



O4T4F/O8T4F

Security Camera | Quick Start Guide



Connecting the camera to system

Connect the camera to an optional power supply (not included) if PoE is not used.

Using a Window computer is recommended for easier setup

Modifying the camera's IP address

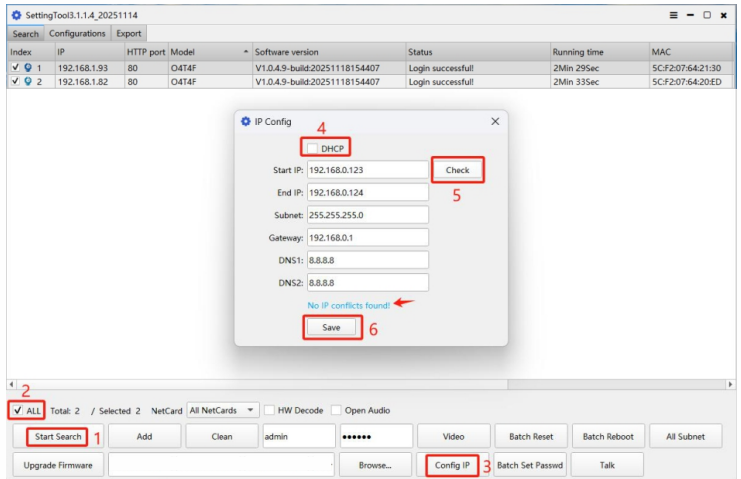
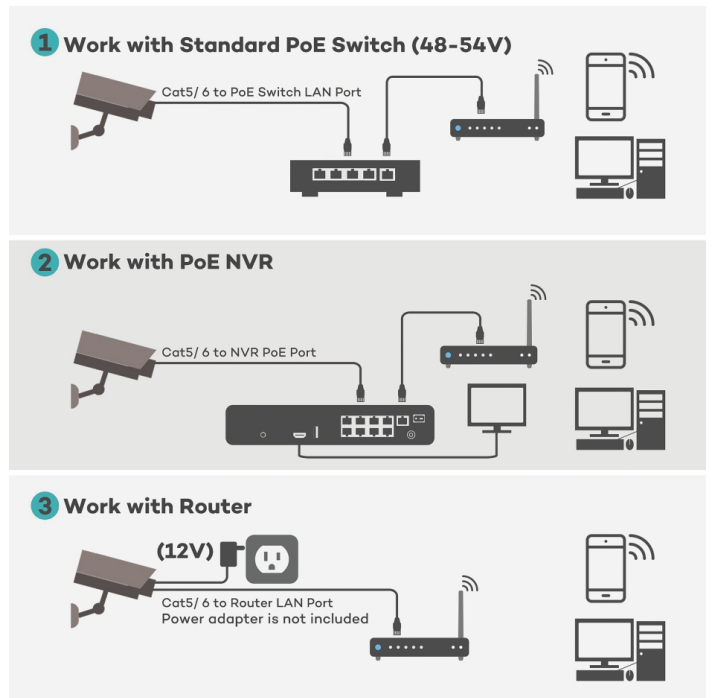
Default IP address: 192.168.0.123 (**DHCP**)
admin, **Password:** 123456

(We strongly recommend modifying the default password for your security).

Obtaining IP settings automatically by DHCP

This series camera default network configuration is **DHCP** mode, you can get IP settings assigned automatically from the LAN router or DHCP server, otherwise, the camera will set its own IP address to **192.168.0.123** in a few seconds for local access. The camera will save the obtained IP settings to **static** configuration.

Click **Start Search** and all your cameras in the LAN will be listed in seconds.



