




## inner range IR-V-N32C0T-110 IR Video Gateway User Guide

[Home](#) » [inner range](#) » inner range IR-V-N32C0T-110 IR Video Gateway User Guide 

### inner range IR-V-N32C0T-110 IR Video Gateway User Guide



#### Contents

- [1 What's in the box](#)
- [2 Status Indicators and Connection Ports](#)
- [3 Video Gateway Dimensions](#)
- [4 Power On and Startup](#)
- [5 Startup](#)
- [6 Camera Connection:](#)
- [7 Analytic AI Configuration:](#)
- [8 Powering Down the Gateway:](#)
- [9 Quick Programming Wizard](#)
- [10 Channel](#)
- [11 Recording Settings](#)
- [12 Alarm Notifications and Settings](#)
- [13 Network Settings](#)
- [14 System Settings](#)
- [15 Live Video](#)
- [16 IR CONNECT Mobile App Setup](#)
- [17 Web Browser Access](#)
- [18 Network Setup / Device Activation](#)
- [19 Important Information](#)
- [20 Installation and Usage Precautions](#)
- [21 Documents / Resources](#)
  - [21.1 References](#)
- [22 Related Posts](#)

#### What's in the box




Component	Quantity
IR Video Gateway	1
Quick Setup Guide	1
Mouse	1
Green female wiring terminal	2 (8)
Power cord	1
Hanger	2
Countersunk head black screws	6
Countersunk head imperial white screws	25

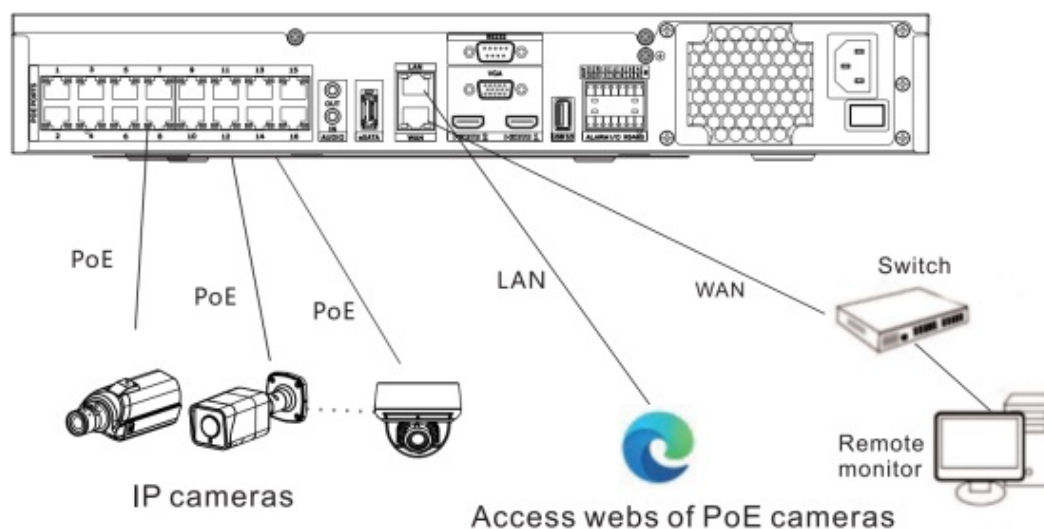
## Status Indicators and Connection Ports

### Front Panel Indicators and Ports

Port Name	Description
PWR Indicator	Indicator is on when Gateway is powered.
HDD Indicator	HDD indicator flashes when data is transmitted.
PoE Indicator	PoE indicator flashes when data is transmitted.
Mouse	Supports connection to an USB mouse.
Backup	Supports connection to an USB flash drive or USB removable hard disk.

