
PUSH VIDEO

Quick Installation Guide

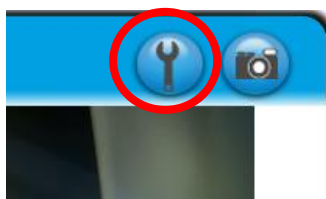
Push Video is a function triggered when the IP camera detects motion. The IP Camera will send notification together with the video event.

BEFORE USING PUSH VIDEO:

- Make sure the IP camera has access to the Internet.
- Make sure the mobile device has access to the Internet.
- You need an SD Card inside the IP Camera.
- Setup the IP Camera, for storing video at the SD Card when motion is detected.

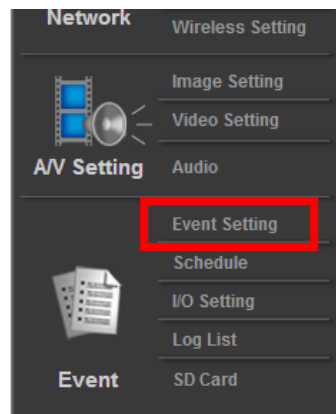
EXAMPLE:

1. Open your browser and type-in the IP address of the IP camera.
2. Click on the “administration page” button, located at the top-right corner, as shown in the picture below.

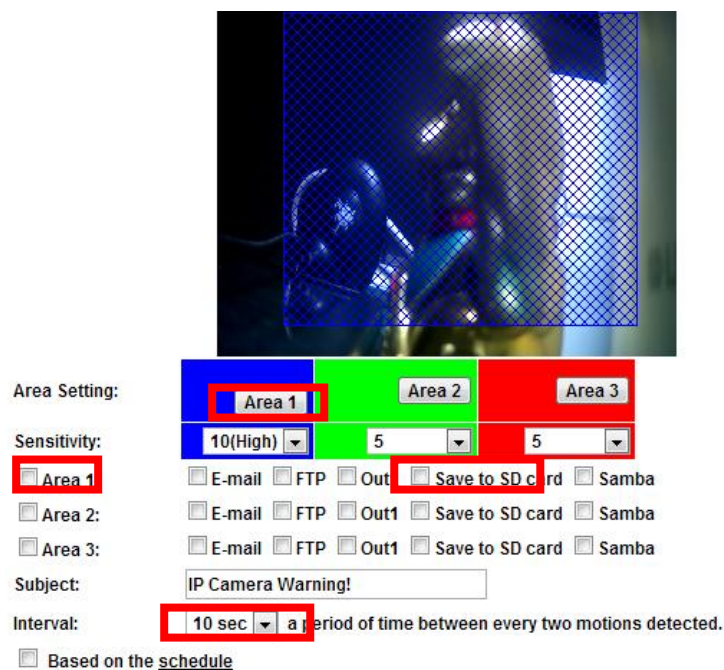


3. On the “administration page” click on “Event Setting”, as shown in the picture

below.



4. Set the area motion and tick on “Save to SD Card”, as shown as the picture below. Also, set the interval time for detecting motion events. It is recommended to set **60 seconds**.

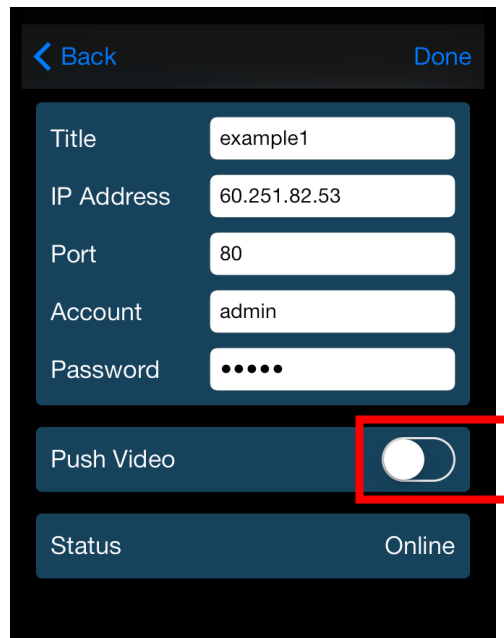


5. “Record Time Setting” set the video length for the video. This length will be same as the video received by the push notification.



