

# VUpoint

## Cube 2MP Wi-Fi Camera

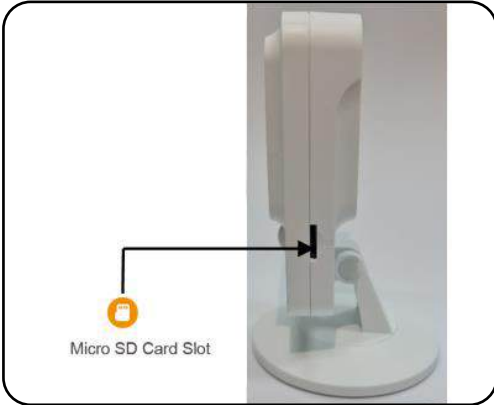
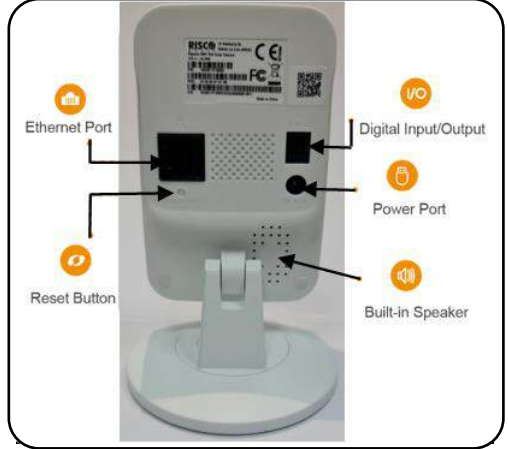


Model: RVCM11W1500B



**Quick Guide**

## IP Camera Components



**Note:** For reset (used to return the camera settings to factory default mode), long press the Reset/WPS button for 8 seconds; the light turns off.

Indication	Status
Green light slow flashing	IP Camera is not connected to the RISCO Cloud. Please check for internet connection.
Green light steady on	IP Camera is successfully connected to the RISCO Cloud.

# Defining IP Camera Settings

## Step 1

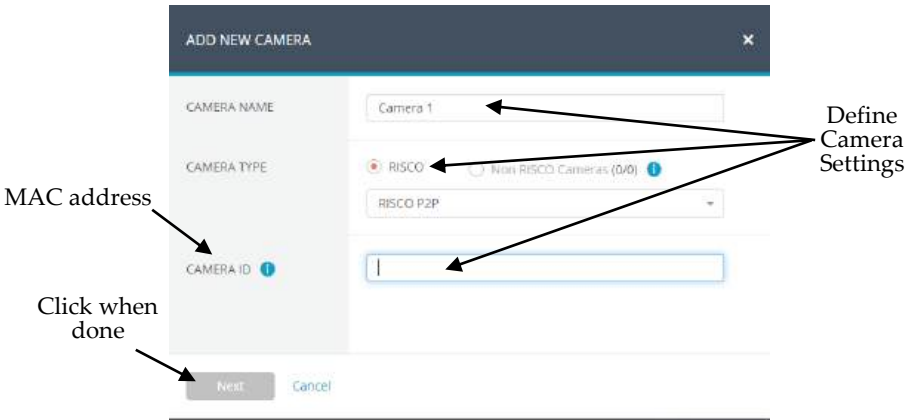
Connect one end of the network cable (LAN) to the camera Ethernet port and the other side to your router. Power up the camera with an appropriate power supply.

## Step 2

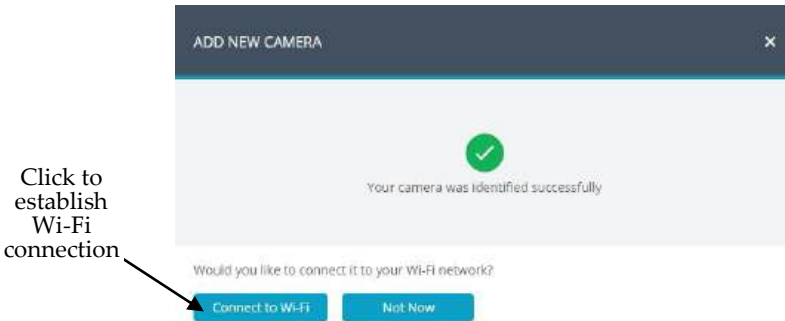
If the camera is connected to a VUpoint NVR, refer to the VUpoint Network Video Recorder Installation Guide for further installation instructions. If the camera is installed as a stand-alone camera (without NVR connection), follow steps 3 – 6 below.

