GIPC-B6203.13.7.240429 Release Notes

Zhejiang Uniview Technologies Co., Ltd

GIPC-B6203.13.7.240429Release Notes

Keywords: Version information, version upgrade

Abstract: This document provides detailed version information and upgrade procedure

forGIPC-B6203.13.7.240429.

Acronym:

| Acronym | Full Name |
|---------|-----------|
| IPC | IP Camera |

Content

| 1 Version Information | 3 |
|---|----|
| 1.1 Version Number····· | |
| 1.2 Release History ····· | 3 |
| 1.3 Version Mapping Table····· | 3 |
| 2 Feature and Change Description | 4 |
| 3 Version Upgrade Description ····· | 24 |
| 4 Version Upgrade Procedure ····· | 24 |
| 4.1 Upgrade Overview····· | 24 |
| 4.1.1 Version Upgrade Environment······ | 24 |
| 4.2 Upgrade Procedure ······ | 25 |
| 4.2.1 Upgrade Through the Web ······ | 25 |
| 5 Version Upgrade Disclaimer ······ | 26 |

1 Version Information

1.1 Version Number

GIPC-B6203.13.7.240429

1.2 Release History

Table1Released versions

| Version No. | Basic Version No. | Released On | Remarks |
|------------------------|------------------------|-------------|------------------|
| GIPC-B6203.13.7.240429 | GIPC-B6203.12.2.231008 | 2024-05-06 | Improved release |

1.3 Version Mapping Table

Table2 Version mapping table

| Product Mapping Item | Version No. (For External) |
|----------------------|----------------------------|
| NVR | B3601.33.40.220926 |

Table3Product models and corresponding versions

| Product Series | IPC Series | | |
|----------------|--|--|--|
| Series | IPC3638SB、IPC2328SB、IPC3238SB、IPC2128SB、IPC3618SB、IPC328SB、IPC815SB、IPC2128LE、IPC3618LE、IPC328LE、C-80B、IPC2228SE、IPC3638SE、IPC3616SB | | |
| | IPC2105SB、IPC3605SB、C-50B | | |
| | IPC3638SB series:IPC3638SB-ADZK-I0 | | |
| | IPC2328SB series:IPC2328SB-DZK-I0 | | |
| | IPC3238SB series:IPC3238SB-ADZK-I0 | | |
| | IPC2128SBseries:IPC2128SB-ADF28KMC-I0、IPC2128SB-ADF40KMC-I0 | | |
| | IPC2128SB-ADF28KM-I0、IPC2128SB-ADF40KM-I0 | | |
| | IPC3618SBseries: | | |
| | IPC3618SB-ADF28KM-I0、IPC3618SB-ADF40KM-I0 | | |
| | IPC3618SB-ADF28KMC-I0、IPC3618SB-ADF40KMC-I0 | | |
| | IPC328SB SBseries:IPC328SB-ADF28K-I0、IPC328SB-ADF40K-I0 | | |
| Models | IPC815SBSBseries:IPC815SB-ADF14K-I0 | | |
| | IPC2128LESBseries:IPC2128LE-ADF28KM-G、IPC2128LE-ADF40KM-G | | |
| | IPC3618LESBseries:IPC3618LE-ADF28K-G、IPC3618LE-ADF40K-G | | |
| | IPC328LESBseries:IPC328LE-ADF28K-G、IPC328LE-ADF40K-G | | |
| | C-50B series: C-50B-AF40K | | |
| | C-80B series: C-80B-AF28KI、C-80B-AF40K | | |
| | IPC3638SE series: IPC3638SE-ADF28K-WL-I0、IPC3638SE-ADF40K-WL-I0 | | |
| | IPC2228SE series:IPC2228SE-DF40K-WL-I0、IPC2228SE-DF60K-WL-I0 | | |
| | IPC3618SE series: IPC3618SE-ADF28KM-WL-I0、IPC3618SE-ADF40KM-WL-I0 | | |

| | IPC2128SE series: IPC2128SE-ADF28KM-WL-I0、IPC2128SE-ADF40KM-WL-I0 | |
|------------------|---|--|
| | IPC3616SB series: IPC3616SB-ADF28KM-I0 | |
| | IPC2105SB series: IPC2105SB-ADF16KM-I0 | |
| | IPC3605SB series: IPC3605SB-ADF16KM-I0 | |
| Target file name | GIPC-B6203.13.7.240429.zip | |

