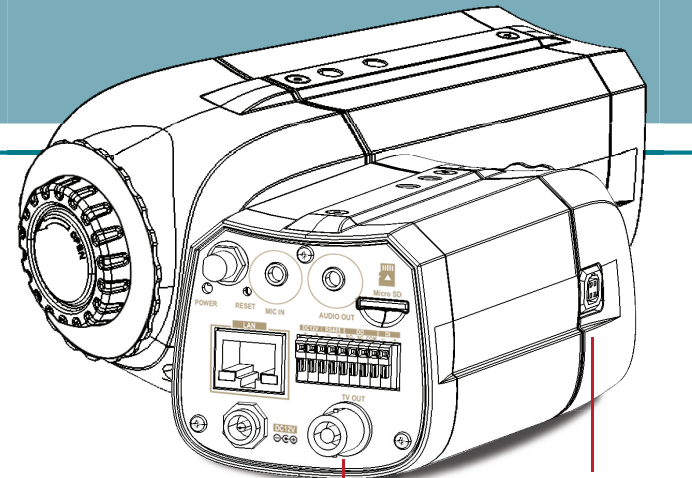


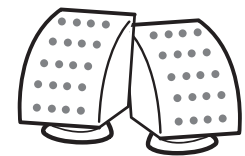


Box Network Camera Connection Diagram



Auto-IRIS (Optional)

TV Out (Optional)
(For N1073 model)



• Speaker



• MIC

• Wireless Antenna

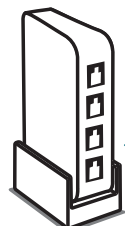


• Reset Button

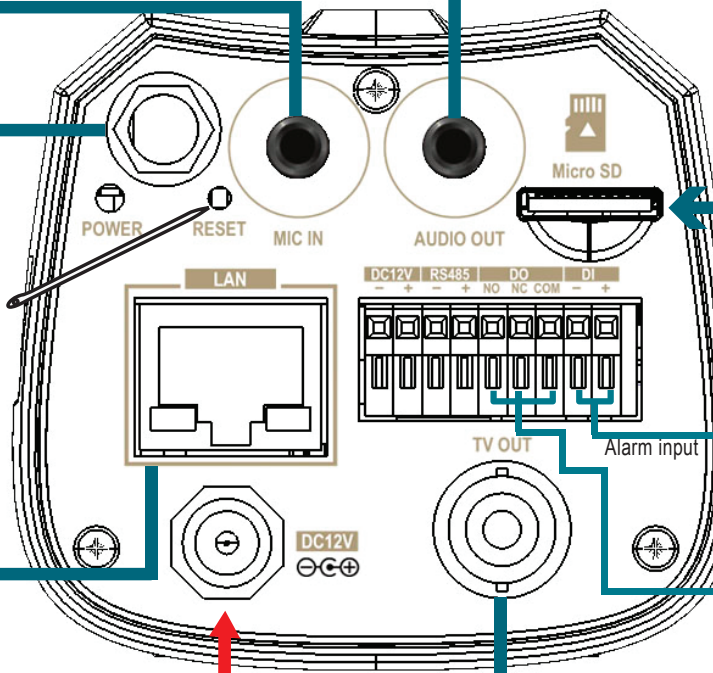
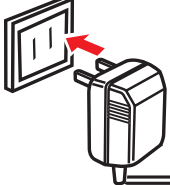


5 seconds

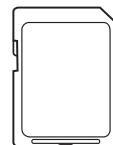
• HUB



• Power



• Micro SD Card



• Infrared Inductor



• Alarm



Alarm output

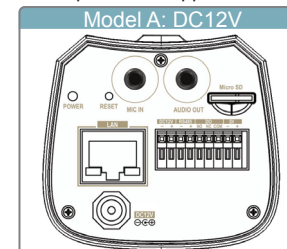


• High dB alarm

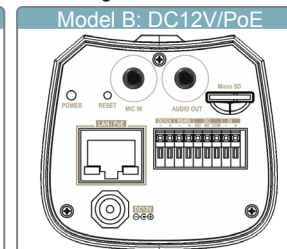
TV Out (Optional)
(For N1073 model)



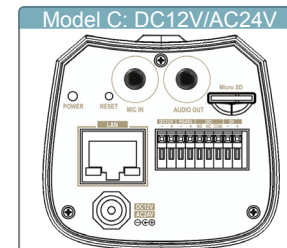
* This product is applicable for the following models :



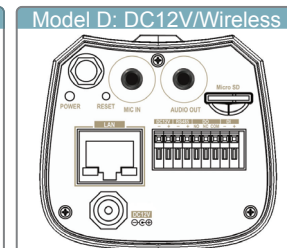
Model A: DC12V



Model B: DC12V/PoE



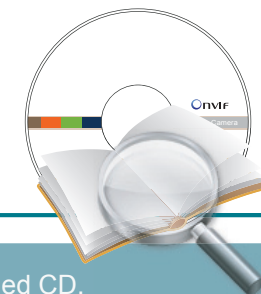
Model C: DC12V/AC24V



Model D: DC12V/Wireless

To use this product outdoors, it must be installed in an approved outdoor housing.

