



## Power IP Camera Quick Guide

Verify that all the connections of the **Power IP** camera are correctly connected, with their power (PoE or its power supply) and data.

### Home:

Please note that if this is the first time you are accessing a **Power IP** camera, you must download the corresponding ActiveX controls.

Note: In case your browser is not updated and you cannot download ActiveX, do the following: go to "Internet Options", "Security", select the area "Internet" and press "Custom Level", in the window that opens, look for the function "Download unsigned ActiveX controls" and select "Ask", then press "Accept". Do this same procedure, but for the "Local Intranet" area".

Once you turn on the Power IP camera, you can access it using Internet Explorer and entering your IP, (the cameras are setting by DHCP).

Default user: **admin**

Default password: **siera**

### Viewing:

Every time you access the **Power IP** camera a window will appear, indicating if you want to view the video in "Main Stream - High quality" or in "Sub Stream - Low quality".

Depending on your selection you will see:

Main-Stream: High image quality and frame rate, high bandwidth consumption.

Sub-Stream: Low image quality and frame rate, low bandwidth consumption.

### Menu:

The setting menu of the **Power IP** camera will allow you to access multiple functions: Network parameter setting, network service setting (SieraDDNS, SieraCloud), Sensor setting, Coding, Video settings, User Accounts, etc.

### Events:

The **Power IP** camera has different types of events, which can activate specific functions.

These events are:

**Motion detection:** "It allows selecting all or several image areas, in which, if movement occurs, it will be taken as an alarm event".

**Masking:** "Detects if the image captured by the camera, has been blocked by an object or if it has been covered, like the motion detection, this event has a sensitivity adjustment to make it more reliable".

**Video Loss:** "As its name implies, in case of running out of video, an alarm event will occur".

Each of these events can produce: Sending e-mail, recording on remote systems (such as HVR, NVR, CMS, etc.), and remote alarm event.

The **Power IP** camera has various communication protocols, with different security features. It also has Onvif protocol, to be able to integrate into any system that supports it.

In this way, it is very easy to integrate **Power IP** camera to any open platform.

For the integration with HVR of the Smart line, it is only enough to do a simple search, of the different Power IP camera, connected in the network and add them..