



Increase the Supported GV-IP Device Models for GV-Recording Server / GV-Video Gateway V1.1.1

Article ID: GV12-12-08-01-j Release Date: 08/01/2012

Applied to

GV-Recording Server / GV-Video Gateway V1.1.1

Description

GV-Recording Server / GV-Video Gateway V1.1.1 only support IP devices compatible with GV-System V8.5 or earlier versions. The path files provided in this document will allow you to expand your GV-Recording Server / GV-Video Gateway's capabilities and add more GV-IP device models.

New Model	Compatible GV-System
GV-BX140DW	V8.5.3.0 or later
GV-CR420	V8.5.3.0 or later
GV-FER521	V8.5.3.0 or later
GV-MDR120	V8.5.3.0 or later
GV-MDR220	V8.5.3.0 or later
GV-MDR320	V8.5.3.0 or later
GV-MDR520	V8.5.3.0 or later
GV-SD220	V8.5.3.0 or later
GV-VS11	V8.5.3.0 or later
GV-SD200	V8.5.4.0 or later





Install Patch Files

Follow the steps below to download and update your GV-Recording Server / GV-Video Gateway with patch files.

- 1. Stop GV-Recording Server / GV-Video Gateway service, and close all browsers.
- 2. Download and unzip the patch files from: <u>http://geo-demo-japan.dipmap.com:8080/download/FAE/eason/Recording</u> <u>Server/GV-RecordingServer_Patch.zip</u>
- 3. Double-click and install **IPCamInstall.exe**.
- 4. Delete the **GeoOCX** Folder from C:\Windows\
- Copy and paste the files inside the **RecordingServer** folder to your Recording Server program folder. By default, the program folder is created at C:\Program Files (x86)\RecordingServer\
- 6. Start GV-Recording Server / GV-Video Gateway service.