# IPC\_HCMN1102-R5028P09D1603

# Release Notes

Zhejiang Uniview Technologies Co., Ltd

# IPC\_HCMN1102-R5028P09D1603

# **Release Notes**

Keywords: Version information, version upgrade

Abstract: This document provides detailed version information and upgrade procedure for IPC\_HCMN1102-R5028P09D1603.

#### 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 Procedure ······	4
3.1 Upgrade Overview	4
3.1.1 Version Upgrade Environment	4
3.1.2 Version Upgrade Modes	4
3.2 Upgrade Procedure ·····	4
3.2.1 Upgrade Through the Web	4

# 1 Version Information

## 1.1 Version Number

IPC\_HCMN1102-R5028P09D1603

# 1.2 Release History

#### Table 1 Released versions

Version No.	Basic Version No.	Released On	Remarks	
IPC_HCMN1102-R5028P09D1603 IPC_HCMN1102-R5028P07D1603		2016-7-7	Improved relese	

# 1.3 Version Mapping Table

Table 2 Version mapping table

Product Mapping Item	Version No. (For External)	
NVR301-04-P4	B3202	
NVR301-08-P8	B3202	

#### Table 3 Product models table

Product Series	IPC Series
Series	IPC6221ER, IPC6221LR,IPC6222ER,IPC641E, IPC6241SR, IPC6242SL, IPC6242SR, IPC641E, IPC642E
	IPC6221ER series: IPC6221ER-X20,IPC6221ER-X20P, IPC6221ER-X30,
	IPC6221ER-X30P
	IPC6221LR series: IPC6221LR-X20S, IPC6221LR-X20SP
	IPC6222ER series: IPC6222ER-X20, IPC6222ER-X20P, IPC6222ER-X30,
	IPC6222ER-X30P
Madala	IPC6241SR series: IPC6241SR-X22,IPC6241SR-X30, IPC6241SR-X20
Models	IPC6242SL series: IPC6242SL-X22,IPC6242SL-X33, IPC6242SL-X22G
	IPC6242SL-X33G
	IPC6242SR series: IPC6242SR-X22,IPC6242SR-X30, IPC6242SR-X33、
	IPC6242SR-X20
	IPC641E series: IPC641E-X22I-IN, IPC641E-X22-IN, IPC641E-X22IR-IN
	IPC642E series: IPC642E-X22I-IN, IPC642E-X22-IN, IPC642E-X22IR-IN
Target file name	IPC_HCMN1102-R5028P09D1603.zip

# 2 Feature Change Description

Table 4 Feature Change Description

Item	Feature	Description
Newly added features detection mode		motion detection area configuration by grid.

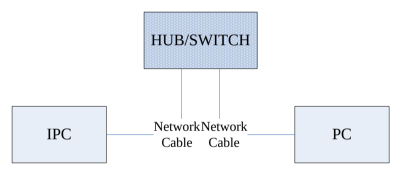
# 3 Version Upgrade Procedure

### 3.1 Upgrade Overview

#### 3.1.1 Version Upgrade Environment

1. Network Architecture for Upgrade

#### Figure 1 Network architecture



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

#### 3.1.2 Version Upgrade Modes

You can upgrade through the Web.

### 3.2 Upgrade Procedure

#### 3.2.1 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.

Firmware Upgrade		
Upgrade File		Browse Upgrade Upgrade Boot Program
Device Restart		
Restart	Restart the device.	
🗌 Enable Auto Restart	Each Day 02:00:00	ОК
Config Management		
Default	Keep current network and user settings and restore other settings to defaults.	
Importing		Browse Import
Exporting	C:\Users\Desktop\tftp	Browse Export
Diagnosis Info		
Storage Path	C:\Users\MyLocalFiles\Debug\	Browse Download

(3) Click **Browse** in the **Firmware Upgrade** area. In the **Select** dialog box that appears, select the upgrade file package, for example, IPC\_HCMN1102 -XXXXX.zip, and then click **Open**.

Maintenance			
Firmware Upgrade			
Upgrade File	C:\Users\Desktop\tftp\IPC G6102-B5005D1509.zip	Browse	Upgrade Dupgrade Boot Program
Device Restart			
Restart	Restart the device.		
🗌 Enable Auto Restart	Each Day 02:00:00	OK	
Config Management			
Default	Keep current network and user settings and restore other settings to defaults.		
Importing		Browse	Import
Exporting	C:\Users\Desktop\tftp	Browse	Export
Diagnosis Info			
Storage Path	C:\Users\MyLocalFiles\Debug\	Browse	Download

(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.

 $\ensuremath{\textcircled{\sc 0}}$  2014-2016, 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.