2 Feature and Change Description

P07D2312(GIPC-B6203.13.7.240429):

| Item | Feature | Description |
|-------------------------|---|--|
| Newly added features | People counting supports reporting total number of people entering/leaving to EZCloud | Previously, people counting only supported reporting the number of people entering/leaving per minutes to EZCloud. In the latest version, the total number of people entering/leaving can also be reported. |
| | P/N standard (Used to suppress stripes in image for overseas IPCs) | When the device is activated for the first time, the P standard option is grayed out and the region is empty. Once the user selects a region, the corresponding standard will be configured automatically. User can change the P/N standard manually in Setup > Image > Image > Video Standard. The P standard is suitable for areas with a mains frequency of 50Hz, while the N standard is suitable for areas with a mains frequency of 60Hz. |
| | | RTSP recording streaming URL supports including time parameters. |
| | Companion app supports triggering alarm manually | Supports triggering alarm and clearing alarm function in the app. The Trigger Alarm button is only displayed if the device supports sound and light linkage, and there are linkage options available. When Trigger Alarm is enabled, the device's light flashes for 30 seconds, while the alarm sound [Warning!] plays 6 times. |
| | | Added EAP-TLS protocol to 802.1X. User can choose EAP-MD5 (default) or EAP-TLS as needed. |

| | | Removed the display of certification information in Setup > Security > Network Security > HTTPS. |
|----------------------|--|--|
| | management | Added a Certificate Management tab under Setup > Security > Network Security that supports common certificates and CA certificates. User can create, import, export, delete certificates, and view certificate properties. |
| | Auto redirect to HTTPS | Added an Auto Redirect to HTTPS switch (default is disabled). If both HTTPS and Auto Redirect to HTTPS are enabled, automatic redirection will access the device's Web interface via the HTTPS protocol. |
| | Increased people counting alarm threshold to 500 | Increased people counting alarm threshold from 180 to 500. |
| Improved features | NTP server | In Setup > System > Time, if Sync with Latest Server Time or Sync with NTP Server is selected, the NTP configuration details will be displayed. |
| | Optimized software upgrade | Web upgrades are 5 to 9 seconds faster than before. |
| Deleted features | None | None |

P02D2308(GIPC-B6203.12.2.231008):

| Item | Feature | Description |
|-------------------------|--|---|
| Newly added features | Onvif Profile M | Supports Profile M for devices that support smart intrusion prevention or face capture or people counting feature. |
| | Crowd density monitoring supports linkage with email | Supports linkage with e-mail, attached with a snapshot. |
| Improved features | smart intrusion | For smart intrusion prevention, when an alarm occurs, the number of snapshots sent to the email is increased from one to three. |
| reatures | Custom alarm sound | The number of custom alarm sounds (PCM or MP3, less than 200K) is increased from one to three. |
| Deleted features | None | None |

P05D2304(GIPC-B6203.11.5.230814):

None

P03D2304(GIPC-B6203.11.3.230726):

| Item | Feature | Description |
|----------------------|---|---|
| | Log | Added algorithm log control switch which can enable/disable control panel logs and Debug logs and set the log size. |
| Newly added features | Human Body Detection | Added human body detection alarm clear report. |
| | New added models | C-50B-AF40K C-80B-AF40K |
| | EZCloud support | Forbidden local upgrades when users log in from the device cloud page to camera's web interface. |
| | | Add linear stripe suppression configuration on device's Web graphical interface, with levels ranging from 1 to 9. The default is 5. |
| Optimized | Optimized over-exposure configuration | This function is configurable only when the exposure mode is set to Indoor 50Hz or Indoor 60Hz. Otherwise, it's grayed out. |
| features | | The linear stripe suppression and WDR are mutually exclusive. When WDR is enabled or set to Auto, the linear stripe suppression is grayed out. |
| | People flow counting and crowd density monitoring | In the alarm-triggered light configuration of people flow counting and crowd density monitoring, the light brightness configuration is blocked. |
| | EZCloud | For overseas Uniview devices, there is a Privacy Statement for cloud access: |
| | | After the device's first login and password modification, a new interface is added to enable/disable the EZCloud and also reminds the potential privacy risk of cloud access. |
| | | On the SetupNetworkEZCloud page, there is also a corresponding privacy prompt for enabling/disabling EZCloud. |
| Deleted | None | None |
| features | | |

