

# OZSPY CUSTOM CAMERA STARLIGHT SERIES

## Quick Start Guide v2020.01

SKU: HXXXXHD07-CLOIP2MP



## SETUP PRIOR TO FIRST USE

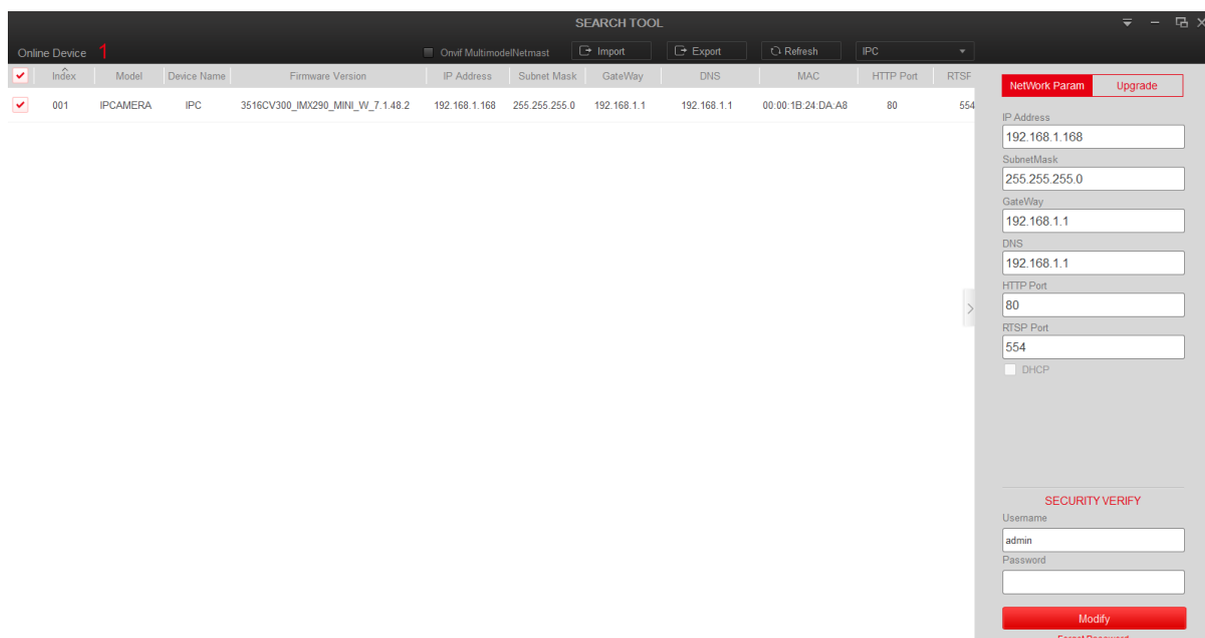
Connect the 12v 300mah power supply to the camera and an outlet and a CAT5 (ethernet) cable from the camera to a LAN port on your modem.



From a computer connected to the same network download and install the CLOIPxxxx Search Tool for Windows or MAC from the OzSpy Knowledge Base:

<https://www.ozspy.com.au/manuals-and-help-guides>

### ***Search Tool Configuration:***



The screenshot displays the 'SEARCH TOOL' interface. At the top, it shows 'Online Device 1' and a table of device information. Below the table, there is a configuration panel for network parameters.

Index	Model	Device Name	Firmware Version	IP Address	Subnet Mask	GateWay	DNS	MAC	HTTP Port	RTSP
001	IPCAMERA	IPC	3516CV300_IM0290_MINI_W_7.1.48.2	192.168.1.168	255.255.255.0	192.168.1.1	192.168.1.1	00:00:1B:24:DA:A8	80	554

**Network Param** Upgrade

IP Address: 192.168.1.168  
SubnetMask: 255.255.255.0  
GateWay: 192.168.1.1  
DNS: 192.168.1.1  
HTTP Port: 80  
RTSP Port: 554  
 DHCP

**SECURITY VERIFY**

Username: admin  
Password: [ ]  
Modify  
Forgot Password

With reference to the above Search Tool screenshot select the check box (left) for the camera you wish to modify. On the right side you will now be able to configure the camera to match your network setup.