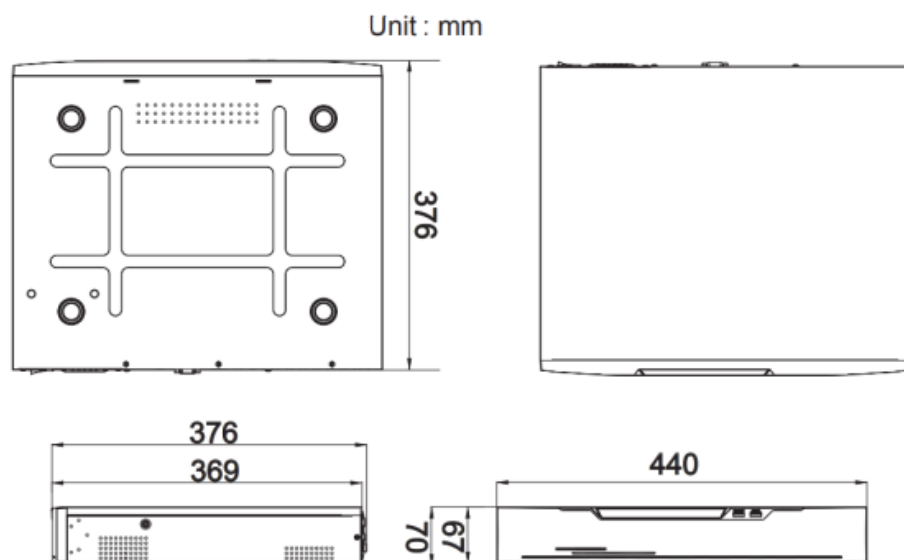
### Rear Panel Indicators and Ports

Port Name	Description
PoE Port	PoE Camera connection ports.
WAN	RJ 1000 Mbps adaptive Ethernet interface, connect to Internet.
LAN	Network connection port.
Audio Out / Audio In	Audio output / Audio input.
VGA & HDMI	Video output for local monitor.
e SATA	External hard disk interface.
USB 3.0	Support connected to 3.0 U disk.
RS232	Standard Rs232 serial communication interface of the device.
ALARM I/O RS 485	Alarm input and alarm output. A is RS 485+, B is RS485-
	Safe ground screw of the device.
	Power switch.
	AC 110V/220V power input interface.



## Video Gateway Dimensions

**NOTE:** Different devices may have different dimensions;  
Please refer to the actual product.



## Power On and Startup

### Startup

Connect all Cameras to the PoE Ports and ensure that the Gateway is connected to the power supply and to a monitor. Turn the Power ON and after Startup the Login window appears as in figure 3-1.



#### CAUTION

**Caution:** Severe power fluctuations can cause irreparable damage to the Gateway so it is always best practice to use a UPS to regulate the power input.

**Figure 3-1 Activation interface**

The screenshot shows the 'Activation' interface. It contains the following fields and options:

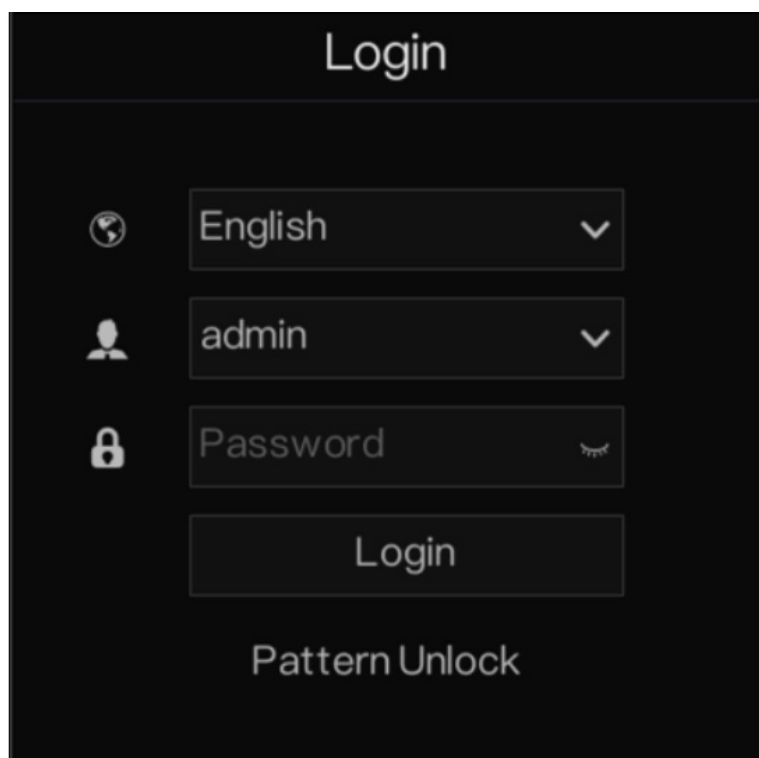
- Language:** A dropdown menu with 'English' selected.
- Username:** A text field with 'admin' entered.
- Enter a new password:** A password field with 'Password' entered.
- Confirm the new password:** A password field with 'Password' entered.
- Device Name:** A text field with 'My Video Gateway' entered.