P062302(GIPC-B6203.10.6.230515):

| Item | Feature | Description |
|----------------------|--|--|
| Newly added features | Alarm push to third-party platform One-key alarm reset Support EZCloud Pro | 1.Added alarm server configuration on the web page for configuring third-party server info. 2.Server supports IP/domain name. 3.Supported alarms: tampering detection alarm, audio detection, motion detection, alarm input, UMD, human body detection, cross line detection, enter area, leave area, intrusion detection, loitering detection, quick moving, people gathering, parking detection, object removed, object left behind, defocus detection, scene change detection, face detection, people flow counting, crowd density, elevator entrance detection. Alarms that support image upload: SMD, cross line detection, enter area, leave area, intrusion detection, loitering detection, quick moving, people gathering, parking detection, object removed, object left behind, defocus detection, scene change detection, face recognition, elevator entrance detection. There's no changes on the IPC's web interface. Networking: IPC-NVR, IPC-APP, IPC-NVR-APP After an alarm is triggered by a camera that supports sound alarm, light alarm, and alarm output, a red alarm icon appears in the upper right corner on the NVR's local interface, user can click this icon to reset the alarm. 1.User can configure camera resolution in EZCloud Pro when the camera is online. |
| | арр | 2.User can view camera's altitude and longitude in EZCloud Pro. |
| Improved features | None | None |
| Deleted features | None | None |

P07D2211 GIPC-B6203.9.7.230224):

None

P05D2210 (GIPC-B6203.8.5.221122):

None

P03D2210 (GIPC-B6203.8.3.221117):

| Item | Feature | Description |
|----------------------|-----------------------|---|
| | Multiple languages | UNV version UI supports multiple languages: 13 languages for Easy series, and 20 languages for Prime series |
| | | Easy series: English, Simplified Chinese, Polish, German, Russian, |
| | | France, Korean, Dutch, Czech, Portuguese, Spanish, |
| Newly added features | | Spanish(Europe), Italian |
| reatures | | Prime series: Chinese (Traditional), English, Chinese(Simplified), |
| | | Polish, German, Russian, French, Korean, Dutch, Czech, |
| | | Portuguese (Europe), Portuguese(Brazil), Japanese, Thai, Turkish, |
| | | Spanish(Latin America), Spanish(Europe), Hungarian, Italian, |
| | | Vietnamese |
| | OSD | OSD switches to dot matrix fonts. OSD styles supports two types: |
| | | Normal and Background |
| Improved features | UMD | Changed UI phrasefrom Smart Motion Detection to Ultra Motion |
| | | Detection. |
| | Alarm-linked light | Changed alarm linkage action name from Alarm Light to Flashing |
| | | Light. |
| Deleted features | None | None |

P05D2209 (GIPC-B6203.7.5.221020):

| ltem | Feature | Description |
|-------------------------|------------------|--|
| Newly added features | New added models | Smart dual-light policy Active deterrence devices: 1. With alarm light linkage action selected: no change. 2. With alarm light linkage action not selected: when in smart dual-light mode at night, after perimeter protection rules are triggered and an alarm is reported, the solid IR light changes to the solid white light; 10s after an intrusion detection alarm is cleared or a cross line/enter area/leave area alarm is triggered, the white light turns off, and the IR light remains on. Dual-light devices (non-active deterrence devices) 1. There's no UI configuration for the trigger action. When in smart dual-light mode at night, after perimeter protection rules are triggered and an alarm is reported, the solid IR light changes to the solid white light; 10s after an intrusion detection alarm is cleared or a cross line /enter area/leave area alarm is triggered, the white light turns off, and the IR light remains on. IPC2124LE-ADF28/40KMC-WL, IPC3614LE-ADF28/40KC-WL added the smart dual-light mode Devices that support both IR light and warm light support the smart dual-light mode. IPC2105SB-ADF16KM-I0 IPC3605SB-ADF16KM-I0 IPC3605SB-ADF16KM-I0 |
| Improved features | None | None |
| Deleted features | None | None |

