# DIPC-B1219.2.89.250416 Release Notes

Zhejiang Uniview Technologies Co., Ltd

# DIPC-B1219.2.89.250416

## **Release Notes**

Keywords: Version information, version upgrade

Abstract: This document provides detailed version information and upgrade procedure for DIPC-B1219.2.89.250416.

### Acronym:

Acronym	Full Name
IPC	IP Camera

# Content

1 Version Information	3
1.1 Version Number ·····	3
1.2 Release History ·····	3
1.3 Version Mapping Table·····	3
2 Feature Change Description······	4
3 Version Upgrade Description ······	7
4 Version Upgrade Procedure ······	7
4.1 Upgrade Overview·····	7
4.1.1 Version Upgrade Environment·····	7
4.1.2 Version Upgrade Modes·····	7
4.2 Upgrade Procedure ·····	7
4.2.1 Upgrade Through the Web ·····	7
5 Version Upgrade Disclaimer ······	8

# 1 Version Information

### 1.1 Version Number

DIPC-B1219.2.89.250416

# 1.2 Release History

#### Table1Released versions

Version No.	Basic Version No.	Released On	Remarks
DIPC-B1219.2.89.250416	DIPC-B1219.2.88.250318	2025-04-24	Improved release

### Table2 Version mapping table

Product Mapping Item	Version No. (For External)
NVR	B3112.3.29.220818/B3772.29.73.220930

# 1.3 Version Mapping Table

Table3Product models and corresponding versions

Product Series	IPC Series
Series	IPC322LB、IPC3612LB、IPC2122LB、IPC-B122、IPC-T122、IPC-D122、IPC-B124、IPC-T124、IPC-D124、IPC-B125、IPC-T125、IPC-D125、IPC-B222
	IPC322LB series:
	IPC322LB-SF28-A、IPC322LB-SF40-A、IPC322LB-SBF28-A
	IPC3612LBseries:
	IPC3612LB-SF28-A、IPC3612LB-SF40-A、IPC3612LB-SBF28-A
	IPC2122LBseries:
	IPC2122LB-SF28-A、IPC2122LB-SF40-A、IPC2122LB-SBF40-A
	IPC-B122 series:
	IPC-B122-APF28-SC、IPC-B122-APF40-SC、IPC-B122-APF28、IPC-B122-APF40
Models	IPC-T122 series:
	IPC-T122-APF28-SC、IPC-T122-APF40-SC、IPC-T122-APF28、IPC-T122-APF40
	IPC-D122 series:
	IPC-D122-PF28-SC、IPC-D122-PF40-SC、IPC-D122-PF28、IPC-D122-PF40
	IPC-B124 series:
	IPC-B124-APF28-SC、IPC-B124-APF40-SC
	IPC-T124 series:
	IPC-T124-APF28-SC、IPC-T124-APF40-S
	IPC-D124 series:

IPC-D124-PF28-SC、IPC-D124-PF40-SC
IPC-B125 series:
IPC-B125-APF28-SC、IPC-B125-APF40-SC
IPC-T125 series:
IPC-T125-APF28-SC、IPC-T125-APF40-SC
IPC-D125 series:
IPC-D125-PF28-SC、IPC-D125-PF40-SC
IPC-B222 series:
IPC-B222-APF40

Target file name

DIPC-B1219.2.89.250416.zip

# 2 Feature Change Description

D2005SP88(DIPC-B1219.2.88.250318)

None

D2005SP87(DIPC-B1219.2.87.240726)

None

D2005SP80(DIPC-B1219.2.80.240402)

None

D2005SP78(DIPC-B1219.2.78.230816)

None

D2005SP77(DIPC-B1219.2.77.230621)

None

D2005SP75(DIPC-B1219.2.75.230515)

Item	Feature	Description
Newly added features	None	None
	The default enabled status of	1. After the user logs in to the device for the first time and changes
	EZCloud	the password, a page will be displayed. The page allows the user
		to enable/disable EZCloud and reminds the user of possible
		privacy risks.
		2. Added a message (Setup>Network>EZCloud) indicating
		possible privacy risks that may come with enabled EZCloud.
Improved features	Linear Stripe Suppression	1. Linear Stripe Suppression is added on the Image settings page
reatures		on the device's web page. The allowed range is 1 to 9, and the
		default is 5.
		2. Linear Stripe Suppression can be configured when Exposure
		Mode is set to Indoor 50Hz or Indoor 60Hz; it cannot be
		configured when Exposure Mode is set to other values.
		3. Linear Stripe Suppression and Exposure Mode are mutually exclusive. When WDR is set to On or Auto, Linear Stripe
		Suppression is grayed out and cannot be configured.
Deleted	None	None
features		

D2005SP72(DIPC-B1219.2.72.230308)

None

D2005SP71(DIPC-B1219.2.71.230221)

None

D2005SP67(DIPC-B1219.2.67.221019)

None

D2005SP66(DIPC-B1219.2.66.220921)

None

D2005SP65(DIPC-B1219.2.65.220831)

None

D2005SP63(DIPC-B1219.2.63.220804)

Item	Feature	Description
Newly	Default EZCloud enablement	EZCloud is enabled by default.
added features	Changed path of password retrieval using EZView	Updated the path for retrieving device password using EZView.  The new path is Me > General > Forget Device Password
Improved features	None	None
Deleted features	None	None

D2005SP61(DIPC-B1219.2.61.220712)

None

D2005SP98(DIPC-B1219.1.98.220517)

Item	Feature	Description
Newly added	New added models	IPC-B222-APF40
	Mandatory	By default, user must fill in his/her mobile phone number or email
features	information	address when logging in to the Web interface for the first time.
Improved	None	None
features		
Deleted	None	None
features		

# 3 Version Upgrade Description

None.

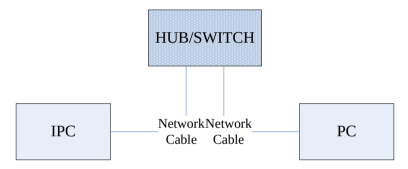
# 4 Version Upgrade Procedure

### 4.1 Upgrade Overview

### 4.1.1 Version Upgrade Environment

### 1. Network Architecture for Upgrade

Figure1Network architecture



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

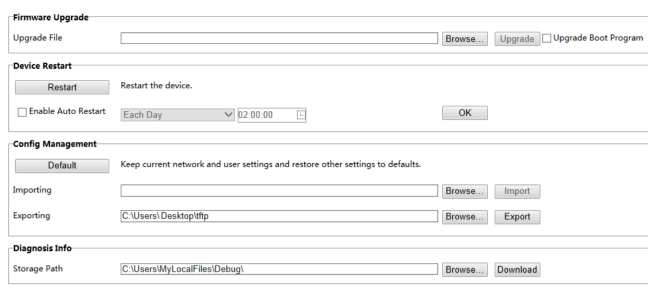
### 4.1.2 Version Upgrade Modes

You can upgrade through the Web.

### 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>Maintenance>Device Maintenance. The Device 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\_D1219-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

- By setting or installing this program in any way you agree to all of the following terms and conditions. Your
  downloading 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. Uniview owns or is legally authorized to own all rights and IPRs (Intellectual Property Rights) of the program and the supplied release notes.
- 4. Software upgrades are for the 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.