

# Turbo HD DVR V3.4.81\_Build170227 Release Notes (2016-03-03)

	Firmware Version:	V3.4.81_Build170227
	SDK Version:	V5.2.6.25_build20170104
Firmware	Play Library (PlayCtrl.dll)	6.0.0.4
Basic Information	player	7.3.2.63
	Web version	V4.0.1 build 170118
	Client version	V2.05.06.07 build20170210

# **Reason of Upgrade**

This version deletes **Hiddns** and **IP server** service, newly support **Hik-Connect**., newly support AHD/CVI **1080P lite mode**. This version is only suitable for DS-71/7200HGHI-Fx, DS-71/72/73/8100HQHI-Fx/N, DS-72/73/76/81/9000HUHI-Fx/N. Add some new functions, modify some functions, enhance products quality and meet customers' requirements.

# Main update

# **New functions**

- i. HGHI-F&HQHI-F/N Series newly support AHD/CVI signal 1080P lite mode. (TVI signal 1080P lite mode has been already supported in previous version)
  - 1) When 1080P lite mode is enabled, all channels support 1080P TVI/AHD/CVI signal input.
  - 2) The encoding and decoding ability of AHD/CVI 1080P Lite are same with TVI 1080P lite
    Note: only the units that support 5 in 1 function can support AHD/CVI 1080P signal input. Contact support engineer for more details.
- ii. The units that support 5in 1 function newly support coaxial PTZ control of AHD/CVI camera.
  - 1) The name of AHD/CVI/TVI coaxial control protocol is changed as UTC(Coaxitron).
  - 2) The units that don't support 5 in 1 function now don't support CVI signal input. The name of PTZ protocol remains HIKVISION\_C and AHD\_C.





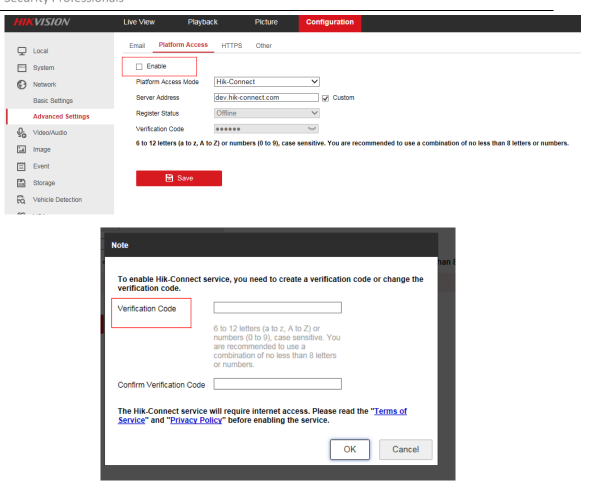
#### iii. HIDDNS Function modification

- 1) Delete **hiddns** and **IP server** service from DVR, replaced by **Hik-Connect** domain function; reserve third party DDNS: DynDNS, PeanutHull and NO-IP.
- 2) Hik-Connect (HC) function is not enabled **as default**. Based on security strategy, when users enable HC function, it will pop up a hint for creating a verification code and reading the **Terms of Service** and **Privacy Statement**. Users need to create a new verification code or edit the default verification code to enable HC service.
  - 1. On the interface of(GUI/4200/IE), to enable HC service, users need to check the checkbox below and set the verification code.

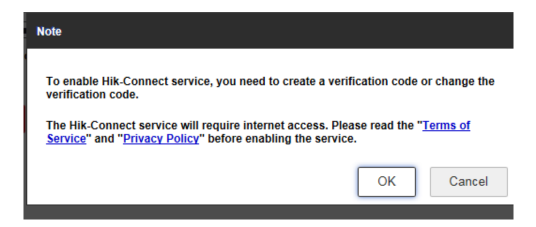


2. The new units require inputting custom verification code to enable HC.



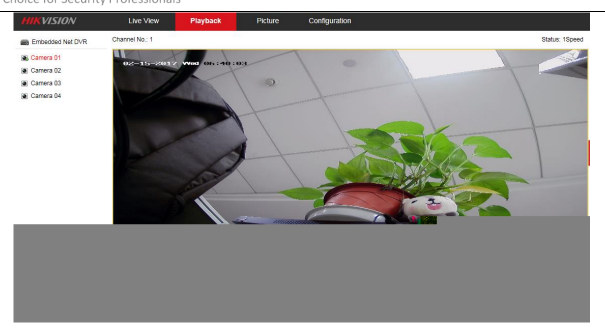


3. If the previous version device has enabled the HC(or EZVIZ) and updated to this version, HC service is still enabled.



- 3) DVR supports adding the IPCs by IPCs' HC domain, if the IPCs and DVR are in the same HC account or the IPC is shared.
- iv. Newly support Arabic Language, modify some Japanese language expression.
- v. Newly support VCA search function of remote playback. Supported VCA type: Motion Detection,
  Intrusion Detection, Line Crossing Detection。





vi. Hint for enabling 1080P lite.

