

## Wi-Fi Doorbell Firmware

### Version: V1.4.61 build20170731

### Release Notes

### (2017-8-24)

#### New Features

**1. Connect Wi-Fi by scan QR code**

Wi-Fi doorbell now can connect Wi-Fi by scanning the QR code generated from Hik-connect App with doorbell's build-in camera. The suggested scanning distance is 5 to 10 cm. The doorbell will give a beep when successfully recognizes the QR code.

**2. Support Wi-Fi protocol 802.11n**

**3. Doorbell with customized mode name can connect to Hik-connect**

Customized mode doorbell can connect to Hik-connect without pre-register the mode name to EZVIZ Cloud.

#### Improved Features

**1. Fixed the bug that the stored local video can not play back.**

**2. Fixed the bug that doorbell will stop motion detection video record when App's alarm notification disabled.**

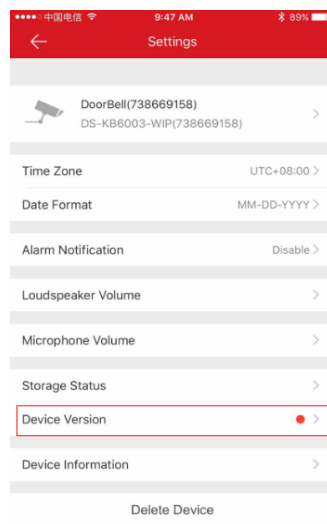
**3. Fixed the bug that doorbell doesn't report its time zone information when first time use.**

#### Upgrade Methods

Support 3 methods for upgrade Wi-Fi doorbell:

**1. Upgrade in Hik-connect App**

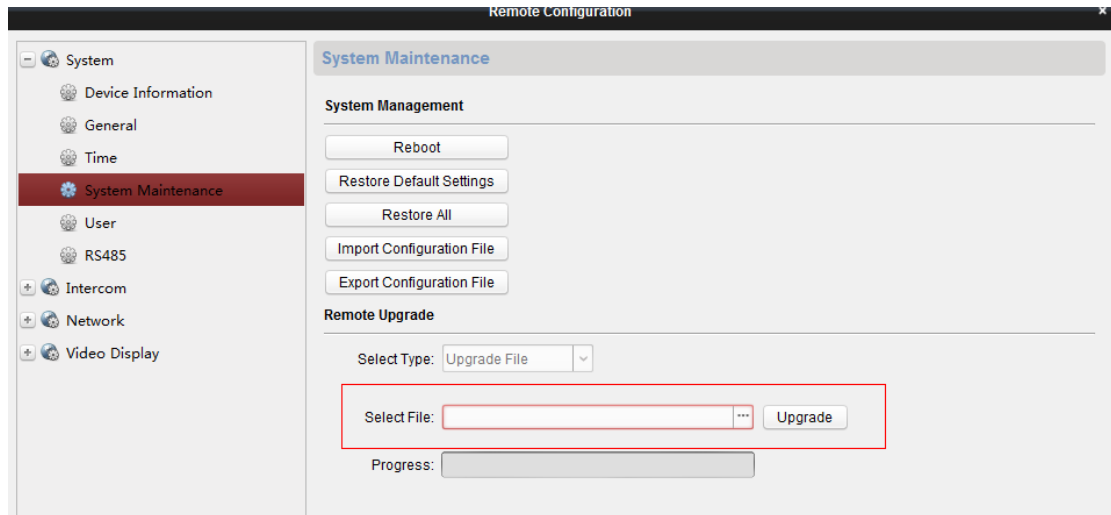
Hik-connect will automatically detect new available firmware for Wi-Fi door bell, you can upgrade in: **device setting>> device version:**



## 2. Upgrade with SD card

Put the new firmware into SD card, insert card to Wi-Fi door bell, then restart to upgrade the device.

## 3. Upgrade with 4200



### **Customer Impact and Recommended Action**

This new firmware upgrade is to improve product performance, and will take effect automatically after upgrading from previous versions. We'd like to inform you the above changes. Also, we are sorry for any possible inconvenience of use-habit changes caused by this action.

For questions or concerns, please contact our local technical support team.

Note:

- Hikvision has all rights to alter, modify and cancel this notice.
- Hikvision doesn't give any guarantee for old models' stock.
- Hikvision is not liable for any typing or printing errors.
- For special model's change details, please contact our local technical support team.