5. Click on **APPLY** for saving the changes.

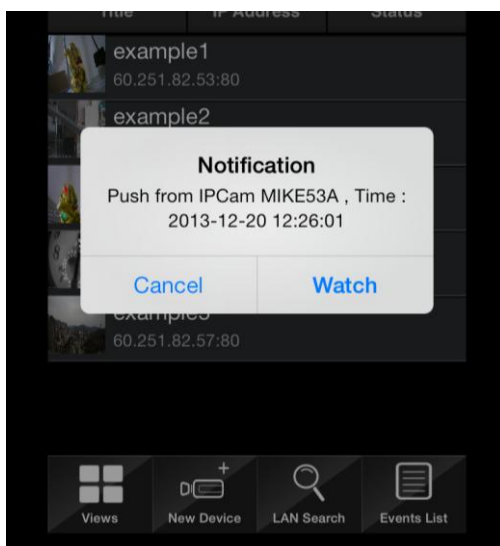
When adding or editing an IP camera. Press on the “Push Video” button.



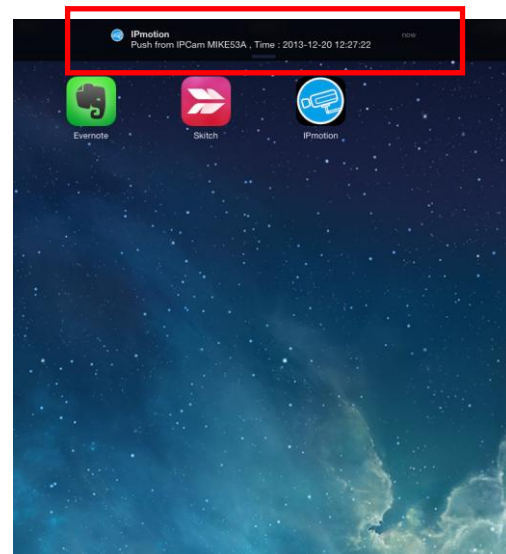
After typing-in all the information press on “**Done**” (the top-right corner of the screen) for applying the changes.

The IP Camera will start receiving notifications and soon as it detects motion.

While using IPmotion



While performing another activity

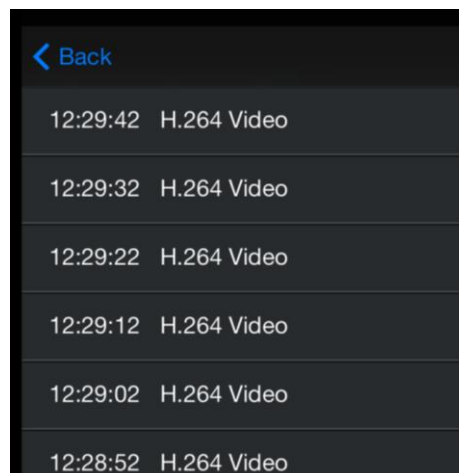


The APP can display up to **1**, **5** or **10** notifications, depending on your settings.

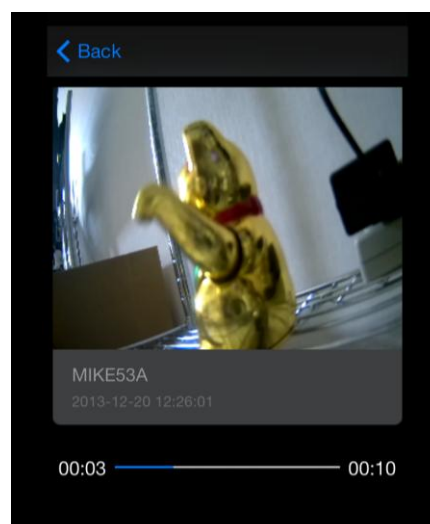
If you received the notification while using IPmotion, please press on **“Watch”**, to see more details about the notifications.

