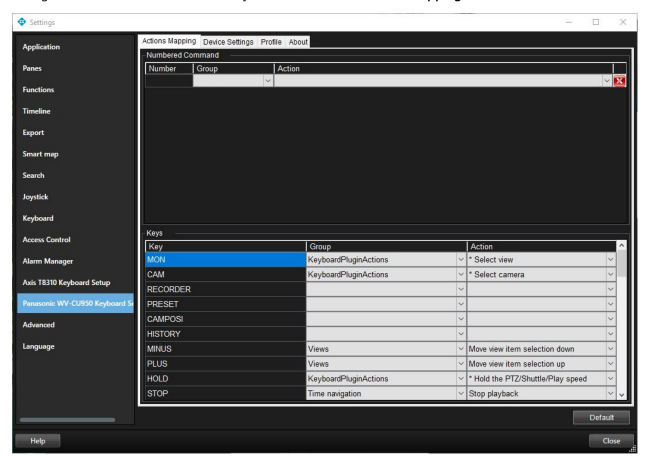


Configurable actions

The XProtect Input Unit Plug-in lets you map keys on the Panasonic WV-CU980 Controller to actions, or tasks, in XProtect Smart Client. You can map actions to numbers, or to specific keys such as **MON** or **9**.

For example, you might want to select a specific camera when you press the **CAM** key, or switch to a different view when you press the number **9**.

Configure combinations of numbers or keys and actions on the Actions Mapping tab.



The tab contains two groups. Map actions in each group as follows:

- Numbered Command map actions to numbers
- Keys map actions to specific keys on the keyboard

For each number or key:

• In the **Group** list, specify where to apply the action. For example, if you select Views you can select an action that is useful when you need to do something in a view. This might be when you want to go to the next view

• In the **Action** list, select the outcome of the action. The actions that are available differ, depending on the group you selected

You can map both a number and a key to the same action.

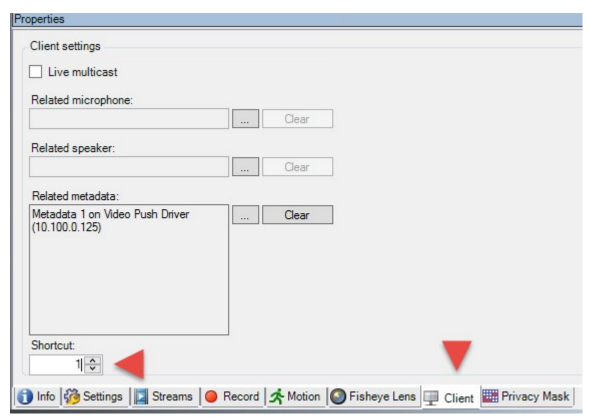
After you map keys or buttons to actions, you can use them in XProtect Smart Client.

- Numbered commands enter the number and then press ENTER on the Panasonic WV-CU980 Controller
- Keys press the key on the Panasonic WV-CU980 Controller

Example - Use a shortcut key to view video from a camera

You can quickly view video from a camera by mapping the camera's shortcut key to the **Select camera** action.

1. In XProtect Management Client or XProtect Management Application, select the camera, click the **Client** tab, and then make sure that a shortcut is defined in the **Shortcut** field.



- 2. In XProtect Smart Client, in the **Settings** window, select a key. Then, in the **Group** list, select **KeyboardPluginActions**. In the **Action** list, click **Select camera**. By default, this action uses the **CAM** key.
- 3. To apply the action, enter the camera's shortcut number followed by **CAM**.

Example - Use a shortcut key to start recording

When you are viewing live footage from a camera, you can use a shortcut number or a specific key to start recording.

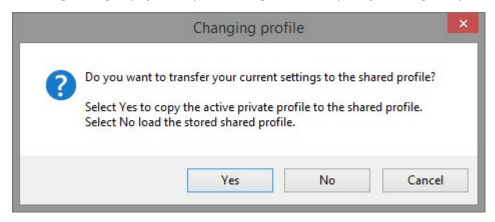
- 1. To create an action that starts recording, do one of the following:
 - In the Numbered Command group, in the Number field, enter a number
 - In the **Keys** group, select a key
- 2. In the **Group** list, select **Camera**.
- 3. In the Action list, select Start recording on selected camera.
- 4. To apply the action, select the view that contains the camera, and then enter the action's number followed by **ENTER**.

Profile settings

The current setting is stored privately on the server, but you can transfer it to the shared profile. The settings then apply to everyone who uses this profile.



A message dialog displays if the profile changes. For example, if you change the profile from **Private** to **Shared**.