## Step 3

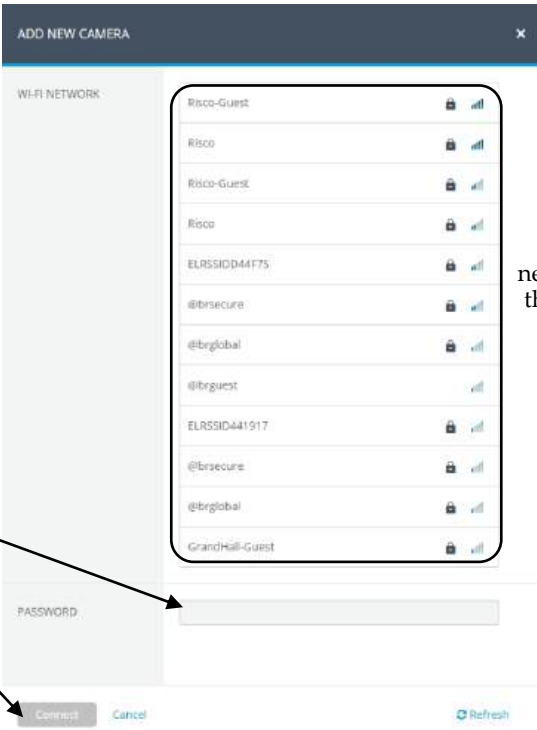
Log into your Installer Admin Application and select a Site. Click Network Cameras → click [+ Add New Camera](#) and then enter the definitions into the provided fields.



## Step 4



## Step 5



ADD NEW CAMERA

WI-FI NETWORK

Risco-Guest	🔒	📶
Risco	🔒	📶
Risco-Guest	🔒	📶
Risco	🔒	📶
ELRSSIDD44F75	🔒	📶
@brsecure	🔒	📶
@brglobal	🔒	📶
@brguest		📶
ELRSSID441917	🔒	📶
@brsecure	🔒	📶
@brglobal	🔒	📶
GrandHill-Guest	🔒	📶

PASSWORD

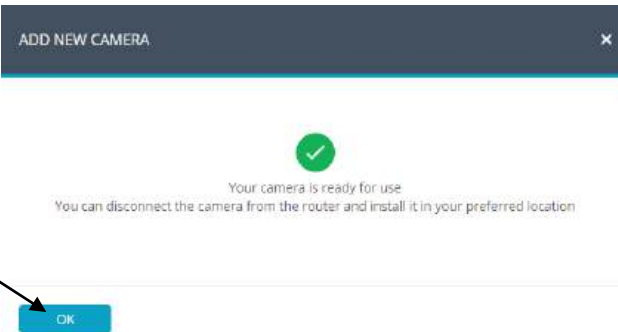
Connect Cancel Refresh

If your network is password protected, enter a password into the displayed password field

Click for Wi-Fi network connection

Select a wireless network from the available list

## Step 6



ADD NEW CAMERA

✔

Your camera is ready for use  
You can disconnect the camera from the router and install it in your preferred location

OK

Click OK

## Product Specification

Parameter	Description
Image Sensor	1/2.7" 2Megapixel progressive CMOS
IR Distance	10 m
Focal Length	2.8 mm
Power Supply	12V DC,
Power Consumption	<3.5W
Wi-Fi Power Output	20dBm max.
Wi-Fi Frequency	2.4 GHz

**Note:** For Australia and New Zealand, the approved AC/DC adapter shall be used according to the country's regulations.

## Contacting RISCO

RISCO Group is committed to customer service and Product support. You can contact us through our website ([www.riscogroup.com](http://www.riscogroup.com)) or at the following telephone and fax numbers:

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