



## OzSpy HXXXXHD07 07 Series Custom Built Covert Camera User Manual

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OzSpy HXXXXHD07 07 Series Custom Built Covert Camera User Manual



## INTRO

This system uses state of the art Wi-Fi video module to allow streaming of your video of up to 1080p (depending on your phone's capability) and back up recordings of 1080p to the on-board memory.

All of our custom built systems are handmade and tested to the highest quality standards. Please read this setup guide carefully to ensure a simple setup and operation of the unit.

The 07 series has some of the best features we have seen in any covert camera including but not limited to:

- Works with most Onvif DVRs or NVRs for integration into existing systems
- Works independently via LAN connection or Wi-Fi to PC or Smart Device
- Full featured with email alerts, motion detection and 1080p full HD recording
- Wide angle lens for great coverage
- 0.05 lux low light capability for those slightly darker areas other cameras won't work without IR Records to SD card, Phone, Tablet, PC or any other smart device
- Runs on 12v for permanent use with no worries about flat batteries
- Fantastic web control panel with full control of system and configuration

## THE HARDWARE

The hardware used in this system is delicate high sensitivity electronics so we strongly recommend that you do not touch or handle the internal module or constantly change the SD card as excessive handling may cause issues.

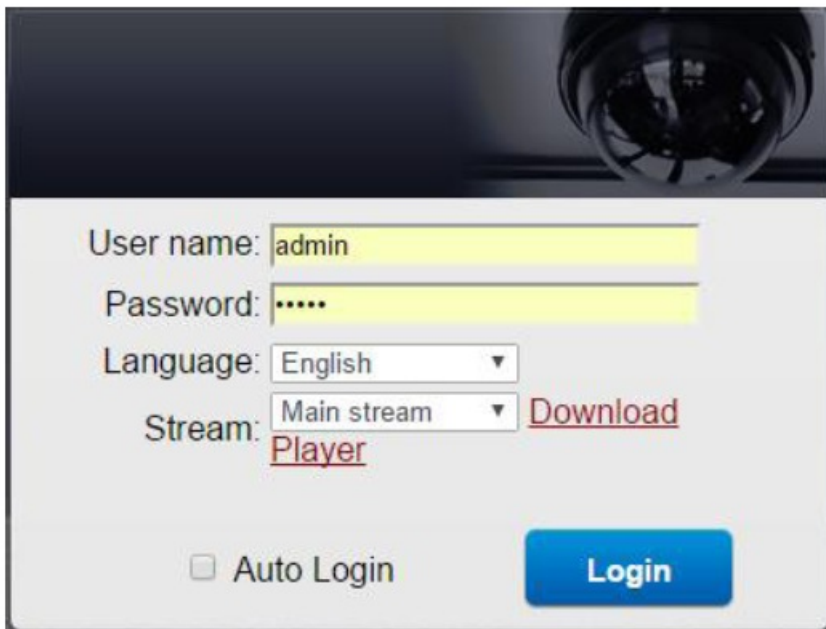
## FIRST USE

Ensure you are connected to 12Volt power and that you have a CAT5 (internet cable) cable connected from your modem to the device.



Type this into your browser (Firefox or IE) <http://192.168.1.136/> in the search bar and click enter

That address will take you to this page. If your network is set on a different range like 10.1.1.0 or similar you may need to adjust your network temporarily to access the device or when purchasing from us request it set to a particular range.

The image shows a login interface for an IP camera. At the top, there is a small image of the camera lens. Below it, the login form includes fields for 'User name' (containing 'admin'), 'Password' (containing six dots), 'Language' (a dropdown menu set to 'English'), and 'Stream' (a dropdown menu set to 'Main stream'). To the right of the 'Stream' dropdown is a red link that says 'Download Player'. At the bottom left is an unchecked checkbox labeled 'Auto Login', and at the bottom right is a blue 'Login' button.

User name: admin

Password: .....