Device settings

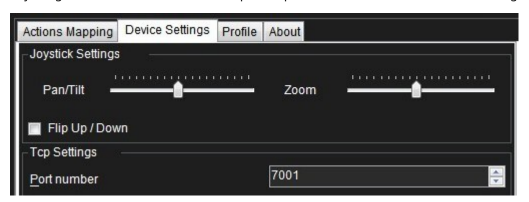
Joystick settings

Settings for joysticks are available on the **Device Settings** tab. The joystick tilt direction on the Panasonic WV-CU980 Controller is as follows:

- Forward tilt the camera up
- Backward tilt the camera down
- Right pan the camera to the right
- Left pan the camera to the left

The **Flip Up / Down** check box inverts these movements. For example, if you select this check box, moving the joystick forward tilts it down.

Adjusting the Pan/Tilt and Zoom sliders speeds up or slows down movements and zooming.



TCP port settings

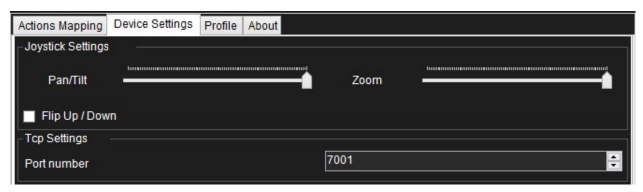
• **Port**: The Panasonic WV-CU980 Controller uses TCP/IP to communicate with PC. You can specify the port number on the **Device Settings** tab. The default value is 7001.

Default settings for devices and action mappings

You can restore the default settings for a profile by clicking **Default**. This restores default settings for devices and action mappings.



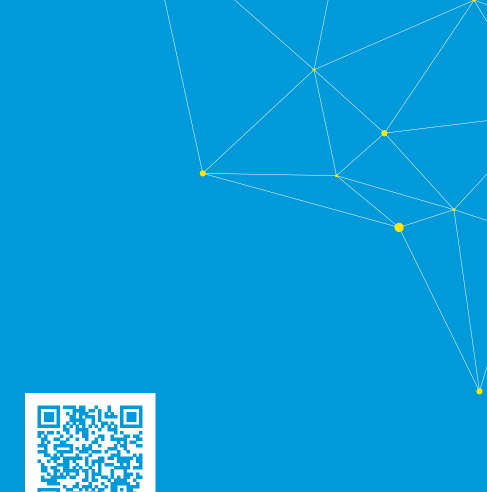
The default device settings include:



The following image shows the default action mappings.

Key	Group	-10-	Action	
MON	KeyboardPluginActions	~	* Select view	~
CAM	KeyboardPluginActions	~	* Select camera	~
RECORDER		~		~
PRESET		~		~
CAMPOSI		~		~
HISTORY		~		~
MINUS	Views	~	Move view item selection down	~
PLUS	Views	~	Move view item selection up	~
HOLD	KeyboardPluginActions	~	* Hold the PTZ/Shuttle/Play speed	~
STOP	Time navigation	~	Stop playback	~
PLAY	KeyboardPluginActions	~	* Play/Pause	~
REC	Camera	~	Start recording on selected camera	~
CLEAR		~		~
WIPER	PTZ	~	Aux 3 on while pressing	~
DEFON	PTZ	V	Aux 4 on while pressing	~
MONLOCK		~		~
AUX10N	PTZ	¥	Aux 1 on while pressing	V
AUX2ON	PTZ	V	Aux 2 on while pressing	~

SEARCH		~		~
MULTISCREEN		V		~
ELZOOM		~		~
GOTOLAST		~		~
MARK		~		~
SEQPAUSE		~		~
TOURSEQ		~		~
OSD		~		~
ALMRECALL		~		~
CAMFUNC		~		~
ALARM		~		~
ACK		~		~
ALMRESET		~		~
LCDAdjust		~		~
MENU		~		~
F1	Application	~	Show Live	~
F2	Application	~	Show Playback	~
F3	Application	~	Show Setup	~
F4		~		~
EXIT		~		~
ENTER	KeyboardPluginActions	~	* Generic command number	~
AUTOFOCUS	PTZ	~	Activate focus auto	~
CLOSE	PTZ	~	Iris down	~
OPEN	PTZ	~	Iris up	~
NEAR	PTZ	~	Focus near while pressing	~
FAR	PTZ	~	Focus far while pressing	~
A		~		~
В		~		~
SHUTTLE_FORWARD	KeyboardPluginActions	~	* Playback forward	~
SHUTTLE_REVERSE	KeyboardPluginActions	~	* Playback reverse	~
SHUTTLE_PLUS	Time navigation	~	Next image	~
SHUTTLE_MINUS	Time navigation	~	Previous image	~
SHUTTLE_STOP	KeyboardPluginActions	~	* Play/Pause	~
PTZ	KeyboardPluginActions	~	* PTZ	~



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About Milestone

Milestone Systems is a leading provider of open platform video management software; technology that helps the world see how to ensure safety, protect assets and increase business efficiency. Milestone Systems enables an open platform community that drives collaboration and innovation in the development and use of network video technology, with reliable and scalable solutions that are proven in more than 150,000 sites worldwide. Founded in 1998, Milestone Systems is a stand-alone company in the Canon Group. For more information, visit https://www.milestonesys.com/.









