



Quick Installation Guide



# Table of Contents

English	1
1. Before You Start	1
2. Hardware Installation	2
3. Power-over-Ethernet Installation for TV-IP512P/TV-IP512WN	4
Troubleshootina	5



#### **Package Contents**

• TV-IR500

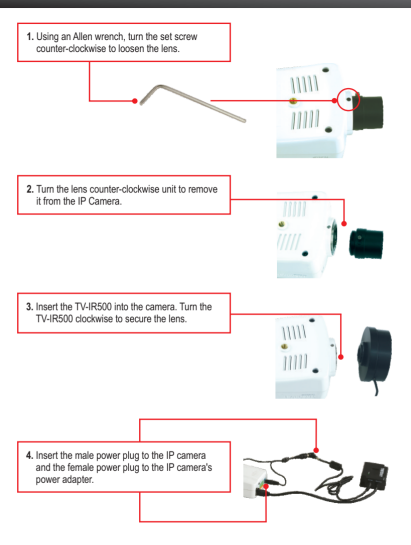
## **System Requirements**

- IP Camera with CS-Mount type connector (TV-IP512WN, TV-IP512P)
- AC Power Adapter (12V DC)\*
- Allen Wrench (1.5mm)
- VGA Resolution: 800 x 600 or above
- Splitter (e.g. TPE-102S)(Optional)\*
- PoE Switch (TPE-224WS) (Optional)\*

#### \*Note:

- A separate 12V DC power adapter is necessary if the power adapter on your IP camera is less than 12V (e.g. 5V. 9V)
- 2. If you are using the TV-IP512P/TV-IP512WN, please verify the hardware version. The hardware version of the TV-IP512P/TV-IP512WN must be V1.1R or newer in order to work properly with the IR lens.
- 3. No splitter is necessary to use the PoE feature of the TV-IP512P. However, if you would like to use IR lens and PoE feature together, you will need to add a splitter to provide all necessary power to the IR lens and IP Camera

#### 2. Hardware Installation



- **5.** Plug the power adapter into a power outlet.
- **6.** Log in to your IP camera and adjust the lens as necessary.



7. Using an Allen wrench, turn the set screw clockwise to tighten the lens.





- 1. Select 12V for the voltage.
- 2. Connect an Ethernet cable from a PoE switch to the **DATA-IN** port on the TPE-102S.



Connect the built-in Ethernet cable on the TPE-102S to the TV-IP512P/TV-IP512WN's LAN port.



4. Insert the male power plug to the IP camera.



 Connect the provided 2.0mm jumper cable to the female power connector and to the TPE-102S



## **Troubleshooting**

#### Will this work with the TV-IP201/P/W?

The TV-IR500 is a CS mount type lens, which is compatible with the TV IP201/P/W. However the TV-IR500 will require a separate 12V DC power source. The TV-IP201/P/W requires 5V DC power source and will not provide adequate power for the TV-IR500. You will need to connect the TV-IP201/W/P's power adapter directly to the IP camera and a separate 12V DC power adapter to the TV-IR500.

#### How far will I be able toview video at night?

You will be able to view video up to 10 meters (32.8ft) in a low light environment.

If you still encounter problems or have any questions regarding the **TV-IR500**, please contact TRENDnet's Technical Support Department.



## Product Warranty Registration

Please take a moment to register your product online. Go to TRENDnet's website at http://www.trendnet.com/register