P13D2201 (GIPC-B6203.6.13.220922):

None

P12D2201 (GIPC-B6203.6.12.220909):

None

P10D2201 (GIPC-B6203.6.10.220830):

| Item | Feature | Description |
|----------------------|--|---|
| | VIID supports IPv6 | Intelligent Server supports IPv6 address when the communication protocol is VIID. |
| | Different user types with different permissions | Supports different user types with different permissions. "admin" is the default type and has maximum permissions. Other user types that can be added are Operator and Common User. |
| | | Operator has default permissions including live view, playback, snapshot, two-way audio, PTZ control, and logs, and optional permissions including parameter configuration, event subscription, maintenance, and upgrade. Common user has live view (default) and playback (optional) permissions. |
| | Plugin | Switched to the new plugin named WebPlugin IPC UN/BN. Compatible Web browsers: |
| Newly added features | | IE10, IE11 Chrome45.0 or later FireFox52.0 or later Edge79 or later |
| | New added models | IPC3616SB-ADF28KM-I0 |
| | SD card | SD card recording playback supports zoomable timeline. SD card recording playback supports searching and downloading recordings by type. |
| | Configuration file encryption | 1. The system prompts for a password for file encryption when user exports configurations. The configurations are exported as a .config file, which cannot be viewed by user and can only be imported. User must input the correct password in order to import the .config file. |
| | | 2. User can export diagnosis info and extract to view the contained configuration file, but cannot import the configuration file back into the device. |
| | Lock account for | 1. Increased the number of maximum login attempts and extended the locking time; the defaults are 5 times and 5 |

| illegal login | minutes respectively (modifiable). |
|--------------------------------|--|
| | 2." For a failed login attempt, shows a message indicating "incorrect username/password; n attempts left". |
| | 3." For a locked user, shows a message indicating "account is locked, try again in n minutes". |
| Session timeout | Added a session timeout switch (disabled by default) to automatically log out the user after the session timed out (1-120 minutes, configurable). |
| Alarm-triggered light alarm | Added day/night mode configuration, so the camera can switch day/night mode according to ambient lighting and control alarm-triggered sound alarm and light alarm. (devices that support sound & light alarm) |
| Diagnosis info | Added algorithm logs in diagnosis info exported from IPC. Algorithm logs are saved in a compressed file that needs a decompression password from the server to open. (all) |
| SMD | Smart Motion Detection (SMD) added the smart mode on the existing motion detection mode, available to some Easy and Prime series products. Currently, Easy series supports pedestrian/motor vehicle detection, and Prime series supports pedestrian/motor vehicle/non-motor vehicle detection. |
| Default SMD settings | After SMD is enabled, a full-screen detection box is displayed by default. Available to cameras that support sound & light alarms. By default, sound and light linkage actions are enabled for SMD. SMD alarm cleared notifications are not available on EZView and EZLive. |
| EZCloud | EZCloud is enabled by default on all cameras. |
| Light mode | IPC3634/2324SE-ADZK-WL-I0 added dual-light mode (default mode). |
| Static object detection box | For SIP, elevator entrance detection (domestic only), and SMD (overseas only) on Prime series, the bounding box disappears after the target object triggers the rules and remains static for 5s, but the alarm continues. |
| ONVIF | SIP added Onvif metadata reporting, including object type, object ID, confidence, coordinates of object. |

