B3222P25 Release Notes

Zhejiang Uniview Technologies Co., Ltd.

B3222P25 Release Notes

Keywords: Version information, usage notes, precautions.

Abstract: This document provides information about the B3222P25 board software, including version information, usage notes, precautions, and features.

Acronym

| Acronym | Full Name |
|---------|------------------------|
| NVR | Network Video Recorder |

Contents

| 1 Version Information |
|---|
| 1.1 Version Number ······3 |
| 1.2 Applied Product Models ······3 |
| 1.3 Release History |
| 2 Usage Notes 4 |
| 3 Software Features 4 |
| 4 Version Change Description |
| 4.1 Feature Change Description4 |
| 4.2 Operation Change Description8 |
| 4.3 Solved Issues ······8 |
| 5 Related Documents and Delivery Method |
| 6 Version Upgrade Guidance 9 |
| 6.1 Precautions ······9 |
| 6.2 Upgrade Procedure ······9 |
| 6.3 Upgrade Through the System Interface9 |
| 6.4 Upgrade Through the Web Interface10 |

1 Version Information

1.1 Version Number

B3222P25

1.2 Applied Product Models

Table 1 Applied Product Models

| Product Models | Description |
|----------------|-------------------------------------|
| NVR301-04E | 1 slot, 4-ch, 1 U with front panel |
| NVR301-08E | 1 slot, 8-ch, 1 U with front panel |
| NVR301-16E | 1 slot, 16-ch, 1 U with front panel |

1.3 Release History

Table 2 Released Versions

| Version No. | Basic Version No. | Released On |
|-------------|-------------------|-------------|
| B3222P25 | B3222P20 | 2017-10-24 |
| B3222P20 | B3222P16 | 2017-10-24 |
| B3222P16 | B3221P15 | 2017-09-26 |
| B3221P15 | B3221P10 | 2017-05-24 |
| B3221P10 | B3220P28 | 2017-04-27 |
| B3220P28 | B3220P11 | 2017-05-05 |
| B3220P11 | B3219P22 | 2017-02-20 |
| B3219P22 | B3219P17 | 2017-01-19 |
| B3219P17 | B3218P31 | 2016-11-28 |
| B3218P31 | B3218P29 | 2016-09-26 |
| B3218P29 | B3218P26 | 2016-09-08 |
| B3218P26 | B3218P15 | 2016-08-22 |
| B3218P15 | B3217P25 | 2016-07-23 |
| B3217P25 | B3217P16 | 2016-05-24 |
| B3217P16 | B3201P16 | 2016-04-15 |
| B3201P16 | B3201P13 | 2016-01-29 |
| B3201P13 | B3201P06 | 2016-01-11 |
| B3201P06 | Initial release | 2015-11-20 |

2 Usage Notes

None.

3 Software Features

Table 3 Software Features

| Service | Feature |
|--------------------------|---|
| Audio and video decoding | H.264 and H.265, 4K resolution display, up to 16Mbps bit rate. |
| Data storage | Local storage of recordings in hard disk(s). |
| Web-based management | Web-based user interface for device configuration and management. |

4 Version Change Description

4.1 Feature Change Description

Table 4 B3222P16 Feature Changes

| Item | Feature | Description |
|---------------------|-----------------------------|--|
| New features | USB connected burner | Connect to an external USB burner to burn recordings to a disc. Supported by some models only. |
| | TLS/SSL | Achieves complete SSL/TLS encryption. |
| | Maintenance info storage | Save space by saving maintenance logs to hard disks. |
| | IPC upgrade by cloud | Adds a Check button (to check for update) and displays latest version info. |
| Improved | 3G/4G | Adds custom mode for access points. |
| features | Playback | Allows user to choose third steam for playback. |
| | Alarm triggered preview | Supports multi-window display for alarm-triggered preview. |
| | N+1 function | Supports IPC connected by RTSP. |
| | Parameter configuration | Increases image quality levels from 6 to 9. |
| | Password policy | Added an enable/disable setting and changed some policy. |
| Deleted features | None | None |