Access Camera Using Browser

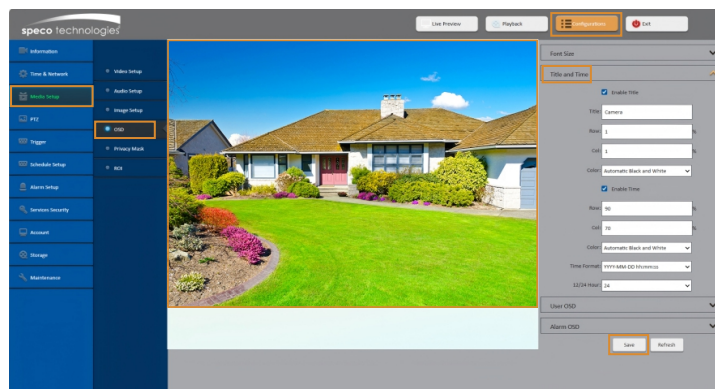
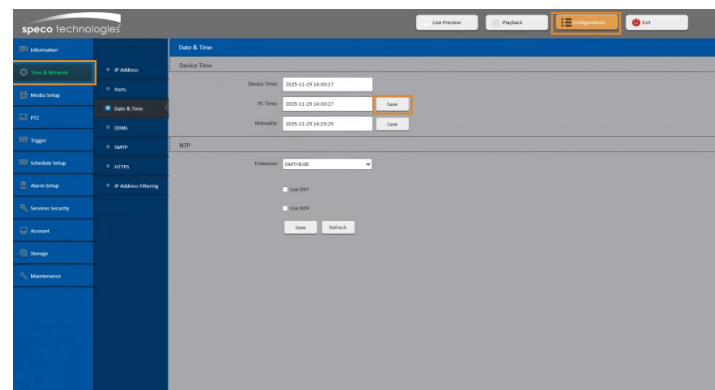
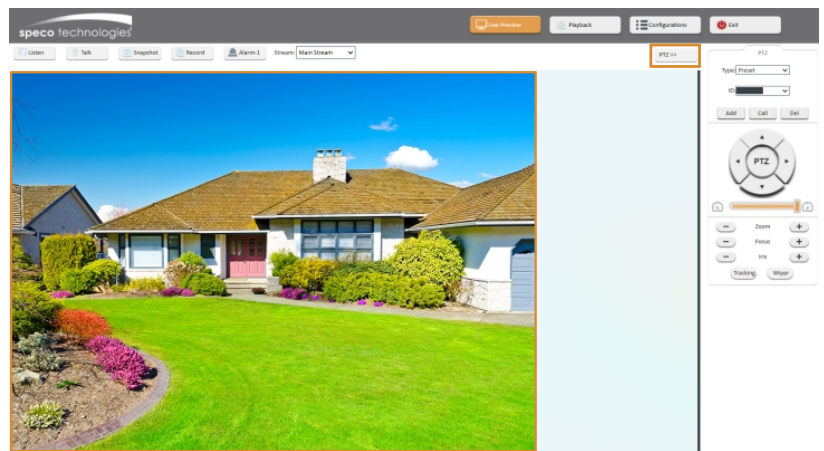
Note:

- Click PTZ Setting on right side of the screen to get the menu of PTZ settings.
- Only motorized auto focus cameras can zoom in and zoom out.
- Only PTZ cameras can pan, tilt and zoom.



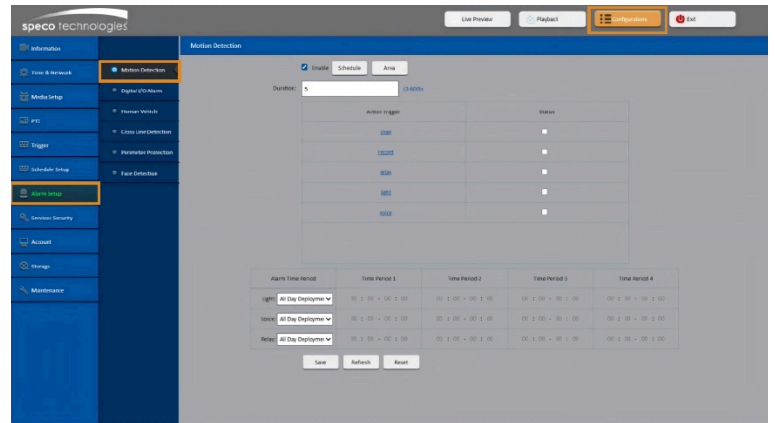
General Configurations

- **Motion Detection: Alarm Setup > Motion Detection**
- Click **Save** on the right side of **PC Time** to sync the camera time with your computer.
- **Modify Camera Title & Time Format Configurations > Media Setup > Title & Time** Set a **Title**, change **Time Format**, click **Save**.