For HGHI-F series units, if the 1080P Lite mode is not enabled and the device is on the live view interface, when connecting the 1080P camera to the DVR, it will pop up a hint "Enable Lite mode to connect the detected 1080P signal input. The action will reduce playback ability. Reboot device to take effect the settings, Continue?"

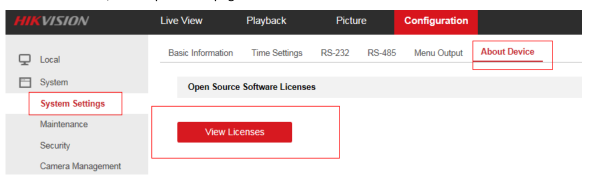


vii. Newly support "video and player" option for exporting





viii. Newly adding the interface of **3rd party Open Source Software Licenses** on the webpage of device. Click the "view license", it will open a webpage of licenses detail information.



- **ix.** Modify some areas time zone.
  - 1) Adjust Turkey (Istanbul / Moscow / St Petersburg) time zone to UTC+3:00
  - 2) Adjust Novosibirsk time zone to UTC+7:00
  - 3) Newly add Caucasus time zone(GMT+04:00)
  - 4) Adjust Magadan time zone to GMT+11:00
- **x.** Improve the performance of motion detection.
- **xi.** Improve the image quality of AHD signal.



### **Modified functions**

- **i.** Fixed the issue that audio exception detection of device 16th channel fails. Involved model: DS-8116HQHI-F8/N, DS-9016HUHI-F16/N, DS-9016HUHI-F8/N, DS-8116HUHI-F8/N.
- ii. Fixed the issue that there are ghost images when overlaying the medium POS character.
- iii. Fixed the issue that there is a black line on the aux-monitor of 4K output.
- iv. Fixed the issue that the admin account of device will not be locked after inputting the wrong password over6 times when exporting the GUID file.
- **v.** Fixed the issue that IP cameras can't be added to DVR by its DDNS domain name.
- vi. Fixed the issue that DVR will crash if using the long password to recover DVR password by SADP.
- vii. Modify the English language expression: Forget My Pattern is changed as Forgot My Pattern, ForgetPassword is changed as Forget Password.
- viii. Other bugs fixed.



# **Related product list:**

	DS-7104HQHI-F1/N、DS-7108HQHI-F1/N、DS-7116HQHI-F1/N
	DS-7204HQHI-F1/N、DS-7208HQHI-F1/N、DS-7208HQHI-F2/N
	DS-7216HQHI-F1/N、DS-7216HQHI-F2/N
	DS-7304HQHI-F4/N、DS-7308HQHI-F4/N、DS-7316HQHI-F4/N
	DS-8104HQHI-F8/N、DS-8108HQHI-F8/N、DS-8116HQHI-F8/N
	DS-7104HGHI-F1、DS-7108HGHI-F1、DS-7116HGHI-F1
-6	DS-7204HGHI-F1、DS-7208HGHI-F2
-F/N Series Turbo	DS-7216HGHI-F1、DS-7216HGHI-F2
HD DVR	DS-7204HUHI-F1/N、DS-7208HUHI-F1/N、DS-7208HUHI-F2/N
	DS-7216HUHI-F1/N、DS-7216HUHI-F2/N
	DS-7604HUHI-F1/N、DS-7608HUHI-F2/N、DS-7216HUHI-F2/N
	DS-7304HUHI-F4/N、DS-7308HUHI-F4/N、DS-7316HUHI-F4/N
	DS-8104HUHI-F8/N、DS-8108HUHI-F8/N、DS-8116HUHI-F8/N
	DS-9004HUHI-F8/N、DS-9008HUHI-F8/N、DS-9016HUHI-F8/N

# **Customer Impact and Recommended Action**

This new firmware upgrade is to improve product performance, and will take effect automatically after upgrading from previous versions. We'd like to inform you the above changes. Also, we are sorry for any possible inconvenience of use-habit changes caused by this action.

For questions or concerns, please contact our local technical support team.

#### Note:

- Hikvision has all rights to alter, modify and cancel this notice.
- Hikvision doesn't give any guarantee for old models' stock.
- Hikvision is not liable for any typing or printing errors.
- For special model's change details, please contact our local technical support team.

Hikvision Digital Technology CO., Ltd.

No. 555 Qianmo Road, Binjiang District, Hangzhou 310052, China

Tel: +86-571-8807-5998 FAX: +86-571-8993-5635

Email: support@hikvision.com