Table 5 B3221P10 Feature Changes

| Item | Feature | Description |
|----------|-------------------------------|--|
| | Defocus Detection | Determines whether the camera is defocused, and if so triggers alarm. |
| Now | Scene Change | Determines whether the scene is changed, and if so triggers alarm. |
| features | New features Auto Tracking | Supports auto tracking of moving objects with IP cameras supporting this function. |
| | People Counting of | Displays people counting data of multiple cameras together. |

| Item | Feature | Description |
|----------------------|---------------------------------------|--|
| | Multiple Cameras | |
| | People Counting OSD | Displays people counting data by OSD in real time. |
| | Sort Camera | Supports changing sequence of selected cameras in camera list. |
| | Watermark | Supports custom encryption of video data with compatible IP cameras and EZPlayer, to avoid video info deletion and modification. |
| | Optimized H.265 compatibility | Supports third-party H.265 IP camera connecting to Uniview NVR through ONVIF. |
| | Log Export Format | The default format of exported logs is changed from TXT to CSV. |
| | Auto-Delete File(s) | Adds auto-delete file(s) configuration on Web client. |
| | Admin Management | Supports admin to force guest offline. |
| Improved features | Diagnostic Information | Adds basic information of IP camera to exported diagnostic information. |
| leatures | Network Setting | Supports auto-completion of subnet mask when setting network address. |
| | Quick Match for Camera List | Supports input selection and fuzzy matching for camera list. |
| | Professional Surveillance Keyboard | Supports selecting camera and date for playback. Supports patrol and route. |
| Deleted features | None | None |

Table 6 B3220P28 Feature Changes

| Item | Feature | Description |
|----------------------|----------|---|
| New features | Snapshot | More models support snapshot: NVR301-04E, NVR301-08E, NVR301-16E, NVR301-04-P4, NVR301- 08-P8, NVR301-16-P8, NVR301-04L-P4, NVR301-08L-P8, NVR301- 16L-P8. |
| Improved features | None | None |
| Deleted features | None | None |

Table 7 B3220P11 Feature Changes

| Item | Feature | Description |
|----------------------|--------------------------------|--|
| New features | None | None |
| | Optimized maintenance | The size of Ping packet and captured packet is configurable. |
| Improved | Optimized camera configuration | Supports coping IP camera configurations of OSD, motion detection, video loss and tampering detection. |
| Improved features | Optimized PTZ preset | Allows the user to delete preset and only added preset will be displayed in the list. |
| | Optimized password recovery | Supports scanning QR code on mobile client to recover password. |
| Deleted features | None | None |

Table 8 B3219P17 Feature Changes

| Item | Feature | Description |
|---------------------|---|--|
| New features | U-Code | U-Code is a patented technology of Uniview that accomplishes higher compression efficiency than H.264/H.265. |
| | NAS | Supports NAS storage device. |
| | Auto guard | Enables the PTZ camera to operate automatically as configured if no operation is performed during a certain time period. This function can avoid situations where the camera is left to monitor an incorrect scene by user's negligence. |
| | Multicast | Makes live view possible even when the number of connecting Web clients exceeds the limit the NVR can accommodate. |
| | USB Device window | Automatically displays the window when a USB storage device is plugged in during device startup or in preview status. The window can also be opened by clicking the USB icon on the screen toolbar. |
| | Uniview logo | Displays Uniview logo in idle preview windows. This feature is only available to Uniview version. |
| | Auto switch to | Automatically switches to H.265 and U-Code when connected by Uniview IPC and sends default bitrate settings to IPC. |
| | Copy video compression and U- Code settings | Allows user to copy video compression and U-Code settings and quickly apply them to other IPCs. |
| | Draw schedules | Allows users to make recording and snapshot schedules by drawing. |
| | Instant playback | Instant playback time is now configurable. |
| Improved | Mouse operation | Allows user to adjust the moving speed of mouse pointer. |
| features | IPC upgrade | Upgrade a batch of IPCs by cloud or USB storage device. |
| | Preview | Live view window's yellow boarders disappear automatically in 20 seconds if no operation is performed. |
| | Snapshot | The window borders flash white when taking a snapshot during live view or playback. |
| | Resolution | Restore default resolution by pressing and holding the scroll wheel for at least 3 seconds. |
| | DHCP | DHCP is enabled by default for international versions. |
| | Playback by tag | Allows playback by tag on Web client. |
| Deleted features | None | None |