Below the fields, there are three lines of instructions:

- Valid password range [6-32] characters.
- Must contain at least 2 kinds of characters (numbers / upper.
- Only these special characters are supported !@#\$\*+ -= \_%&".

At the bottom, there is an 'OK' button.

**Figure 3-2 Login interface**



The login screen has a dark background. At the top, the word "Login" is centered in a large, white, sans-serif font. Below it, there are three input fields arranged vertically. The first field has a globe icon on the left and the text "English" with a downward arrow on the right. The second field has a person icon on the left and the text "admin" with a downward arrow on the right. The third field has a padlock icon on the left and the text "Password" with an eye icon on the right. Below these fields is a large, rectangular "Login" button. At the bottom of the screen, the text "Pattern Unlock" is displayed in a smaller, lighter font.

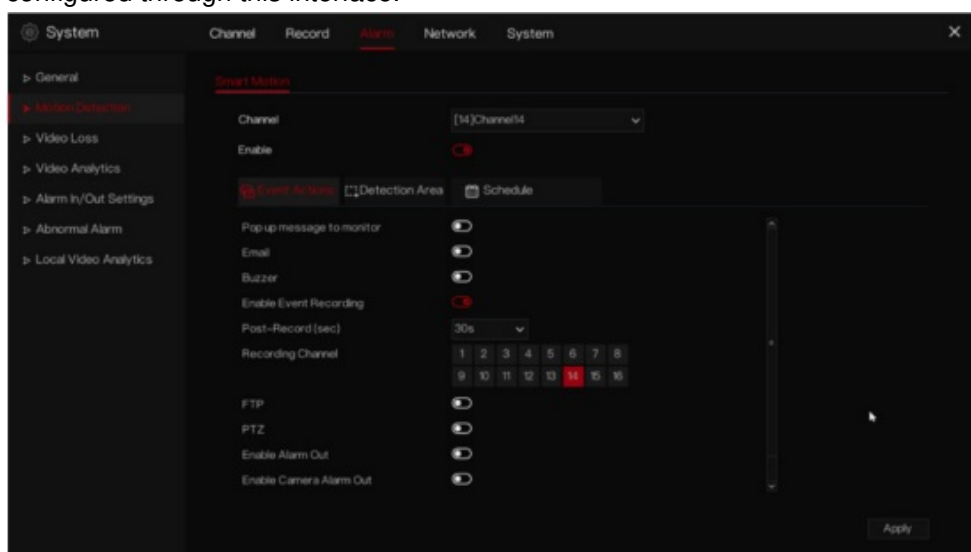
**NOTE:** The Gateways default user name is “admin” and the password is “admin”. After login in for the first time you will be forced to modify password. The systems display language can be changed at the login window.

## Camera Connection:

The Gateway will automatically assign the Cameras with an IP address on first connection. All camera configuration can now be performed through the Gateway.

## Analytic AI Configuration:

To enter the AI Interface, click the AI Recognition, Human Face, or Thermal Temperature Icon at the bottom of page. Customization of the AI cameras’ parameters, include human face and vehicle license plates, can be configured through this interface.



The AI Configuration interface is a web-based control panel. It features a top navigation bar with tabs: "System", "Channel", "Record", "Alarm", "Network", and "System". The "Alarm" tab is currently selected. On the left, there is a sidebar menu with options: "General", "Motion Detection", "Video Loss", "Video Analytics", "Alarm In/Out Settings", "Abnormal Alarm", and "Local Video Analytics". The "Motion Detection" option is highlighted. The main content area is titled "Smart Motion" and contains several settings: "Channel" (set to "14 Channel14"), "Enable" (a red toggle switch), "Event Action" (a red button), "Detection Area" (a button), and "Schedule" (a button). Below these are more settings: "Pop up message to monitor" (a toggle switch), "Email" (a toggle switch), "Buzzer" (a toggle switch), "Enable Event Recording" (a red toggle switch), "Post-Record (sec)" (set to "30s"), "Recording Channel" (a grid of 16 buttons, with "14" highlighted in red), "FTP" (a toggle switch), "PTZ" (a toggle switch), "Enable Alarm Out" (a toggle switch), and "Enable Camera Alarm Out" (a toggle switch). An "Apply" button is located at the bottom right.