| | Default configuration | The default name of alarm input and output is A1 |
|-------------------|------------------------|---|
| | Play mode optimization | Improved display mode names and display performance. Sorted names by delay time: Min. Delay, Balanced, Fluent, and Custom, and improved performance by reducing the delay. |
| | FTP | 1. The General tab is renamed to FTP. |
| | | 2. File paths and file names are configured on two tabs. Up to 6 file paths and 20 file names are allowed. |
| | | 3. Video FTP is configured on the FTP page, and a video upload option is added under the image upload configuration. |
| | | 4. Added "Convert Path into UTF-8 Format" on the FTP page. |
| | | 5. Deleted the Smart FTP tab, moved configurations to the pop-up window that appears after a click on the FTP button on the Ingelligent Server page. |
| Improved features | | 6. Summarized the previously cluttered time and data naming elements into Date and Time, and the sub-menu provides three common options and allows one custom time format. |
| | | 7. The Target Type in Smart FTP supports customization. |
| | | 8. Add Channal ID as a naming element. |
| | | 9. Smart FTP configuration includes the Target Type naming element. |
| | https | Supports HTTPS based file import/export, log export from SD card, recording export, configuration import |
| | SNMP | 1、SNMP added the on/off otpion. SNMP is disabled by default. |
| | NTP | The NTP server sync time has been increased to one day, and the range has been changed from 30~3600 to 30~86400 (one day) |
| | VIID | Added VIID version on the intelligent server page. When GA/T1400 is chosen as the communication protocol, a drop-down list appears for user to choose VIID_2017 or VIID_2018. |

| | Change default settings for human body detection and SIP | Changed default settings for human body detection and SIP. For devices that supports sound light alarms, light alarm and sound alarm are enabled by default; and by default, human body detection detects the full screen. |
|---------------------|---|--|
| | Password retrieval on EZView | (Me>General>Forget Device Password) Changed the path to password retrieval on EZView to Me > General > Forgot Device Password. |
| | Improved GUI and translation | Changed One-Key Shielding Linkage to One-Key Disarming 2.Unified UI style and layout. |
| Deleted features | Removed telnet | All devices removed Telnet and changed to SSH2. The level-1 password is the admin password. |

P61D2012(GIPC-B6202.6.61.220722):

| ltem | Feature | Description |
|-------------|-----------|-------------------------|
| | New added | IPC3618SE-ADF28KM-WL-I0 |
| Newly added | models | IPC3618SE-ADF40KM-WL-I0 |
| features | | IPC2128SE-ADF28KM-WL-I0 |
| | | IPC2128SE-ADF40KM-WL-I0 |
| Improved | None | None |
| features | | |
| Deleted | None | None |
| features | | |

P95D2012(GIPC-B6203.3.95.220418):

| ltem | Feature | Description |
|-------------|-----------|----------------------|
| Newly added | New added | IPC2128SB-ADF28KM-I0 |
| features | models | IPC2128SB-ADF40KM-I0 |
| Improved | None | None |
| features | | |
| Deleted | None | None |
| features | | |

P88D2012(GIPC-B6203.3.88.220329):

None

P87D2012(GIPC-B6203.3.87.220310):

| ltem | Feature | Description |
|----------------------------|--|--|
| Newly added features | Option to turn off smart illumination for the alarm light linkage action | ColorHunter and dual-light active deterrence cameras added the option to turn off smart illumination for the alarm light linkage action. With smart illumination turned off and alarm light enabled for smart intrusion prevention: 1. For active deterrence cameras with IR light and white alarm light: The white alarm light will flash if an alarm is triggered during daytime; if an alarm is triggered during night, the IR light will remain off, and the white alarm light will turn on. 2. For active deterrence cameras with blue&red alarm lights: The red&blue alarm light will flash if an alarm is triggered during daytime; if an alarm is triggered during night, the IR light will remain off, and the red&blue alarm light will flash. 3. For ColorHunter cameras: The white alarm light will flash if an alarm is triggered during daytime; if an alarm is triggered during night, the IR light will remain off, and the white alarm light will turn on. |
| Improved features | None | None |
| Deleted features | None | None |

P82D2012(GIPC-B6203.3.82.220121):

