



## Release Note

Software Version: 1.2.2

Models: i10/i10V/i10D

Date: 2020.5.19



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## 1 Revise History

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No.	Version	Release Time
1	1.2.2	2020.5.12

## 2 Release 1.2.2

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Models	Software Version	Comment
i10/i10V/i10D	1.2.2	

### 2.1 New Features

1. Support RTSP
2. Support ONVIF Function
3. Add camera parameter setting
4. Support dynamic multicast
5. Support PTT function

### 2.2 Optimization

1. Improve HTTP API function so that to support certification
2. Add the source of time display and the last running time on web page
3. Add peer to peer call configuration on web page
4. The short messages that sent by triggering input port is configurable

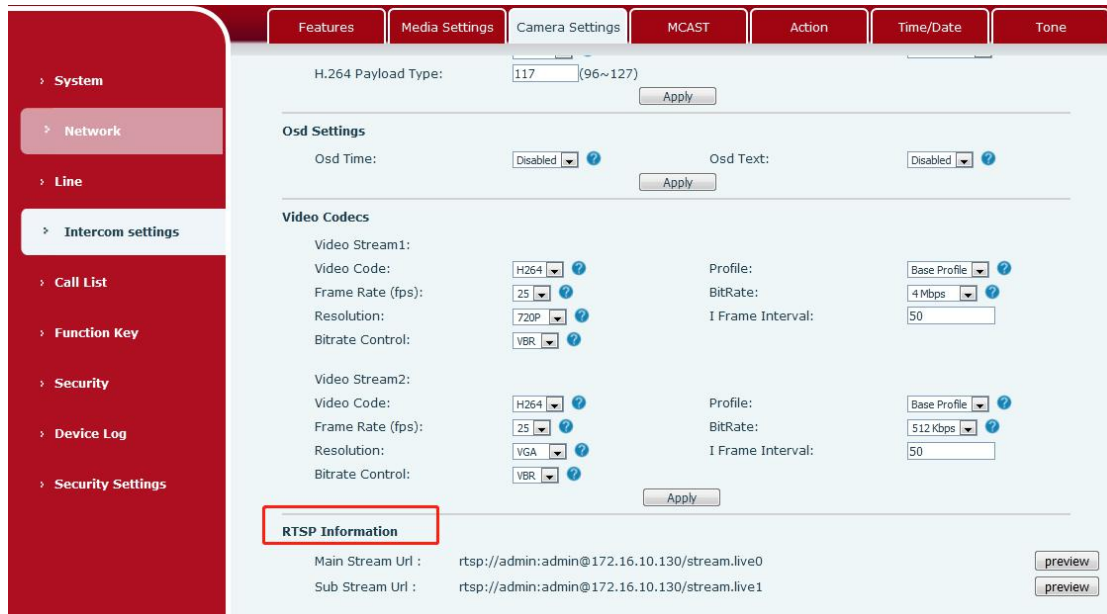
### 2.3 Bug Fix

1. Fix the problem that when some devices make calling calls under the server, the devices will be halted if the opposite devices hang up.

### 2.4 New Functions Description

1. Support RTSP

Function description: Support to preview video on web page, and software like VLC, etc.

