



# SPYCLOPS SPY-MNBLT2WIP5 Mini Bullet IP Camera User Guide

[Home](#) » [SPYCLOPS](#) » SPYCLOPS SPY-MNBLT2WIP5 Mini Bullet IP Camera User Guide 

## Contents

- 1 [SPYCLOPS SPY-MNBLT2WIP5 Mini Bullet IP Camera](#)
- 2 [Network Settings](#)
- 3 [Ping device address](#)
- 4 [Connection and login](#)
- 5 [Real-time preview and parameter configuration](#)
- 6 [Documents / Resources](#)
  - 6.1 [References](#)
- 7 [Related Posts](#)



## SPYCLOPS SPY-MNBLT2WIP5 Mini Bullet IP Camera



## Statement

Thank you for using our products, please read this manual carefully before trying.

This manual is applicable to network series products.

This manual may contain information that is technically inaccurate, inconsistent in the product's function and operation, or in a typographical error. Our company will update the content in the manual according to the enhancement of product features. Updated content will be added in the new version of this manual without further notice.

- This equipment should be installed in a well-ventilated environment. Please keep proper space with the ground during installation.

This product can not withstand heavy loads. Do not place heavy objects or multi-layer overlays on this product.

- Power must be under safety certification, its output voltage, current voltage polarity and operating temperature must comply with the power requirements of this equipment.
- When using this equipment in thunder and lightning condition, please pay attention to install lightning protection device or cut off the power.
- In order to get high quality video and pictures, make sure your internet connection is stable and smooth.

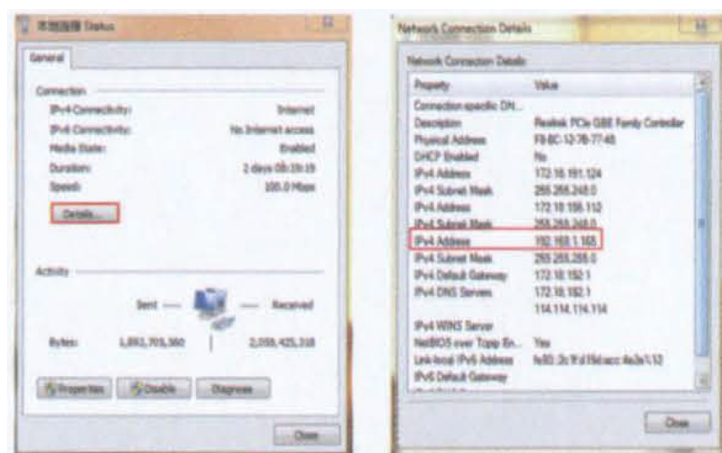
## Network Settings

IPv4 address of the PC needs to be in the same network segment as the IP address of the IP camera to allow connection.

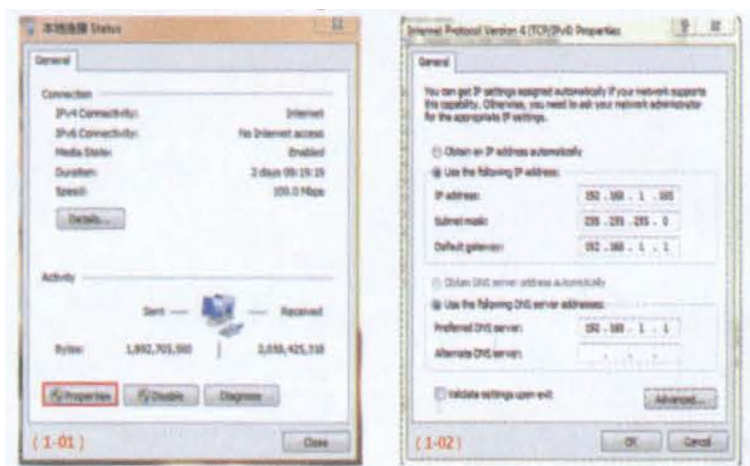
(**Note:** The default IP address of the IP Camera: 192.168.1.168.) Specific settings in window system can refer to the following methods:

### Method one:

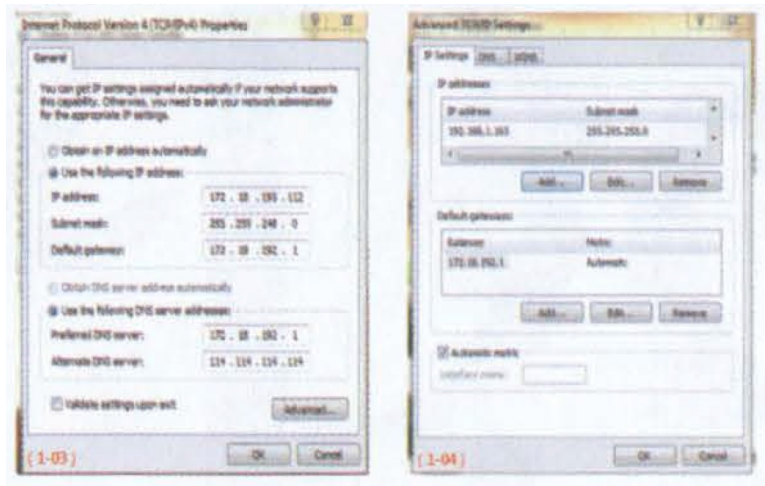
1. Check the IPv4 address of PC, click [Start] / [Control Panel] / [Network and Internet] / [Network and Sharing Center] / [Local Network] / [Details] .



2. Set the PC IPv4 address (E.g PC:192.168.1.165)



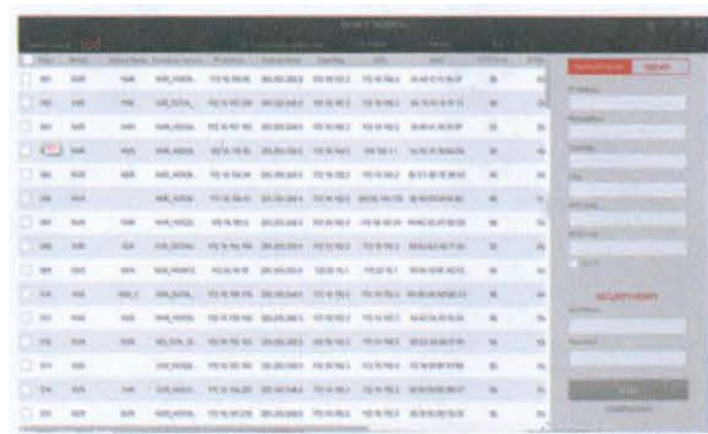
3. Or add PC and network cameras in a same network segment (E.g:192.168.1.165).



**Note:** The 1Pv4 address can not use an existing IP of another device when you add in LAN.

### Method Two:

Use IP search tool, changing searched IP camera to the same network segment as the PC's. (Note: Default IP address of the IP Camera: 192.168.1.168. Default Username: admin. default password: admin; the changed URL can not conflict with the IP address of other devices in the LAN).



### Ping device address

1. (D Connect camera and PC by network cable in the same LAN, power on. Connecting as following (Poe switch, camera, PC connection photo).



2. Left click: window [Start I menu, Input 'cmd' in [Program/ file searcher] to open window cornland(or you can press shortcut 'winner" directly on keyboard to input "cmd'), from the Cursor blinking side, input 'Ping and press 'Enter' (For example, when the camera I rests is 192.168.1.168, then input 'ping 192.168.1.168' and press 'Enter') to check the system connect, on information. For example as below photo, when system connection information is data package: sent=4. received=4, loss=0, <0% loss> means PC and camera signal communication is Norma you can login the camera by IE Internet Explorer) web browser.

```

Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7600.1]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\sea_pc>ping 192.168.1.168

Pinging 192.168.1.168 with 32 bytes of data:
Reply from 192.168.1.168: bytes=32 time=1ms TTL=64
Reply from 192.168.1.168: bytes=32 time=1ms TTL=64
Reply from 192.168.1.168: bytes=32 time=1ms TTL=64
Reply from 192.168.1.168: bytes=32 time=1ms TTL=64

Ping statistics for 192.168.1.168:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milliseconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\Users\sea_pc>

```

## Connection and login

Please download and install OCX plugin the first time you connect to the camera, open I IP Search I tool and click: [Search] , double click: the camera you need to connect. webpage of login will come out. then click: [Download] to download the OCX plugin and install. After installation, please refresh IE and input user and password (Default Factory setting user is admin. default password is admin. we strongly suggest you to change the user and password to higher safety level), details are shown as following photos:



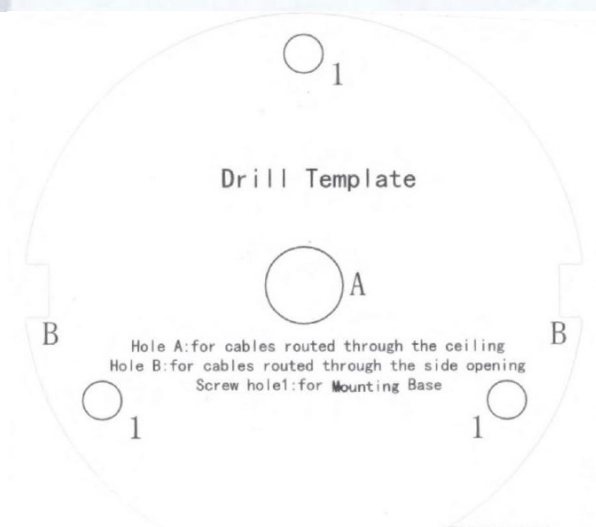
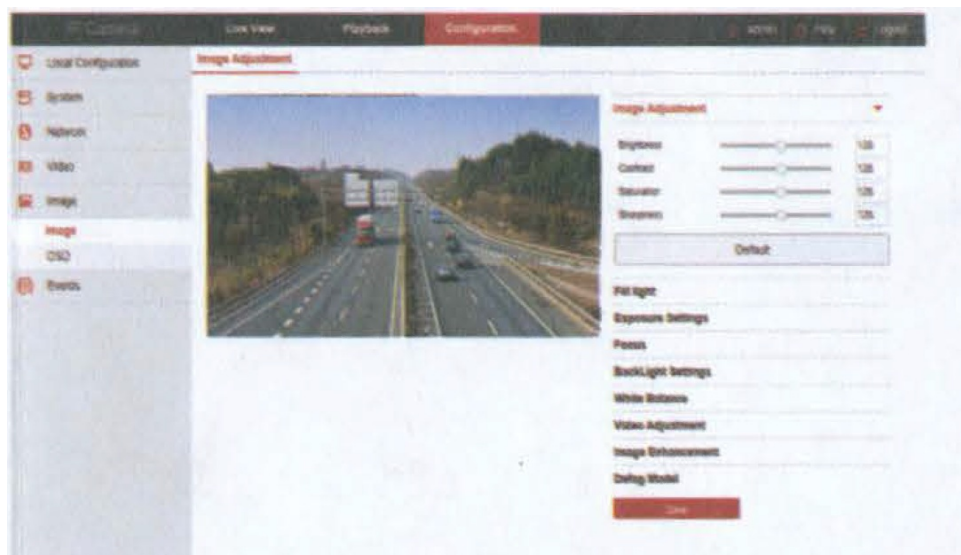
## Real-time preview and parameter configuration



1. Enter the user name and password of the device in the browser user interface and enter the real-time preview interface.



2. Click [Configuration] to enter the device and other functions, including local configuration, system, local network, video, image and event configuration. User.; can selectively set these features to achieve better performance based on the actual situation of the application Scarano.



## **SPY-MNBLT2WIP5 / SPY-MNBLT2GIP5**

### **MINI BULLET IP CAMERAS**

- 2.8mm fixed Lens

- 5MP CMOS Sensor
- Supports 1080P/30, 4MP/25 & 5MP/20 Resolution
- IP67 Water Resistant
- Smart IR LEDs for up to 25 Meters Night Vision
- Supports H.264, H.264+, H.265 & H.265+
- Built in PoE

**SALES** 386-255-0234

## AVAILABLE IN WHITE AND GRAY

**IMPORTANT!!** Please fill out this warranty card to register your new Cyclops Surveillance System within 30 days of purchase.

First name Last Name Initial \_\_\_\_\_  
 Company Name \_\_\_\_\_, : \_\_\_\_\_ Date of Birth \_\_\_\_\_  
 Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Phone No. Model# \_\_\_\_\_  
 Store Name \_\_\_\_\_ Date of Purchase \_\_\_\_\_ Purchase Price\$ \_\_\_\_\_

### What influenced you to purchase a Cyclops Surveillance System?

- ☐ Price / Value ☐ Sales Person ☐ Features ☐ Others  
☐ Warranty ☐ Appearance ☐ Brand name

### Education \_\_\_\_\_

- ☐ High School ☐ Some College ☐ Completed College ☐ Graduate School

### Marital Status

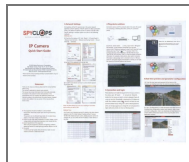
- ☐ Married ☐ Single

### Which best describes your total household income?

- ☐ Under \$20,000 ☐ \$20,000 ~ \$40,000 ☐ \$40,001 ~ \$60,000 ☐ Over \$60,001

Thanks for your time to complete the questionnaire. Your answers are important to us!!

## Documents / Resources



[SPYCLOPS SPY-MNBLT2WIP5 Mini Bullet IP Camera](#) [pdf] User Guide  
 SPY-MNBLT2WIP5, SPY-MNBLT2GIP5, SPY-MNBLT2WIP5 Mini Bullet IP Camera, Mini Bullet I  
 P Camera, Bullet IP Camera, IP Camera, Camera, Mini Camera

## References

-  [MetraAV.com](http://MetraAV.com) | [The Integrator's Choice](#)
-  [spyclopsusa.com](http://spyclopsusa.com)