None

P79D2012(GIPC-B6203.3.79.211217):

| Item | Feature | Description |
|-------------|-----------|------------------------|
| | New added | IPC2228SE-DF40K-WL-I0 |
| Newly added | models | IPC2228SE-DF60K-WL-I0 |
| features | | IPC3638SE-ADF28K-WL-I0 |
| | | IPC3638SE-ADF40K-WL-I0 |
| Improved | None | None |
| features | | |
| Deleted | None | None |
| features | | |

P65D2012(GIPC-B6203.3.65.211028):

| Item | Feature | Description |
|---------------------|---------------------|---|
| Newly added | Fisheye heat map | IPC815SB-ADF14K-I0 supports fisheye heat map. |
| features | New added models | C-80B-AF28KI |
| Improved features | None | None |
| Deleted features | None | None |

P33D2012(GIPC-B6203.3.33.210924):

| Item | Feature | Description |
|----------|-----------|---|
| Newly | New added | IPC2128LE-ADF28KM-G、IPC2128LE-ADF40KM-G |
| added | models | IPC3618LE-ADF28K-G、IPC3618LE-ADF40K-G |
| features | | IPC328LE-ADF28K-G、IPC328LE-ADF40K-G |
| Improved | None | None |
| features | | |
| Deleted | None | None |
| features | | |

P26D2012 (GIPC-B6203.3.26.210916):

| Item | Feature | Description |
|----------|---------------|---|
| Newly | Adapted to | IPC3618SB-ADF28KMC-I0 |
| added | HikvisioniVMS | IPC3618SB-ADF40KMC-I0 |
| features | | IPC30103B-ADF40KWC-IU |
| | Optimized | Local video settings-display mode now provides four options: Min. |
| Improved | display mode | Delay, Balanced, Fluent, and Custom. The default is Balanced. |
| features | | Previously three options: Fluency Priority, Real-Time Priority, |
| | | Ultra-Low Delay. |
| Deleted | None | None |
| features | | |

P15D2012 (GIPC-B6203.3.15.210802):

| Item | Feature | Description | |
|----------------------------|---|--|--|
| | Scene lock | Clicking the Scene Lock button on the live view page will lock zoom and focus. | |
| | SSH | Supports the SSH protocol. | |
| | Pop-up window showing storage paths of local snapshots and recordings | The pop-up window appears after user performs local snapshot or local recording and disappears in 1s. | |
| | Masked areas in face detection | Face detection added the masked area feature. Faces within masked areas will not be detected. | |
| | Operation | Added the Log tab under System. | |
| | logs page | Users can search and export logs of operations such as login, device restart, system configuration, parameter configuration, etc. | |
| | Packet capture | The System > Maintenance tab added the packet export function to capture IPC packets. | |
| Newly added features | Transparency configuration for picture overlay | Allows user to configure the transparency of picture overlay. | |
| | SIP and face capture support corridor mode | Smart Intrusion Prevention (SIP) and face capture support corridor mode. | |
| | People flow counting and crowd density monitoring | The smart function added people flow counting and crowd density monitoring. | |
| | Added the PS+UDP stream | The Media Stream page added the PS+UDP protocol. | |
| | Highlighted alarm recordings for SD card storage | Alarm recordings saved on the SD card are highlighted in red on the progress bar on the playback page | |
| | IPv6 feature | Supports DHCP and other basic functions (live view, audio, snapshot, etc) based on IPv6. | |
| | Repeat snapshot mode | Allows user to configure an arming plan after choosing the Repeat snapshot mode. User can enable/disable the snapshot plan and configure time periods. | |