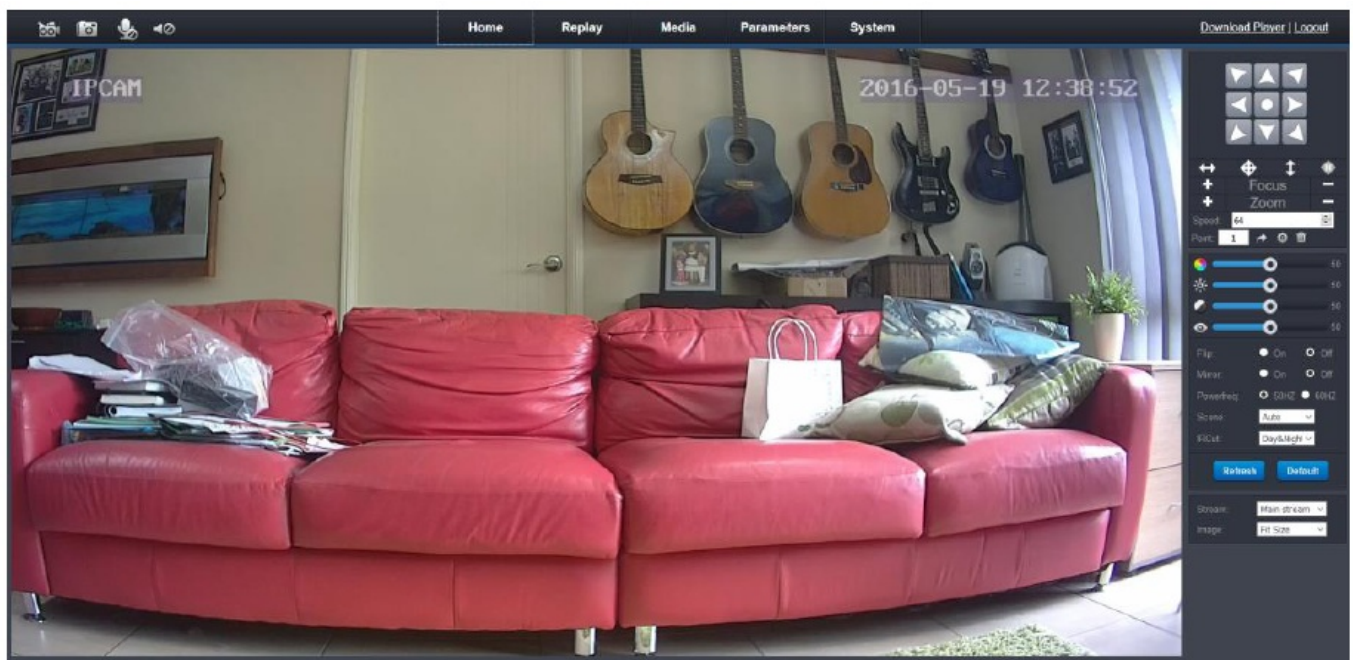
Language: English

Stream: Main stream [Download Player](#)

☐ Auto Login [Login](#)

Click on “Download Player” in the top right corner of the screen and install the player. You will need to save the player to your computer and install it. Change the language to English using the dropdown menu then enter “admin” as the username and password and click login.

Once you are connected properly you should be able to see what the camera sees live with a slight delay of a second or two.



## SETTING THE TIME

Go to System>Time Setting and adjust accordingly ensuring you set the correct time zone to enable automatic time updates.

**System**

- User
- Time setting**
- Initialize
- Device info
- Local Storage
- System log

**Adjust:**

Date & Time: 2016-05-12 13:52:02

Sync With Computer: 2016-05-12 13:51:59 **Sync**

Manual: Date: 2016 - 05 - 12 Time: 13 : 51 : 50 **Setup**

Sync With NTP Enable: ☒ Server Name: time.nist.gov **Update**

Interval: 1 hour **Now**

Time Zone: **(GMT+10:00) Brisbane**

☐ DST

Auto Update Time: ☒

Onvif Set TZ: ☐ Reduce Timezone ☐ None Control ☐ Plus Timezone

## CONNECT TO WI-FI

To connect to your Wi-Fi go to Parameters>Wifi and enable this feature. The system will scan the local Wifi connections available, select yours, add the password then connect.

