

IPC\_5201\_IN-F141201

## Release Notes

Zhejiang Uniview Technologies Co., Ltd

# IPC\_5201\_IN-F141201

## Release Notes

**Keywords:** Version information, version upgrade

**Abstract:** This document provides detailed version information and upgrade procedure for IPC\_5201\_IN-F141201.

**Acronym:**

Acronym	Full Name
IPC	IP Camera

# Content

- 1 Version Information .....3
  - 1.1 Version Number .....3
  - 1.2 Version Mapping Table .....3
- 2 Related Documents and Delivery Method .....3
- 3 Version Upgrade Procedure.....3
  - 3.1 Upgrade Overview .....3
    - 3.1.1 Version File Composition .....3
    - 3.1.2 Version Upgrade Environment .....4
  - 3.2 Upgrade Procedure.....4
    - 3.2.1 Upgrade Through the Web.....4

# 1 Version Information

## 1.1 Version Number

IPC\_5201\_IN-F141201 Release History

Table 1 Released versions

Version No.	Basic Version No.	Released On	Remarks
IPC_5201_IN-F141201	IPC_3401S_3401E_3421S_3421E_3421D-F5209IN141101	2015-01-12	Improved release

## 1.2 Version Mapping Table

Table 2 Version mapping table

Product Mapping Item	Version No. (For External)
NVR201_202	B2308P07
NVR204_208	B2208P07

Table 3 Product models and corresponding versions

Product Series	IPC Series	Initial Version
Series	IPC341E, IPC341L, IPC342E, IPC342L	
Models	<b>IPC341 series:</b> IPC341LR-V、IPC341E-VIR-IN、IPC341E-VIR-Z-IN	F5209IN141101
	<b>IPC342 series:</b> IPC342LR-V、IPC342E-VIR-IN、IPC342E-VIR-Z-IN	
Target file name	IPC_5201_IN-F141201.zip	

## 2 Related Documents and Delivery Method

Table 4 Related documentation

Manual Name	Manual Version	Delivery
Network Fixed Dome Cameras Quick Guide	V1.04	Deliver with version

## 3 Version Upgrade Procedure

### 3.1 Upgrade Overview

#### 3.1.1 Version File Composition

Table 5 Version file composition

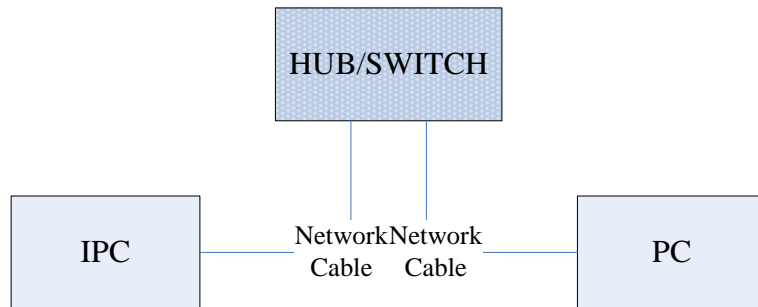
IPC_5201_IN-XXXXX.zip (VM)	uimage.bin	Mirror file of the core and root file system
----------------------------	------------	--

upgrade package)	program.bin	Application software
	VERSION	Version file
	matchtable.csv	VM upgrade mapping table

### 3.1.2 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.

## 3.2 Upgrade Procedure

### 3.2.1 Upgrade Through the Web

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

**Common** ▾  
**Network** ▾  
**Video & Audio** ▾  
**Image** ▾  
**Events** ▾  
**Storage** ▾  
**System** ▴  
User  
Time  
Server  
Ports & Devices  
▶ **Maintenance**

**Maintenance**

**Software Upgrade**  
Upgrade File

**Device Restart**  
 Restart Immediately  
 Enable Auto Restart

**Config Management**  
 Keep current network and user settings and restore other settings to defaults.  
Importing     
Exporting

**Diagnosis Info**  
Storage Path

**Power Output**  
DC12V  On  Off

**Note:** 1. Software upgrade, system restart, restoration to default and configuration import will cause device restart.  
2. Restarting the device will interrupt the connection to the device.

- (3) Click **Browse** in the **Software Upgrade** area. In the **Select** dialog box that appears, select the upgrade file package, for example, IPC\_5201\_IN-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.