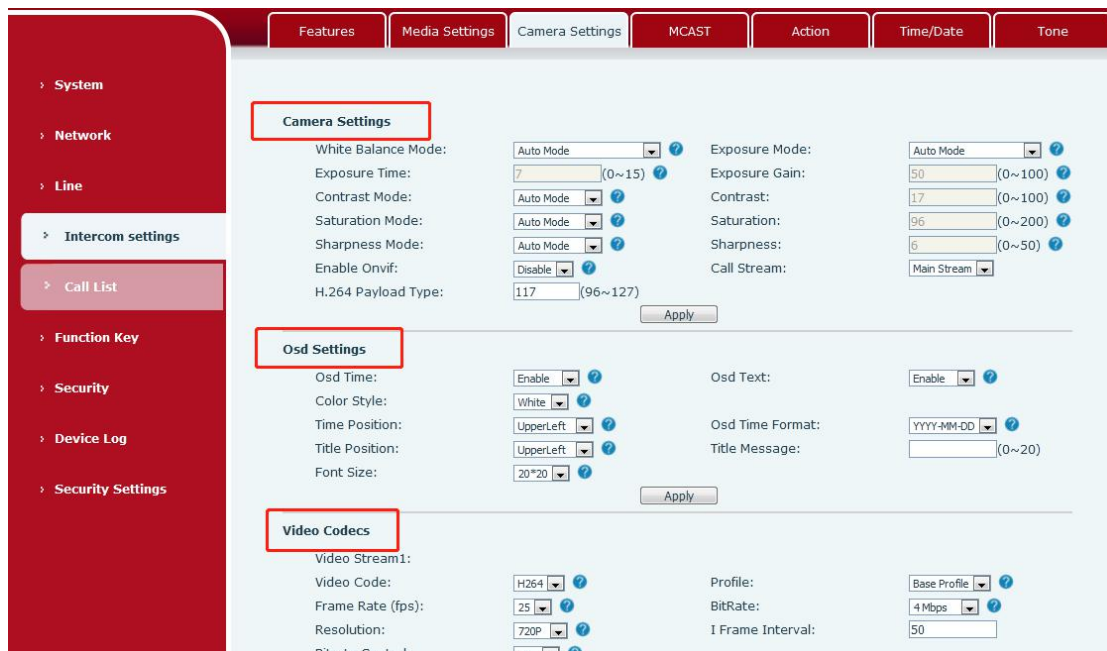


## 2. Support ONVIF function

Function description: Support being scanned, video preview on ONVIF management software

## 3. Add camera parameter setting

Function description: Support settings like customizing camera parameter, camera time display, titles on web page



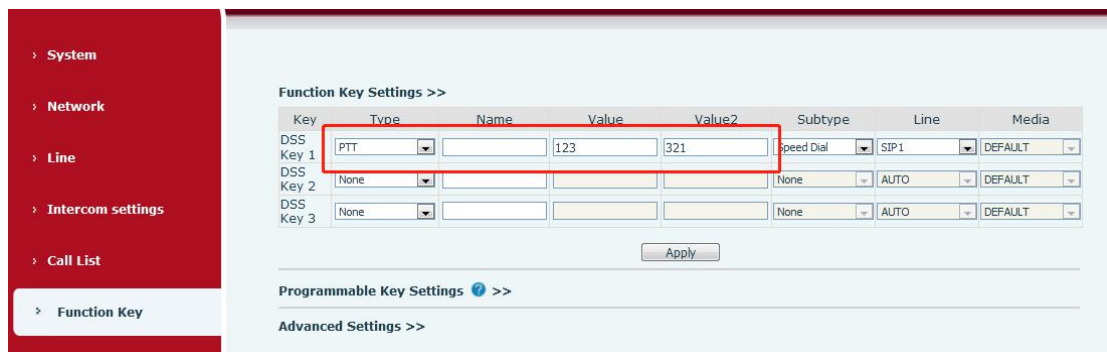
## 4. Support dynamic multicast

Function description: The multicast configuration information is sent by Sip Notify signal. After receiving the information, the device will configure it to the system for multicast monitoring or cancel the multicast monitoring in the system

## 5. Support PTT Function

Function description: After setting this function, if one presses the DSS key, the call will be

launched; while one releases the DSS key, the call will be ended.



## 2.5 Optimization Description

1. Improve HTTP API function s that to support certification

Function description: After enabling HTTP API, users can use web page's user name and password to authorize the Client port.

2. The short messages that sent by triggering input port is configurable

Function description: When one triggers the input port to sent short messages to server, the content of these short messages is configurable.