Now you can unplug the LAN cable and your connection should be solid and the camera is ready to be placed in the final position.

**Network**

- IP Settings
- DDNS
- E-Mail
- Wifi**
- P2P
- FTP

**Event**

- Motion Detect
- Occasion Detect
- Alarm in out
- Snapshot
- Record
- Privacy Mask

**Wireless**

Enable: ☒

CurrentPoint: CNB

SSID: CNB

Connect Status: Disconnect

SSID	Signal	Auth Mode
CNB	81%	[WPA-PSK-CCMP+TKIP][WPA2-PSK-CCMP+TKIP]
BigPondA26E6F	49%	[WPA2-PSK-CCMP][WPS][ESS]
BigPond78441D	41%	[WPA-PSK-CCMP+TKIP][WPA2-PSK-CCMP+TKIP]
		[WPS][ESS]

SSID: CNB **Search**

Auth Mode: WPA/WPA2

Password:  ☐ Show Password

**Select**

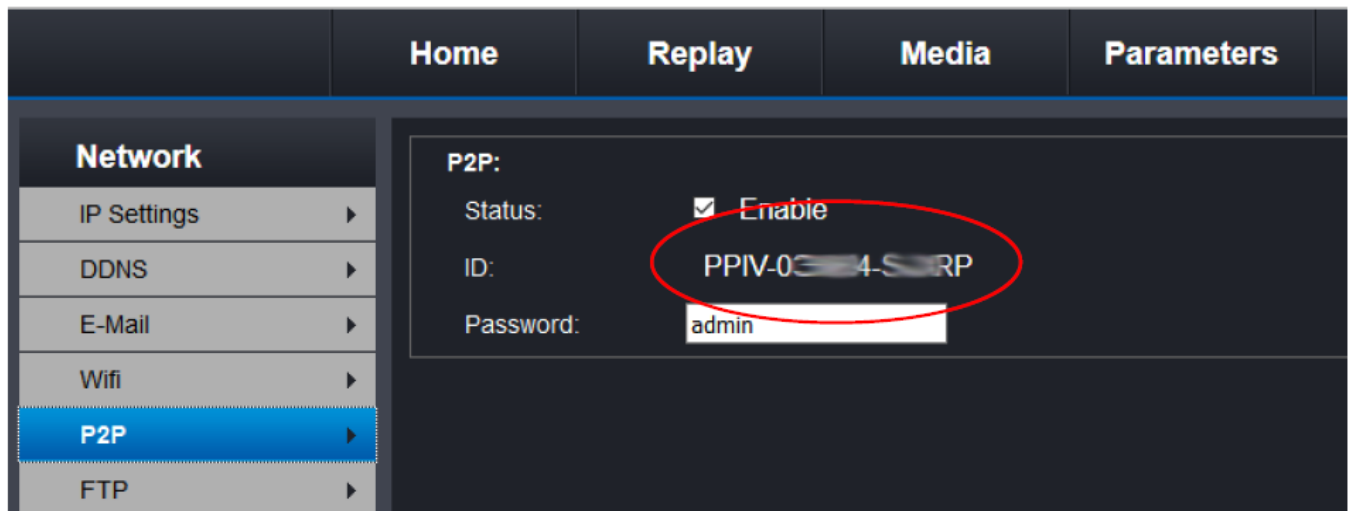
**Apply** **Cancel**

## CONNECT TO P2P

Firstly download the correct app. P2PWIFICAM2 for iPhone P2PWIFICAM for Android

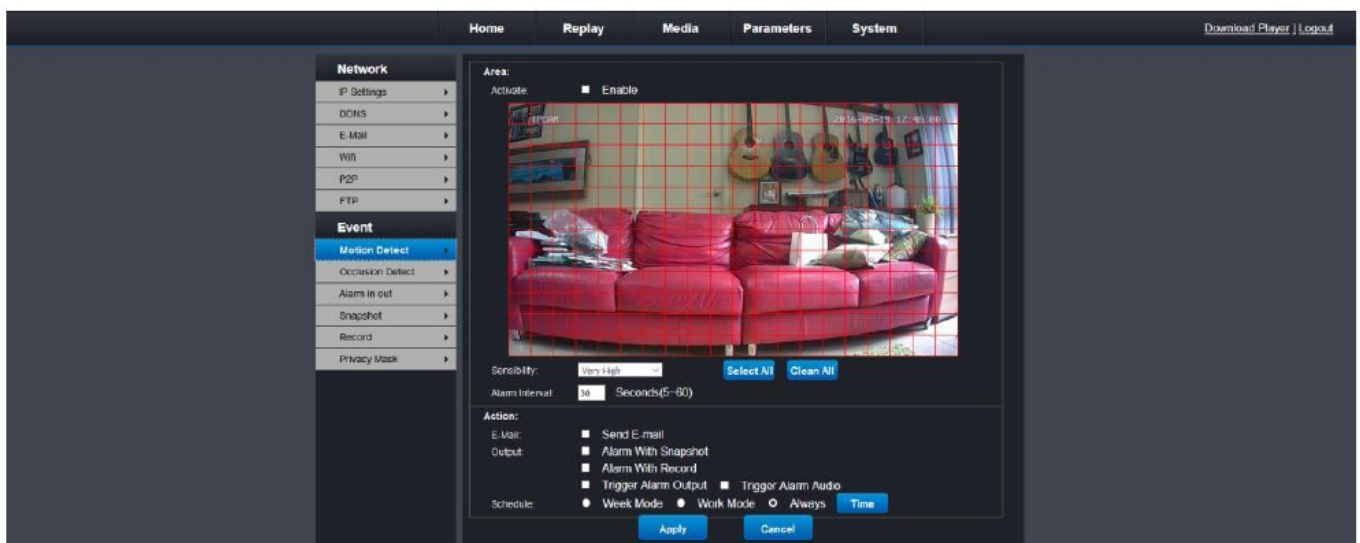


Go to Parameters>P2P and get your unique P2P ID then go to app and add a new device. Use your P2P ID as requested by app and follow the instructions.



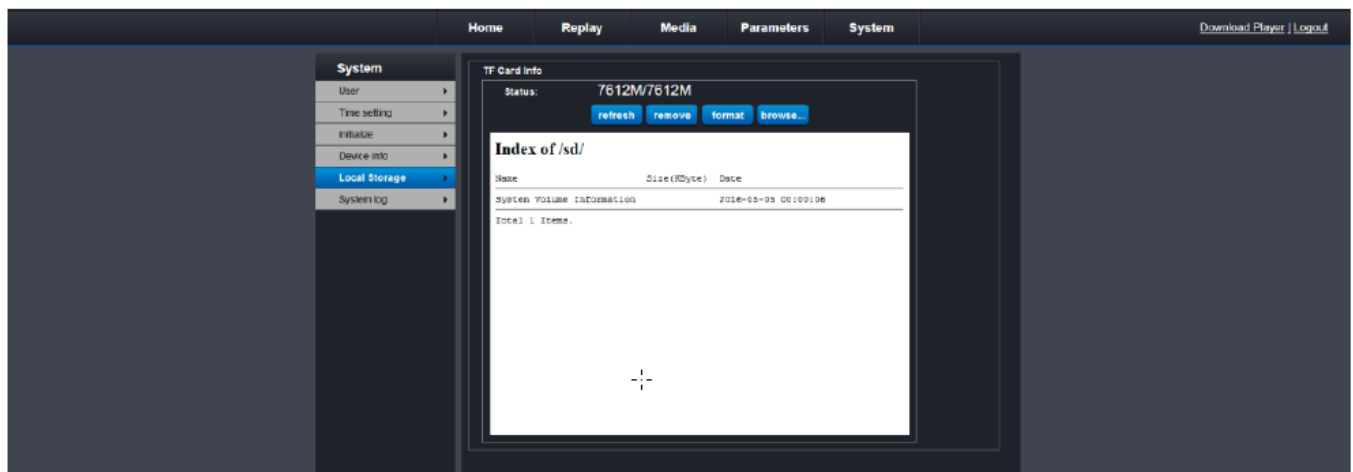
## MOTION DETECT

Navigate to Parameters>Motion Detect for the advanced motion detection options which include email alerts, motion recording etc.