| | supports arming plan | |
|----------------------|--|--|
| | Batch && clipped video download | User can select multiple videos to download at a time on the Playback page. User can also download a video clip of a specified time period. |
| | SD card storage logs | Device logs added storage related logs, which can be exported with diagnosis information. |
| | Light and audio alarm | Light and audible warning network camera can trigger light and audio alarms when intruders are detected |
| | Playing alarm audio for trial | Light and audible warning network cameras allow user to play and try alarm audios. |
| | Shielding linkage | Supports shielding linkage with three modes.1. No Shielding 2. Periodic Shielding 3. One-Time Shielding |
| | | When in No Shielding mode, shielding is not effective; when in Periodic Shielding mode, user can configure when shielding is effective; when in One-Time Shielding mode, shielding is effective, and smart services and alarm services will not trigger the specified actions. |
| | Configurable output gain for two-way audio and alarm audio | The output gain of two-way audio and alarm audio is now configurable. |
| | New added models | IPC815SB-ADF14K-I0 |
| Improved features | Separated upgrade | Uniview products cannot be upgraded to OEM versions, and likewise, OEM products cannot be upgraded to Uniview versions. |
| | Combined HLC | Park Highlight Compensation and Road Highlight Compensation are combined into one and is displayed as Road Highlight compensation on the Scene page. |
| | Completed SIP alarm triggered actions | SIP alarms now support alarm-triggered FTP (smart server), edge storage of images, edge storage of videos, cloud storage of images (only China), and uploading video to FTP server. |
| | Password retrieval | User can submit his/her mobile phone number (China) or email address (outside China) for password retrieval at first login. User can choose not to submit mobile phone number/email address by clearing the check box but will be notified of security risks. |
| | | Products sold in China support password retrieval via mobile phone number or by scanning QR code with WeChat. Products sold outside China support password retrieval by using email |
| | | address. |
| | Unified indoor/outdoo | Scene settings of indoor/outdoor detection are deleted, and pedestrians, motor vehicles, and non-motor vehicles are detected by |

| | r modes in SIP | default when SIP is enabled. |
|---------------------|--|---|
| | The default encoding format changed from H.264 to H.265 | The device's default video compression mode is now H.265. (G6202, G6203 Overseas, Distribution) |
| | Removed default IP address for FTP | The default address for general FTP and smart FTP is 0.0.0.0 (previously 192.168.0.15). |
| | Authentication | 1. Enabling HTTPS disables HTTP and requires user to log in via HTTPS (HTTPS is not supported without the plugin installed; user cannot upgrade the device or export diagnosis information when logged in via HTTPS). |
| | | 2. For RTSP authentication and HTTP authentication, Digest is changed to Digest MD5, and Digest SHA265 is added. The default is Digest MD5. |
| | | 3. RTSP encryption relies on HTTPS for encrypted transmission and does not affect UI and functionality. |
| | Watermark tip | The Watermark page added a text message indicating watermark can be verified on EZPlayer. The message appears when watermark is enabled. |
| | FTP configuration | The length of FTP filenamesis extended to 64 characters. |
| | Improved alarm audio import | Light and audible warning network cameras allow user to import alarm audio files (MP3, each up to 200KB) and rename the imported audio files. |
| Deleted features | Alarm-triggere d preset for mini PTZ | Alarm-triggered preset is removed for motion detection, tampering detection, and audio detection alarms. |
| | Untriggered Target removed from smart detection box | The Untriggered Target is removed from local configuration. Only objects that trigger alarms will be marked. |
| | Removed friendly password settings | Friendly password is removed from the web interface and is disabled by default. |

P98D1911(IPC_G6203-B0001P98D1911):

| ltem | Feature | Description |
|----------------------------|------------------|---------------------------------------|
| Newly added features | New added models | IPC328SB-ADF28K-I0 IPC328SB-ADF40K-I0 |
| Improved features | None | None |
| Deleted features None | | None |

P95D1911(IPC_G6203-B0001P95D1911):

None

P89D1911(IPC_G6203-B0001P89D1911):

None

P86D1911(IPC_G6203-B0001P86D1911):

None.

P79D1911(IPC_G6203-B0001P79D1911):

None.

P77D1911(IPC_G6203-B0001P77D1911):

| Item | Feature | Description |
|----------------------------|---|---|
| Newly added features | Incomplete alarm-triggered actions for perimeter protection | Added the following alarm-triggered actions for perimeter protection: email, image cloud storage, recording edge storage, and image edge storage. (Overseas, Distribution, Integrator) |
| Improved features | None | None |
| Deleted features | None | None |

3 Version Upgrade Description

None.