**Sensor Setting:** set the sensor parameter of channels’ cameras.

**OSD /Privacy Zone/ROI:** set on live video screen.

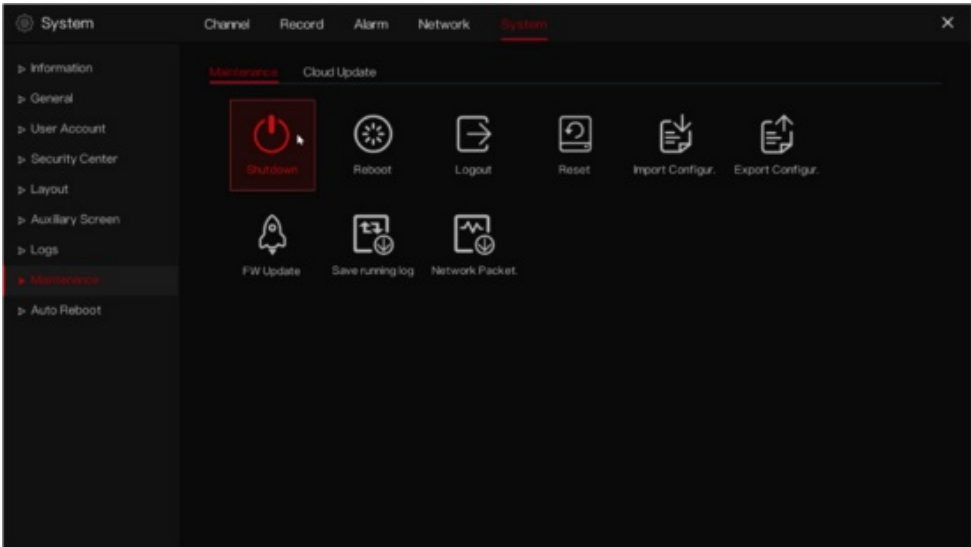
**Microphone:** adjust and set the microphone of channels.

**Human thermometer/ Smart/ Intelligent Tracking:** these functions are used for special function cameras, configure the parameters of cameras.

All these settings can be copied to other channels by clicking copy button.

## Powering Down the Gateway:

Navigate to Main Menu >System > Maintenance > Shutdown – to power off the Gateway.



## Quick Programming Wizard

After first Login and Password changes are done, the Quick Programming Wizard window will appear. Follow the steps of the Quick Programming Wizard or click on “Main Menu” for more in depth configuration as shown in **Figure 4-1 Main Menu**.



## Channel

Channel settings configure the individual requirements for each Camera which include Encoding, Sensor Setting, OSD, Privacy Zone, ROI, Microphone, Human, Thermal and Smart Intelligent Tracking.

**Camera:** Cameras are added automatically by selecting “Click to Add” or manually by Selecting “Add”. Tick all appropriate Cameras to select them or select “Delete” to delete unwanted cameras. Cameras firmware can be bulk updated, please refer to the Gateway manual for further information.