Table 9 B3218P15 Feature Changes

| Item | Feature | Description |
|-------------------|------------------------------|---|
| | VCA | Work with smart IPC to achieve VCA functions (smart detection and smart search), enhanced playback by event. |
| Newly | RTSP-based connection to IPC | Adds IPC by RTSP for live view and playback (IPC configuration not supported). |
| added features | RTSP URL format on screen | Displays RTSP URL format and a description, and users can view live video from a channel of the NVR by visiting the corresponding URL using an RTSP-enabled device. |
| | Ucode | Uniview's private encoding rules which greatly improve the compression rate compared with average encoding modes. |

Zhejiang Uniview Technologies Co., Ltd.

| | IPv6 | Supports IPv6 and offers three options to set an IPv6 address: Manual, DHCP, Router Advertisement. |
|----------------------|--|---|
| | Integrated port | Integrates multiple ports (HTTP port, ONVIF port, Media port, and SDK port) into one HTTP port. |
| Improved features | Quick view of serial number | View the device's serial number by double-clicking the lower left corner of the login dialog box as admin. |
| | Improved encoding configuration | Automatically refreshes encoding configurations; automatically changes bit rate as the user changes resolution and frame rate. |
| | One-click cancellation of binding to EZCloud | Allows the user to cancel binding to EZCloud account by clicking the Delete button without visiting the EZCloud website. |
| | Enhanced ease of use | Displays device operation time, camera offline cause, a system message when the USB storage device is unplugged, and added the Camera Name column under Advanced. |
| | Enhanced corridor mode | Added 4/9/10/12/16 corridor modes on the system interface. |
| | Added OSD configurations | Added font color and size options for OSD configuration. |
| | Optimized playback | Supports reverse playback; max. 256x playback speed on the system interface, and 16x playback speed on the web interface; with apparently improved fluency at low playback speed. |
| | Optimized alarm- triggered preview | Changes alarm-triggered preview from "sequence display three times" to "display from alarm is reported till alarm is cleared. |
| Deleted features | None | None |

Table 10 B3217P16 Feature Changes

| Item | Feature | Description | |
|----------------------------|---|--|--|
| | Cache post recording | Videos are saved to the SD card if connection to the IP camera is lost. When the camera gets back online, videos saved on the SD card will be transmitted and stored on the NVR. No configuration is required. | |
| | Disk group management | Allows the user to designate disks to different groups and specify different disk groups to store video from different cameras, making storage space calculation for each camera unnecessary. | |
| | Redundant storage | Extra copy for important recordings. | |
| Newly added features | Improved colors for the user interface | Uses Uniview standardized style to improve the user interface and enhance the identification of icons and symbols. | |
| | Web-based control of system interface Allows the user to change image resolution and preview sequence the system interface through the Web interface. | | |
| | Alarm-triggered pop-up window | A window pops up on the system interface to alert the user when an alarm occurs. | |
| | ARP protection | Obtains the MAC of its gateway at first startup and communicates with the gateway with this MAC ever since. The MAC can be edited as needed. | |
| | Snapshot | More models support snapshot: | |
| Improved features | | NVR308-16E, NVR308-32E, NVR308-64E, NVR308-32R, NVR308- 64R, NVR304-16E, NVR304-32E, NVR-B200-E8@16, NVR-B200- E8@32, NVR-B200-E8@64, NVR-B200-R8@32, NVR-B200- R8@64, NVR208-32 | |
| | | Current models that support snapshot: | |
| | | NVR202-08EP, NVR202-08EN, NVR202-16E, NVR202-16EP, | |

| Item | Feature | Description |
|---------------------|--|--|
| | | NVR202-16EN, NVR204-16E, NVR208-16 |
| | Optimized system interface for ease of use | Improves window toolbar, shortcut menu, PTZ control, startup wizard, and the menu bar at the bottom of the screen for easier use. |
| | Enhanced playback on the Web interface | Allows smart playback and event-based playback on the Web interface. |
| | PTZ control | The system interface supports PTZ control using shortcut keys. |
| | Enhanced ability to connect to IP cameras | Added the following for Uniview IP cameras:1. White balance mode2. Scenes3. Alarm indicating failed camera access attempts |
| | Enhanced downlink ONVIF | Allows the user to disable time synchronization with IP cameras. This feature prevents the problem that some third-party IP cameras cannot get online because they do not support time zone synchronization or time synchronization. |
| | Enhanced uplink ONVIF | Combines uplink ONVIF port with HTTP port to improve networking adaptability. Reports more alarm types (disk offline, disk abnormal). Allows the obtainment and modification of the device name. |
| | Log export | Allows the user to export logs as CVS files for easy search and management. |
| | One plug-in for NVR and IPC | Allows the user to install the plug-in only once for accessing the NVR and IP cameras using a Web browser. |
| | Plug&play | Changes the default IP address to 192.168.1.30 while also supports 192.168.0.30 to adapt to default network environments of most routers and network switches and simplify configuration. |
| | Network security | Improves protection against network attacks for better user privacy. |
| | User management | Increases the number of concurrent remote users from 16 to 128. |
| | Web-based upgrade | Filters file types for local upgrade through the Web interface. |
| | Maintenance tool | Allows the changing of user password through EZTools. |
| Deleted features | None | None |

