

IPD V5.3.9 Release Note

A. Software Version

1. Firmware Version: V5.3.9 build150910
2. Support Models (Support all the previous released R0 models.)

B. Related Resource

1. SDK: HCNetsDKV5.1.3.20_build20150831_win32
Player library (PlayCtrl.dll): 7.2.2.70
2. 4200 client software: Version4200 v2.02.11.01 build20150909
3. IE: Web: 3.1.3.150906 Plugin: 3.0.5.42
4. Third-party software version and protocols:
 - (1) Milestone software version (Milestone Enterprise 8.1a (8.5b)), Milestone drive version (Device Pack 7.6)
 - (2) Milestone software version (Milestone Corporate 7.0c), Milestone drive version (Device Pack 7.6)
 - (3) Exacqvision software version (6.6.2)
 - (4) NUUO software version (V5.0.22), NUUO drive version (V3.10.0)
 - (5) Avigilon Control Center 5.4.0.32
 - (6) Genetec Omnicast 4.8 SR6
 - (7) Onvif protocol version: V2.4
 - (8) ISAPI protocol: V2.4
 - (9) CGI protocol: V1.5.9
 - (10) PSIA protocol: V1.1
5. NVR Access Version:
 - (1) HISI3535: DS-7732N-E4/16P(V3.3.4 build 150616)
 - (2) HISI3520: DS-7608N-SHT (V3.0.10 build 141128)
 - (3) Netra platform: DS-9016HF-ST(V3.3.4 build 150618)
 - (4) 8107: DS-96128N-E16(V3.0.4 build 150616)
 - (5) Hisi platform F-series NVR baseline products (HISI3535): DS-9664N-F8/I (V3.3.1 build 150422)

C. Revision Instruction

1. Change the tilt angle for 4 inch non-IR models:
The tilt range changes to 0°~90°, and the default tilt range is 5°~90°. To solve the image blurring issue caused by the negative angle.
2. Add PTZ Control switch for 2.5'' mini PTZ, and PTZ function is enabled as default.
3. Add sever configuration for EZVIZ cloud access.

4. Solved issues:

- (1) Abnormal PTZ function happens after being connected to NVR.
- (2) DNR function failure after PTZ control.
- (3) Patrol time hopping when it is configured by web browser.
- (4) Self-testing failed when power on at the first time.