Figure 4-1 Main menu



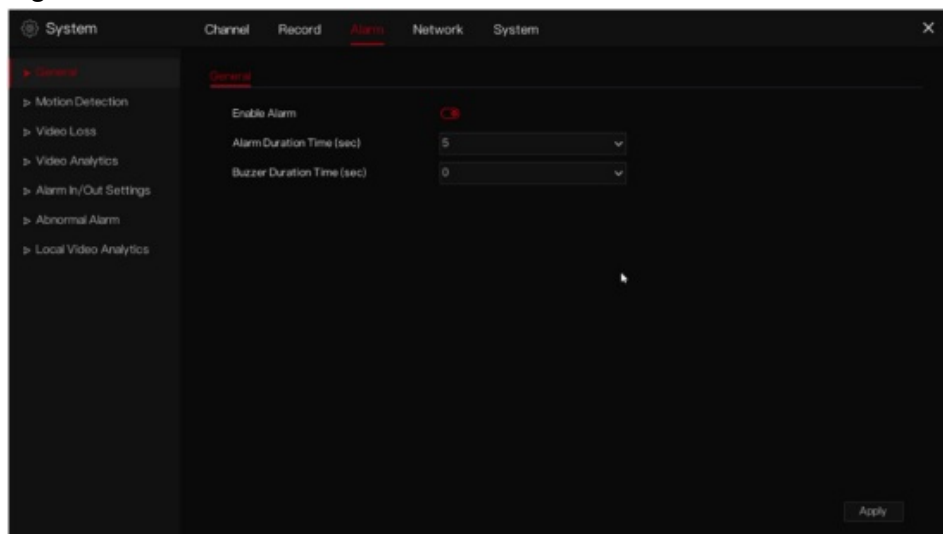
## Recording Settings

Recording settings allow for the configuration of Recording Schedules, HDD Storage Calculations, SMART Recording, HDD Detection Alert.

## Alarm Notifications and Settings

Configure the Alarm Notifications for General Alarms, Motion Detection, Video Loss, AI Intelligent Analytics, Abnormal Alarms and Alarm Outputs.

**Figure 4-2 Alarm**



**General Settings:** Enable or Disable the alarm functions and set the duration time for the event.

**Motion Detection:** By enabling Motion Detection alarm conditions can be communicated or activated when triggered. The following can be configured.

- Event actions:** Activate the Gateway Buzzer, trigger the alarm output, push notifications to the IR Connect Mobile App, activate alarms in the Inner Range controller, pop-up messages to the monitor, send E-mail and post event recording.
- Motion Detection Area:** Activate the Gateway Buzzer, trigger the alarm output, push notifications to the IR Connect Mobile App, activate alarms in the Inner Range controller, pop-up messages to the monitor, send E-mail and post event recording.
- Motion Detection Schedule:** Set the schedule to enable or disable Motion Detection Alarms. These can be defined as all day, specific daily periods or single one off periods.

**Video Loss and Intelligent Analysis** have the same configuration settings as Motion Detection.

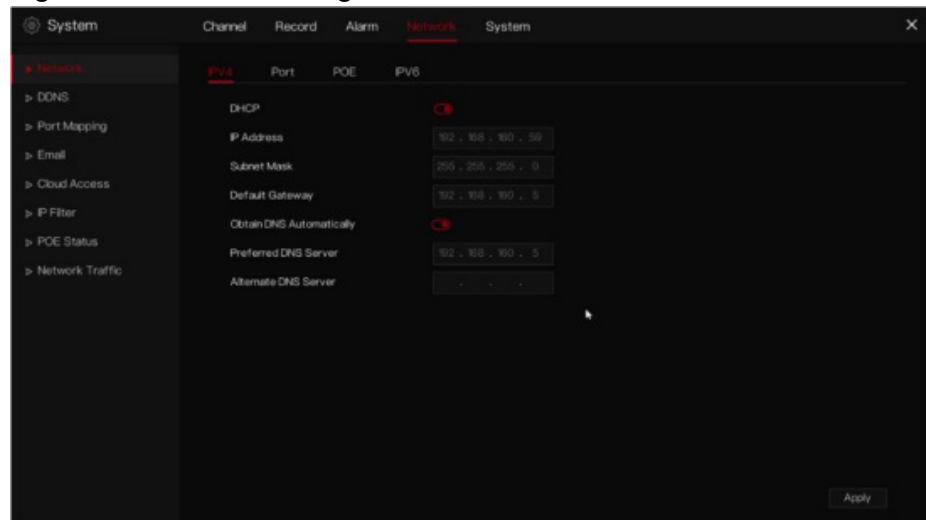
**Alarm In:** Configure the settings for the Alarm Inputs alarm conditions.

**Health Alerts:** Select HDD error, IP conflict or network disconnected.

## Network Settings

Network settings contain Network, 802.1X, DDNS, E-mail, Port Mapping, P2P, IP Filter, SNMP, 3G/4G, and PPPoE as shown in figure 4-3.

