



Panther IP Quick Guide

Verify that all connections of the Panther IP are properly connected to your power (PoE or its power supply) and data source.

Start:

If you have a router in your network and it is providing IP by DHCP, your camera can change the IP address. In this case, install and run the "Panther Search" software tool. It will show the IP address of all Panther IP cameras in the network. If, on the other hand, there is not a DHCP provider in your network, once you turn on the camera, you can access its default IP address: 192.168.1.250.

Access:

You must use Internet Explorer and enter the IP address of the camera. In the first access, the installation of an "ActiveX" control will be requested. You must install it to enable access. Once the driver is installed (the words "User" and "Password" will be displayed), enter the menu with the following default data:

User: **admin**, Password: **siera**

Display:

Upon entering you can select the video stream to be displayed by simply pressing the icons located to the left of the image box. The icon "Play"> located on the right will present the video in all the quality (Main Stream), while the icon of "Play"> central will present the video in a low quality (Sub Stream)

Menu:

The configuration menu will allow you to access multiple functions such as: configuration of network parameters, SieraDDNS, SieraCloud, Coding, Video settings, User accounts, etc..

Events:

The Panther IP, has different types of events which can activate specific functions.

These events are:

Motion Detection "Allows to select all or several image areas in which, if movement occurs, it will be considered as an alarm event".

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

Video Loss "As the name indicates, an alarm event will be generated if there is no video".

Each of these events can result in e-mails, recordings on remote systems such as (HVR, NVR, CMS, etc).

The Panther IP, has the Onvif protocol so it can integrate into any system that supports it (Onvif port by default TCP 8088). Therefore, it is very easy to integrate it into any open platform.

For HVR integration with the Panther line, just do a simple search of the different Panther IPs connected to the network and add them.