The default camera IP Address is 192.168.1.168

The default Gateway is 192.168.1.1. This must match your modems IP Address exactly.

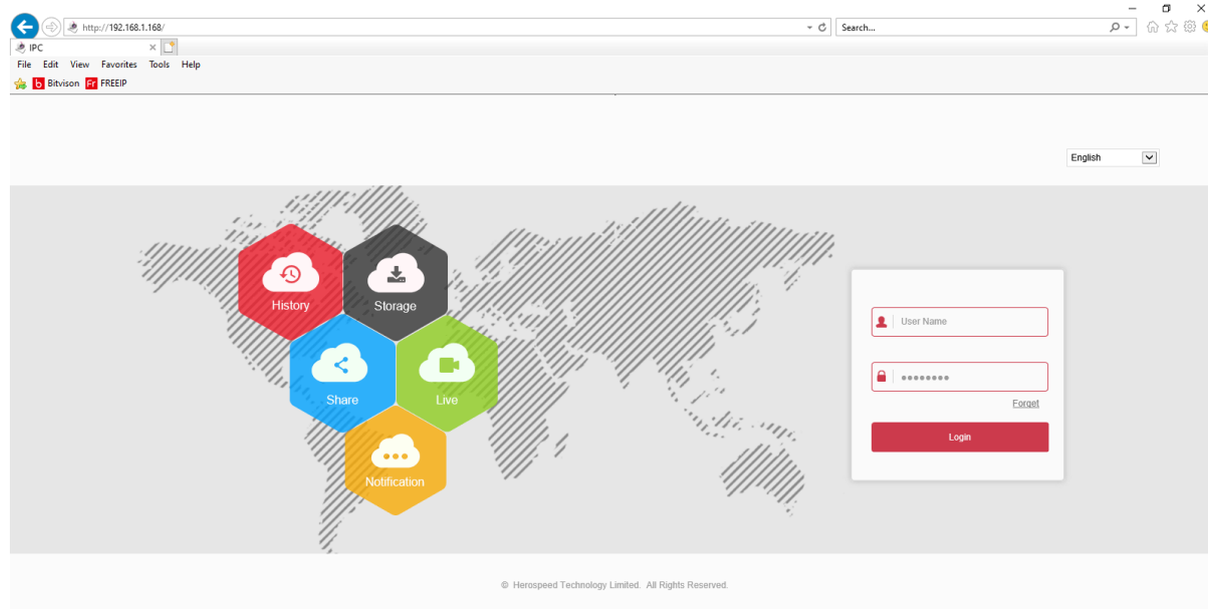
If your modems IP address is different from the default gateway above it will need to be changed for example:

Gateway 10.0.0.1 also change the camera IP to 10.0.0.168. The first 3 sets of digits must always match the gateway. Another popular Gateway is 192.168.0.1 therefore set the IP to 192.168.0.168. **NOTE:** Every IP address on Network must be unique so if you have additional cameras or another device using that number change the last 3 digits to say 169... 170... 171, etc

To apply the changes, you will need to enter the cameras username and password. Defaults are admin for both and click modify. Allow a few minutes for the details to change and the camera to reboot.

### ***Web Interface and Camera Configuration:***

Using **Internet Explorer** only type the cameras IP Address (default 192.168.1.168) into the address bar and enter. If you are asked to install a plug in please accept, install and then reopen the page. Username and Password is for the camera... default is **admin** for both.



Please refer to full manuals for further camera configuration via the web interface and/or phone application setup. <https://www.ozspy.com.au/manuals-and-help-guides>

For further assistance visit OzSpy Support: [www.ozspysupport.com](http://www.ozspysupport.com)