**Figure 4-3 Network Settings**



**Network, 802.1X, DDNS, and SNMP Settings:** Interface to set network parameters.

**E-mail:** Set E-mail addresses for sending and receiving alarm messages as well as the password reset email address..

**Port Mapping:** Set the ports for remote accessing.

**P2P:** Add the Gateway into the device list of the IR Connect Mobile App by accessing the QR code.

**IP Filter:** Settings for creating black or white lists.

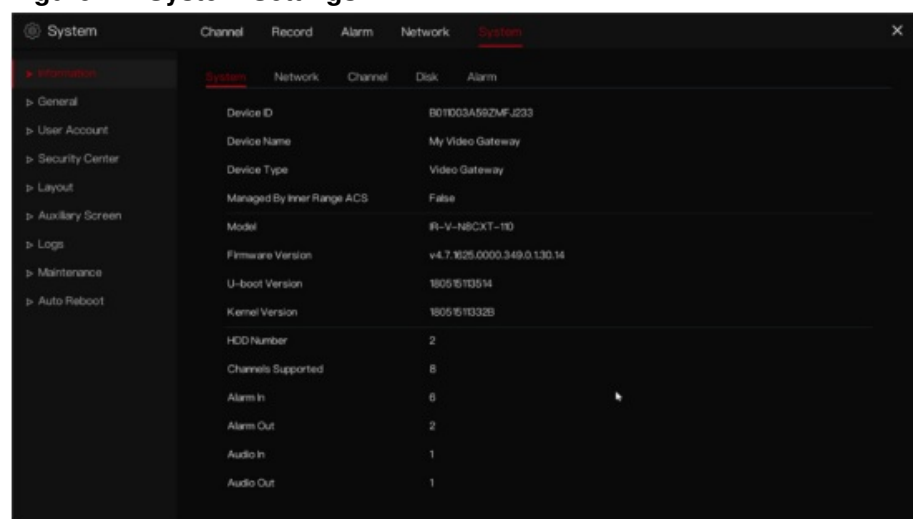
**3G/4G:** Use 3G/4G modem plug to NVR provide the network.

**PPPoE:** Point to point network to access NVR directly

## System Settings

System settings allows for the configuration of the following Gateway parameters: General, User, Security Center, Auto Sequence, Logs, Maintenance and Auto Restart, as shown in Figure 4-4.

**Figure 4-4 System Settings**



**General:** Includes the configuration of the system, date and time, time zone, DST.

**User:** Add users and advanced settings (auto login, password double authentication, boot wizard).

**Security Center:** Modify the password, pattern unlock, secure Email, Secure question.

**Auto Sequence:** Settings for sequencing view of the Camera channels.



**Logs:** Shows the system events and alarm log that can be exported to USB.

**Maintenance:** Includes shutdown, reboot, exit system, reset, import configuration, export configuration and updates.

**Auto Restart:** enable this function to make device restart periodically.

## Live Video

Live video page is displayed after starting the NVR by default, as shown in figure 5-5.

**Figure 5-5 Live video**

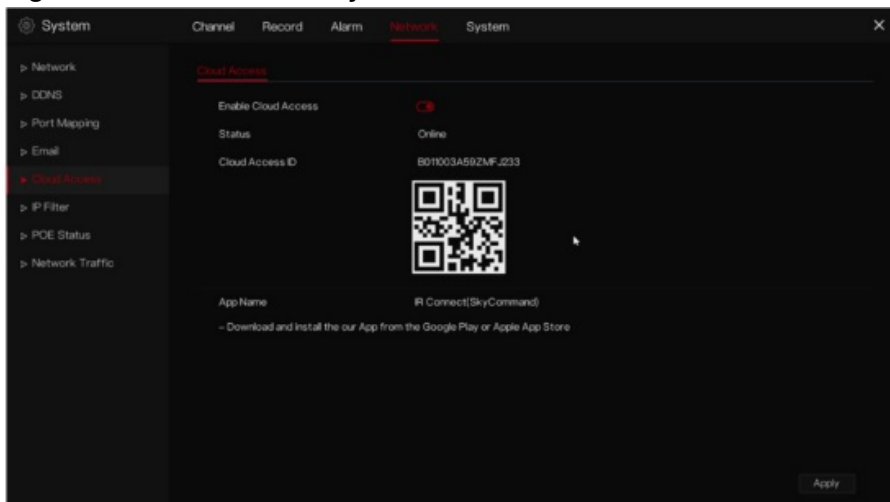


## IR CONNECT Mobile App Setup

Install the IR CONNECT Mobile App available from Apple or Google.

Use the App to scan the QR code on the Rear Panel of the Gateway or from the setup screen in the P2P settings page of the Gateways user interface. Once connected, input the password of the NVR into the Gateway device list of the IR CONNECT Mobile App. Now the user has access through the Mobile Application.