4.2 Operation Change Description

None

4.3 Solved Issues

None

5 Related Documents and Delivery Method

Table 11 Related Document List

| Manual Name | Manual Version | Delivery |
|-------------------------------------|----------------|----------------------|
| Network Video Recorders Quick Guide | V1.00 | Deliver with device. |

6 Version Upgrade Guidance

6.1 Precautions

- This software system includes a software program mirror (Program.bin). Before you start upgrade, please back up configuration data through the system or Web interface in case the upgrade fails.
- Maintain proper network connection and power supply during the upgrade.

6.2 Upgrade Procedure

The version can be upgraded through the system interface and the Web interface, both support cloud upgrade.

6.3 Upgrade Through the System Interface

The system interface provides two options for upgrading the system software: local upgrade using a USB drive and cloud upgrade.

1. Local upgrade

Before you start, copy the correct upgrade file to the root directory of the USB drive.

- (1) Plug the USB drive into the USB interface on the NVR.
- (2) Log in to the system interface as "admin".
- (3) Click Maintain > Upgrade.
- (4) Click **Upgrade**, select the upgrade file from the drop-down list, and then click **Upgrade**. A prompt message appears.
- (5) Click **OK**.

Figure 1 Prompt Message

| | | System | Message | |
|---|--|--------|---------|--|
| The device will restart after the upgrade. Continue? | | | | |
| | | ОК | Cancel | |

(6) The NVR will restart automatically when the upgrade is completed.

2. Cloud upgrade

Before you start, check that the NVR is correctly connected to the public network.

- (1) Click **Maintain > Upgrade**, and then click **Check** to check for the latest version.
- (2) Click **Upgrade** after a newer version is detected.

6.4 Upgrade Through the Web Interface

Perform the following steps to upgrade through the Web interface:

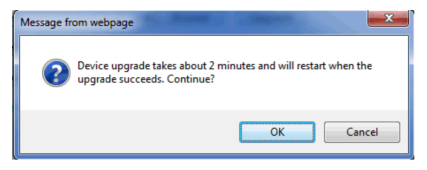
- (1) Log in to the Web interface as "admin".
- (2) Click Settings > Maintenance > Maintenance.

Figure 1 System Maintenance

| unv | | 📮 Live View 📰 Playback 🌞 Settings |
|-----------------|---|--|
| Client | * | Maintenance |
| Device | * | Restart Restart device |
| Camera | 8 | Default Keep network, user, time and DST settings |
| Hard Disk | ~ | Factory Default Default all settings |
| Alarm | ~ | |
| Alert | * | Export Export configuration file |
| Network | ~ | Import Configuration Browse Import |
| User | * | Upgrade Browse Upgrade |
| Maintenance | * | Cloud Upgrade Check |
| Log Query | | Diagnostic Info Export |
| S.M.A.R.T. Info | | Client Log Open Folder |
| Online User | | Note: Do not disconnect power or perform any other operation during upgrade. |
| Network | | |
| Camera | | |
| Camera Info | | |
| Recording | | |
| Maintenance | | |

- (3) Click **Browse** right to the **Upgrade** field, select the **Program.bin** file to upgrade, and then click **Upgrade**.
- (4) If the NVR is connected to the public network, you may also click **Check** to perform a cloud upgrade. If a newer version is detected, a prompt message will appear. Click **OK** to start upgrade.

Figure 2 Prompt Message



(5) The NVR will restart automatically when the upgrade is completed.

© Zhejiang Uniview Technologies Co., Ltd. All Rights Reserved.

No part of this manual may be reproduced or transmitted in any form or by any means without prior written consent of Zhejiang Uniview Technologies Co., Ltd.

The information in this manual is subject to change without notice.