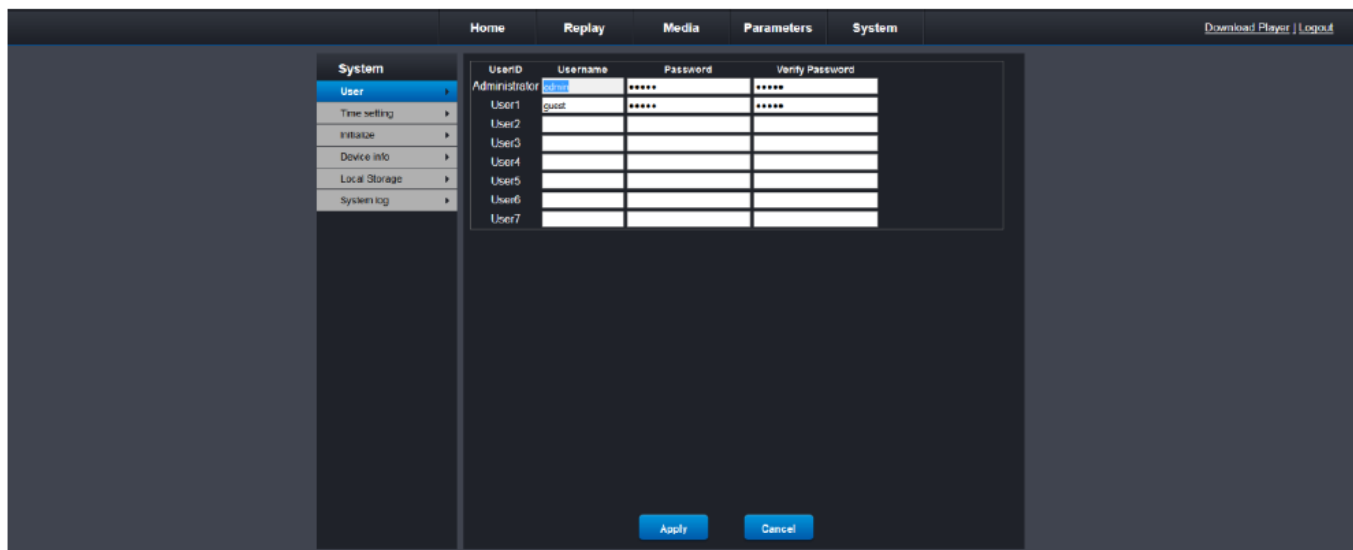
## ACCESS ON BOARD RECORDINGS

Navigate to System>Local storage where you can manage the SD card, view recording, etc.



## ASSIGN ADDITIONAL USERS

Navigate to System>User where you can manage addition users that you may want to grant temporary access (or permanent) to the system. You can also change your password here, however please ensure you write down your password as if you forget it the system will not be repairable.



## ADDITION FEATURES AND SUPPORT

As you work your way through the device and really get to know it you will see many more features and capabilities that are not covered by this quick guide.

There is no danger to the unit by experimenting with any setting (except changing password and losing it)

For addition support please go to [www.ozspysupport.com](http://www.ozspysupport.com) and lodge a ticket. One of our support team will then contact you to offer assistance.

Thank you for purchasing our 07 series custom camera, we hope you love it as much as we do.

## DOWNLOAD

OzSpy HXXXXHD07 07 Series Custom Built Covert Camera User Manual – [ [Download PDF](#) ]

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Manuals+.