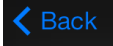
If you received the notification while performing another action, please open the notification bar and press on any “Push Video” event to see more details about the notifications.

After this you will see a list of the recent events registered on the APP, classified by date and time.

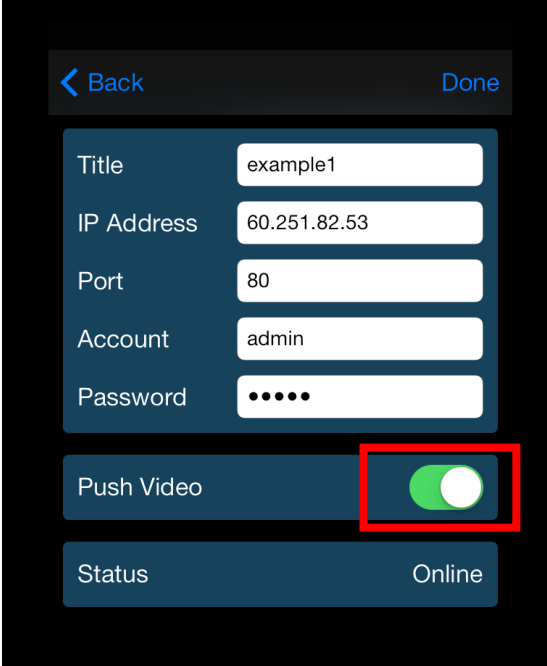


Press on any of the recent events to see the video related with the event.



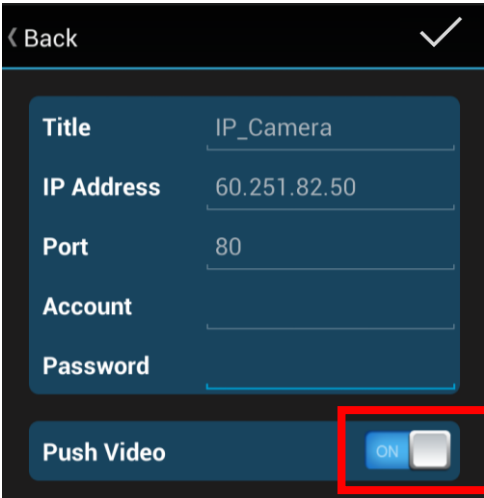
After watching the video press back on your phone or press the  button for going back to the latest event list.

For disabling the Push Video function press “Push Video” on the editing interface.



A screenshot of a mobile application interface for configuring a video push function. The screen has a dark background with blue and white text. At the top, there is a header bar with a blue arrow and the word "Back" on the left, and the word "Done" in blue on the right. Below the header, there is a form with several input fields: "Title" (containing "example1"), "IP Address" (containing "60.251.82.53"), "Port" (containing "80"), "Account" (containing "admin"), and "Password" (containing five dots). Below these fields is a "Push Video" section with a green toggle switch that is currently turned on. This toggle switch is highlighted with a red rectangular box. At the bottom of the screen, there is a "Status" section showing the word "Online".

After typing-in all the information press on “**Done**” (the top-right corner of the screen) for applying the changes.



A screenshot of a mobile application interface for configuring a video push function. The screen has a dark background with blue and white text. At the top, there is a header bar with a blue arrow and the word "Back" on the left, and a white checkmark icon on the right. Below the header, there is a form with several input fields: "Title" (containing "IP_Camera"), "IP Address" (containing "60.251.82.50"), "Port" (containing "80"), "Account" (containing a blue line), and "Password" (containing a blue line). Below these fields is a "Push Video" section with a blue toggle switch that is currently turned on. This toggle switch is highlighted with a red rectangular box. At the bottom of the screen, there is a "Status" section showing the word "Online".