

# EH Nano IP Camera Patch V.5.1.1.26 Release Note

2013/03/13

## [System Requirement]

1. Product IP Cam patch table:

Product	Latest Suitable IP Cam Patch	Suitable System Version	Remark and notes
EH1004H-4 Nano EH1008H-4 Nano	5.1.1.26	H8.03.02.xx.10 and above	ONVIF PTZ (Not support AutoPan)

2. This release note is only applicable to EH1004H-4 and EH1008H-4 Nano DVR model IP camera patch

## [Improvement]

1. JVC :

1.1 Support VN-T Series new firmware version j.2.2.2136.

1.2 Support VN-H Series new firmware version 4.04.103.

2 Promelit : Fix ONVIF search issue on Sentry-600HD model.

## [New IP Camera Support]

1. AVer : FV1300, FD2000

## [Mapping Model]

1. JVC : VN-H37

(\*)Mapping model defines as it is not tested in AVer, nevertheless it is included in our support list for one of following reasons, please make sure that you have tested it before deploying in the real installation.

1. This model is tested and confirmed by the camera manufacturer to be compatible with AVer Hybrid DVR/NVR

2. This model is tested and confirmed by a 3rd party user to be compatible with AVer Hybrid DVR/NVR

## [Notice]

1. The default setting of stream format will be set to dual stream mode after upgrading to v5.1.1.26.

2. For SF2121H series IP camera model connecting, we recommend to upgrade IP camera patch to v5.1.1.26 and upgrade IP camera firmware to v.1.1.1.36 or above at the same time.

## [Limitation]

1. IP camera accessibility will be influenced when too many connection attempts have been made to the same IP camera simultaneously

2. Frame rate may drop when IP camera bit rate is too high
3. Please check detail support list for possible function limitation of each camera models
4. For AVer SF2121H-R can't be connected in few second after image setting.
5. For AVer SF2121H-R, ONLY support single stream, if use browser to set stream type to dual or triple, it will be set to single stream and keep the setting from stream1.
6. For AVer SF2121H-R, do not support PTZ preset.
7. For ONVIF PTZ , can't use AutoPan Button, please use IP Cam setting Webpage.
8. For Promelit HX600HD PTZ function only support Z, not support preset / goto preset.
9. For AVer SF2111H series, when fps is 5, the maximum bitrate value is 1M bps; when fps is 10,15,or 20, the maximum bitrate value is 6M bps.
10. Active IP and Plug&Play function need DVR/NVR FW support.

**[Marketing Material Change]**

	<b>Applicable</b>	<b>Date</b>
<b>Website</b>	Yes	2013/03/13
<b>eDM</b>	No change in this version.	No change in this version.
<b>DM</b>	No change in this version.	No change in this version.
<b>Quick Guide</b>	No change in this version.	No change in this version.
<b>Manual</b>	No change in this version.	No change in this version.

**AVer INFORMATION, Inc.**