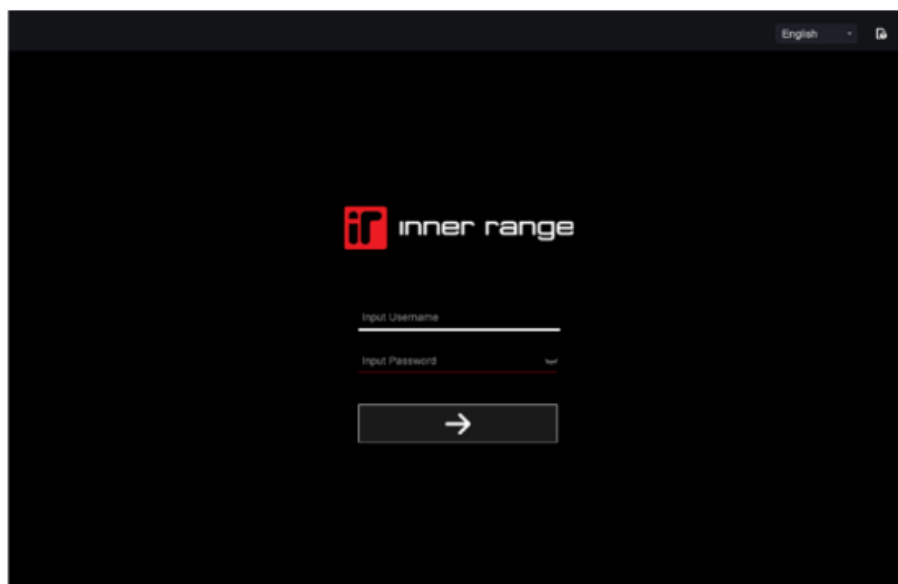
**Figure 5-1 P2P Connectivity Screen**



## Web Browser Access

The Gateway can be accessed via a Web browser. Enter the IP address of the device (The default IP address is 192.168.0.121) into the Web Browsers address box, and press Enter. The login page is displayed as shown in figure 6-1.

**Figure 6-1 Login**



**NOTE:** The user name and password are same as the UI interface.

## Network Setup / Device Activation

The camera can be either activated with your Inner Range Gateway (NVR) or directly from the built in web interface.

### Activation with a Gateway

- Connect the Camera to one of the POE ports on the Gateway with a network cable.
- The Gateway will automatically discover and adopt the camera.
- Alternatively, you can connect the camera to the same network the Gateway is on and allow the Gateways built in search functionality to discover and adopt it. Please consult the Gateway documentation for further details.

### Stand Alone Activation

- Connect the camera to your network, and power it (either by PoE or by the DC jack)
- Your camera is set to obtain an IP address automatically via DHCP.
- Discover the IP address that was assigned to your camera from either your network administration portal, or the “IR Video Search Tool” available in the downloads section of the Inner Range website (see QR Code on this guide).

## Important Information

- Please read this guide thoroughly before using the device.
- Failure to use the product correctly may result in fire or injury.
- Improper use can lead to equipment damage, data loss, or poor performance.  
Always follow the recommended guidelines for installation and usage.
- Always use accessories provided with the camera. Ensure the voltage aligns with the device’s input requirements.

## Installation and Usage Precautions

- Install according to the given guidelines to prevent damage.
- Use only power adapters compliant with local safety.
- If powered by PoE (power over ethernet) ensure the powering device has sufficient PoE budget to allow all devices to operate at their maximum rated power (see datasheet).

Quick Setup Guide – Copyright © Inner Range Pty Ltd October 2024


The specifications and descriptions of products and services contained in this document were correct at the time of release of this document. Inner Range Pty Ltd reserves the right to change specifications or withdraw products without notice.

This document cannot be re-published or re-hosted without the prior written consent of Inner Range. For the latest version of this document, please visit the Inner Range website.

[INNERRANGE.COM](https://www.innerrange.com)



## Documents / Resources

	<p><a href="#">inner range IR-V-N32C0T-110 IR Video Gateway</a> [pdf] User Guide  IR-V-N32C0T-110, IR-V-N32C0T-110 IR Video Gateway, IR-V-N32C0T-110, IR Video Gateway, Video Gateway, Gateway</p>
--	--

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.