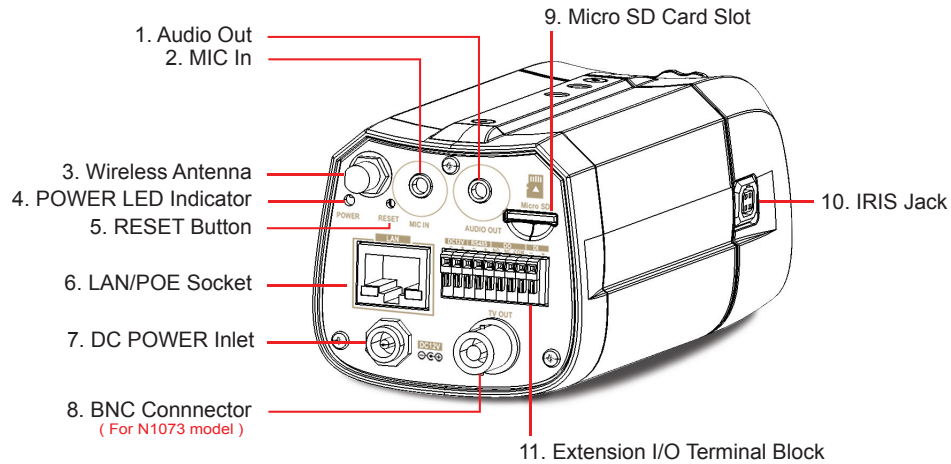
* No SD/SDHC Card Slot & Local Storage Function apply for Argentina.
* The ITE is to be connected only to PoE networks without routing to the outside plant.





BOX Network Camera

Making Connections



DESCRIPTION

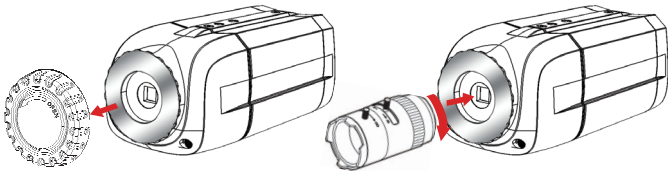
1. Audio Out	Connect to speaker out.
2. MIC In	Connect to microphone in.
3. Wireless Antenna	Connection to wireless antenna here.
4. Power LED Indicator	The led indicator will light in red when the power on.
5. RESET Button	Reset to factory setting.
6. LAN/POE Socket	Connect to 10/100 RJ45 network / PoE here.
7. DC Power Inlet	Connect to power here.
8. BNC Connector	Connect the monitor to the BNC adapter. (N1073 model)
9. Micro SD Card Slot	Insert the micro SD card here.
10. IRIS Jack	Connect the lens cable plug to the IRIS Jack.
11. Extension I/O Terminal Block	TTL alarm and RS485 connection.

* Some function will be different depending on the model.

Before connect this product, please make sure your PC has the LAN port available for connect to the network.

1 Connect lens as shown

Remove the cover of sensor and connect the lens by screwing it into the camera clockwise.



* Lock the lens after lens connected by keeping screwing. It will be idle running if the lens is locked.

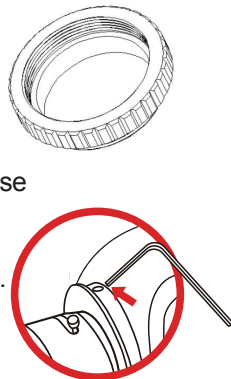
NOTE:

1. Adjusting lens mount

Please use a C-CS adapter if your lens is using C Mount.

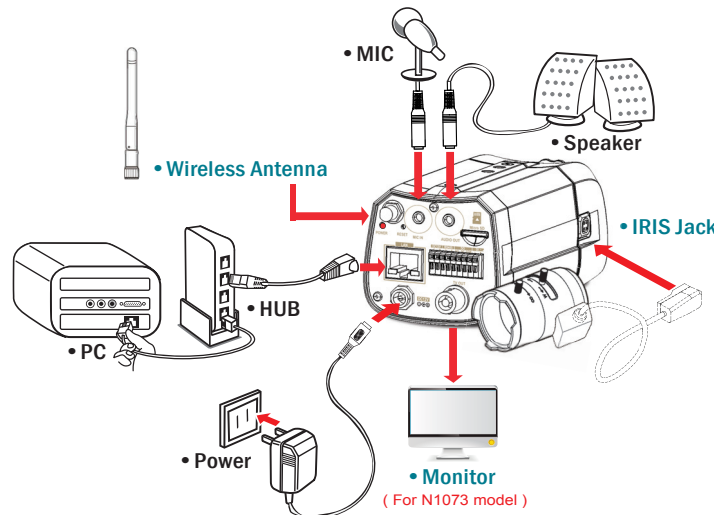
2. Lens adjustment

Use the hexagonal wrench to release the lens ring and adjust the lens, if there is any unfitted condition occurred after the lens is connected.



2 Making Connections

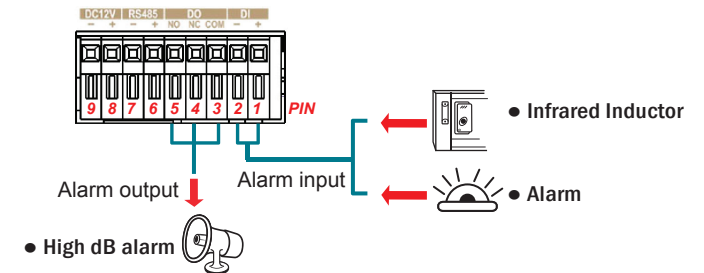
The product can operate on DC12V, DC12V/PoE based on the model you have. The power inlet of the Network Camera is non-polarized, it can automatically determine the type of the incoming current.



* Function of Wireless Antenna, TV Out and Auto IRIS are available only for the models which are supported.

2 Extension I/O Terminal Block

In addition to the motion detection executed by the internal software application, this product provides an extension I/O terminal block which is used to connect external infrared detectors, beepers and smoke detectors.



Pin	Function	Pin	Function
1.	Alarm In_A	2.	Alarm In_K
3.	Alarm Out_COM	4.	Alarm Out_NC
5.	Alarm Out_NO	6.	RS485+
7.	RS485-	8.	DC12V Out
9.	GND		