B3325P30 Release Notes

Zhejiang Uniview Technologies Co., Ltd.

B3325P30 Release Notes

Keywords: Version information, usage notes, precautions.

Abstract: This document provides information about the **B3325P30** board software, including version information, usage notes, precautions, and features.

Acronym

Acronym	Full Name
NVR	Network Video Recorder

Contents

1 Version Information3
1.1 Version Number3
1.2 Applied Product Models ······3
1.3 Release History3
2 Usage Notes 4
3 Software Features 4
4 Version Change Description
4.1 Feature Change Description4
4.2 Operation Change Description7
5 Related Documents and Delivery Method7
6 Version Upgrade Guidance
6.1 Precautions ······7
6.2 Upgrade Procedure ······7
6.3 Upgrade Through the System Interface7
6.4 Upgrade Through the Web Interface8

1 Version Information

1.1 Version Number

B3325P30

1.2 Applied Product Models

Table 1 Applied Product Models

Product Models	Description
NVR302-09E-B	2 slots, 9-ch, H.264 and H.265, 4K ultra HD
NVR302-16E-B	2 slots, 16-ch, H.264 and H.265, 4K ultra HD
NVR302-08E-P8-B	2 slots, 8-ch, 8 PoE interfaces, H.264, H.265, 4K ultra HD.
NVR302-16E-P8-B	2 slots, 16-ch, 8 PoE interfaces, H.264, H.265, 4K ultra HD.
NVR302-16E-P16-B	2 slots, 16-ch, 16 PoE interfaces, H.264, H.265, 4K ultra HD.

1.3 Release History

Table 2 Released Versions

Version No.	Basic Version No.	Released On
B3325P30	B3325P27	2018-09-03
B3325P27	B3325P26	2018-07-26
B3325P26	B3325P21	2018-07-21
B3325P22	B3325P21	2018-07-26
B3325P21	B3325P10	2018-07-07
B3325P10	B3323P23	2018-05-21
B3323P30	B3323P23	2018-05-31
B3323P23	B3323P21	2018-04-21
B3323P21	B3323P20	2018-04-04
B3323P20	B3322P31	2018-03-14
B3322P31	B3322P25	2017-11-29
B3322P25	B3322P16	2017-10-24
B3322P16	B3321P21	2017-09-26
B3321P35	B3321P21	2017-10-25
B3321P21	B3321P20	2017-07-20
B3321P20	B3319P32	2017-06-14
B3319P32	B3319P30	2017-04-06

Zhejiang Uniview Technologies Co., Ltd.

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 B3325P10	Feature Changes
------------------	-----------------

Item	Feature	Description
New features	Video&Image DB (Phase 1)	Vehicle license plate recognition and search.
	Alarm report	Alarm report in non-subscribe mode, with configuration added on local interface.
	Multicast	Add uplink RTSP multicast function
	POS	Supports AVE protocol. Changed the Start Before setting to 5sec on POS playback page and added a refresh button.
	U-Code	U-Code configuration for sub and third streams.
	VCA alarm	Added object left behind and removal alarms
Improved features	APP collaboration	Improves image display speed on APP.
leatures	Playback	Supports 32x playback on VMS-B200
	CDN (RTMP)	Added channel-based CDN configuration
	Prompt to change password	Added a message prompting user to change temporary password
	Device connection	Supports adding channels in batch via RTSP
Deleted features	None	None

Table 5 B3323P20 Feature Changes

Item	Feature	Description
New features	Add IPC across Internet	Add IPCs to the NVR across the Internet.
	SNMP	System time obtainable.
	POS connection	Connect to POS and display POS OSD.
	Improved diagnostic info collection	Support the backup of IPC logs on NVR.
	Alert configuration	Added two alert types: array degrade and array damaged.
Improved	Alarm window	Displays alarm status with two tabs and added multiple alarm types.
features	Web recording download	Include recording start and end times in filenames for easier differentiation.
	Maintenance info collection	Added network bandwidth statistics on the Web.
Deleted features	None	None

Table 6 B3322P25 Feature Changes

Item	Feature	Description
New features	None	None
Improved features	None	None
Deleted features	Face recognition (phase I)	Used with USB intelligent analysis device to provide blacklist and whitelist functions. Only 4 Series –B model supports this function.

Table 7 B3322P16 Feature Changes

Item	Feature	Description
New features	Face recognition (phase I)	Used with USB intelligent analysis device to provide blacklist and whitelist functions. Only 4 Series –B model supports this function.
	USB connected burner	Connect to an external USB burner to burn recordings to a disc. Supported by some models only.
leatures	Fisheye (phase III)	Add dewarping function for 5 Series and marking function for 3 Series.
	Connection to new 4K fisheye camera models	Connectable with certain new models of 4K fisheye cameras and supports back-end dewarping.
	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 features	3G/4G	Adds custom mode for access points.
	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	Increases image quality levels from 6 to 9.

Zhejiang Uniview Technologies Co., Ltd.

Item	Feature	Description
	configuration	
	Password policy	Added an enable/disable setting and changed some policy.
Deleted features	None	None

Table 8 B3321P20 Feature Changes

Item	Feature	Description	
	Intelligent Mark	Displays areas/lines drawn for face detection, intrusion detection, and cross line detection, as well as changed smart data, on the live view, behavior search and alarm configuration windows.	
	Defocus Detection	Determines whether the camera is defocused, and if so triggers alarm.	
	Scene Change	Determines whether the scene is changed, and if so triggers alarm.	
New features	Auto Tracking	Supports auto tracking of moving objects with IP cameras supporting this function.	
	People Counting of Multiple Cameras	Displays people counting data of multiple cameras together.	
	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.	
	Certain fisheye camera models	Supports dewarping of certain fisheye camera models on NVR Web client for live view and normal playback images.	
	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.	
	Diagnostic Information	Adds basic information of IP camera to exported diagnostic information.	
	Network Setting	Supports auto-completion of subnet mask when setting network address.	
Improved	Quick Match for Camera List	Supports input selection and fuzzy matching for camera list.	
features	Dongle	Fits for more models of 3G/4G dongle.	
	Professional Surveillance Keyboard	 Supports selecting camera and date for playback. Supports patrol and route. 	
	Optimized maintenance	The size of Ping packet and captured packet is configurable.	
	Optimized camera configuration	Supports coping IP camera configurations of OSD, motion detection, video loss and tampering detection.	
	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	

4.2 Operation Change Description

None

5 Related Documents and Delivery Method

Table 9 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 2 System Maintenance

นทิง	Ţ	Live View 🔳	Playback	🌣 Setti	ngs	
Client	*	Maintenance				
Device	*	Restart	start device			
Camera	~		ep network, user,	time and DST ce	ttings	
Hard Disk	~				ungs	
Alarm	*		Default all setting			
Alert	~	·	oort configuration	file		
Network	*	Import Configuratio	n		Browse	Import
User	*	Upgrade			Browse	Upgrade
Maintenance	*	Cloud Upgrade	Che	ck		
Log Query		Diagnostic Info	Exp	ort		
S.M.A.R.T. Info		Client Log	Open F	older		
Online User		Note: Do not discon	nect power or pe	rform any other	operation during upgrad	le.
Network						
Camera						
Camera Info						
Recording						
Maintenance						

Zhejiang Uniview Technologies Co., Ltd.

- (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 3 Prompt Message

Message fr	rom webpage
?	Device upgrade takes about 2 minutes and will restart when the upgrade succeeds. Continue?
	OK Cancel

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

© 2018 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.