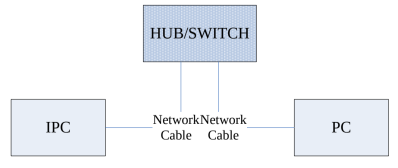
4 Version Upgrade Procedure

4.1 Upgrade Overview

4.1.1 Version Upgrade Environment

1. Network Architecture for Upgrade

Figure 1Network architecture

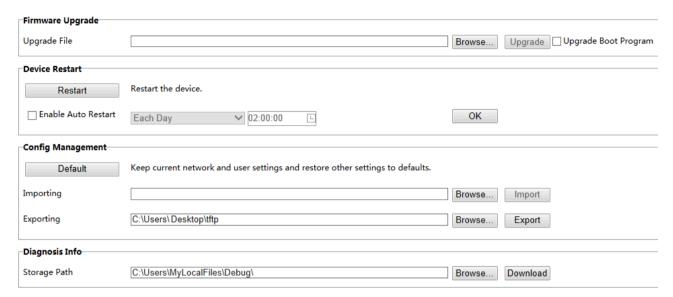


As shown in this figure, the version files are stored on the PC that is connected to the IPCs through the network.

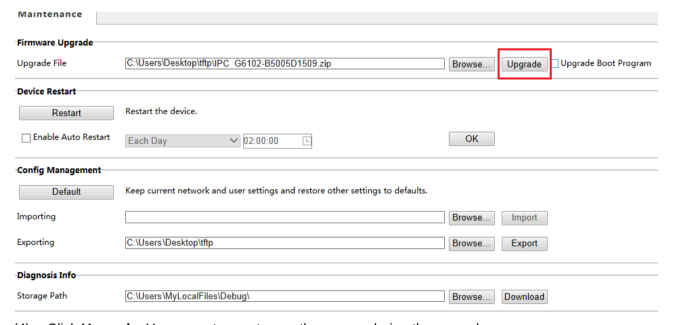
4.2 Upgrade Procedure

4.2.1 Upgrade Through the Web

- (1) Log in to the Web interface as **admin** (default password: 123456).
- (2) Click Setup>System>Maintenance. The Maintenance page is displayed.



(3) Click **Browse** in the **Firmware Upgrade** area. In the **Select** dialog box that appears, select the upgrade file package, for example, IPC_G6203-XXXXX.zip, and then click **Open**.



- (4) Click **Upgrade**. You cannot operate on other pages during the upgrade process.
- (5) Wait till the upgrade is completed. A message appears to indicate successful upgrade and prompt you to log in again after the device restarts.

5 Version Upgrade Disclaimer

- 1. By setting or installing this program in any way you agree to all of the following terms and conditions. Yourdownloading or using the program means you acknowledge your full understanding and acceptance of the following terms and conditions. If you do not agree to any of the following terms, you shall not use the program and you must cease installing and delete the program immediately.
- 2. The upgrade program is only applicable to the intended regions and product models. Before upgrade or update, please read the release notes carefully to make sure the program is applicable to your region and product model. You will be fully liable and responsible for all the consequences of device abnormality and related maintenance costs caused by your improper operations.
- 3. Univiewownsoris legally authorized toownall rights and IPRs (Intellectual Property Rights) of the program and the supplied releasenotes.
- 4. Software upgradesareforthe optimization of product functions and do not mean there is defect.
- 5. You must strictly follow instructions in the release notes during the upgrade process, otherwise you are responsible for the possible consequences and related maintenance costs.
- 6. You shall not engage in any of the following activities, otherwise you would be liable for infringement and responsible for any adverse consequences arising therefrom.
 - 6.1 Copy the program (exclude the reasonable and necessary copies for internal backups);
 - 6.2 Exclude this statement when using the program or transfer the program to any third party;
 - 6.3 Modify the program or its derivatives;
 - 6.4 Reverse engineer, decompile or disassemble this program.
- 7. The program is only intended for authorized users. Its architecture, organization and source code are valuable trade secrets and confidential information owned by Uniview and its authorized parties. You agree not to provide or disclose any confidential information contained in or derived from the software to any third party. No part of this document may be excerpted, reproduced, or distributed in any form by any entity or individual without written consent from our company.