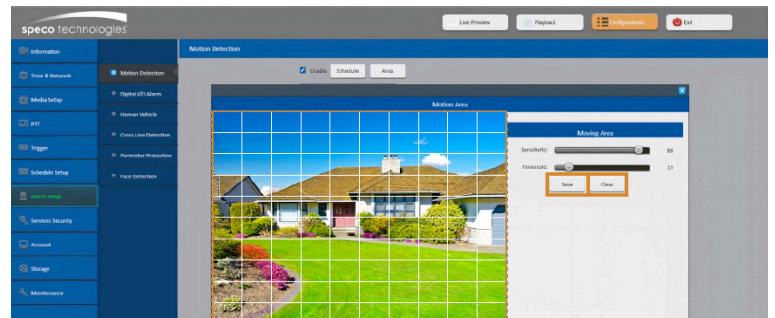
Set Motion Detection Zone, Human Vehicle Detection Area & Face Detection Area

The default detection area covers the full screen. Only one detection mode can be active at a time. People/vehicle detection & face detection take priority over motion detection.



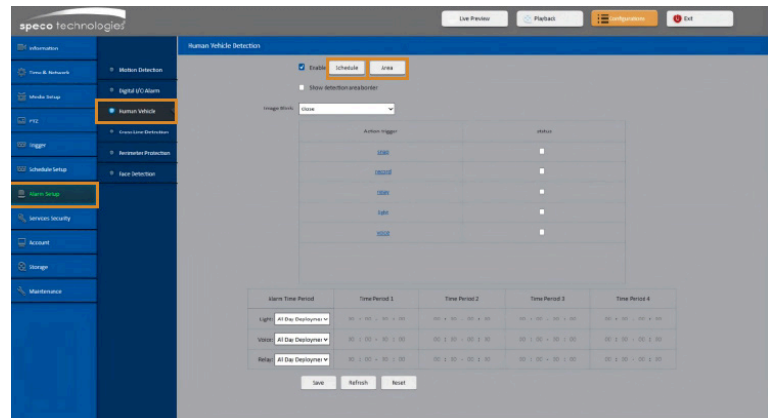
Motion Detection

Configurations > Alarm Setup > Motion Detection Click **Area**, click **Clear** & draw areas on the image. The area covered by yellow lines are the detection area.

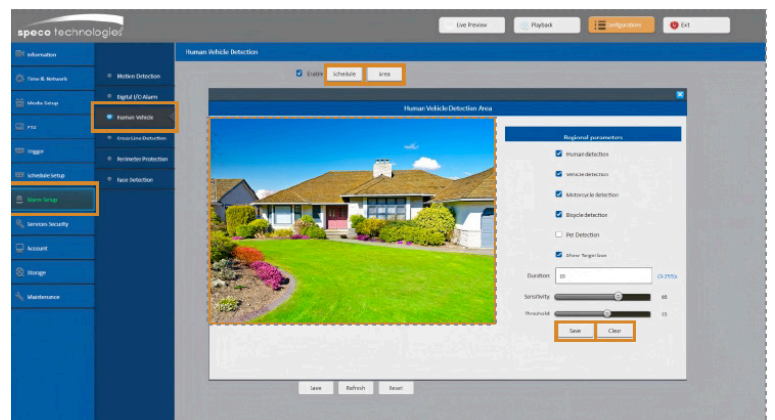


Human Vehicle Detection Area

Configurations > Alarm Setup Check in **Enable** to turn on Human Vehicle Detection. Click on **Area** to modify detection area.

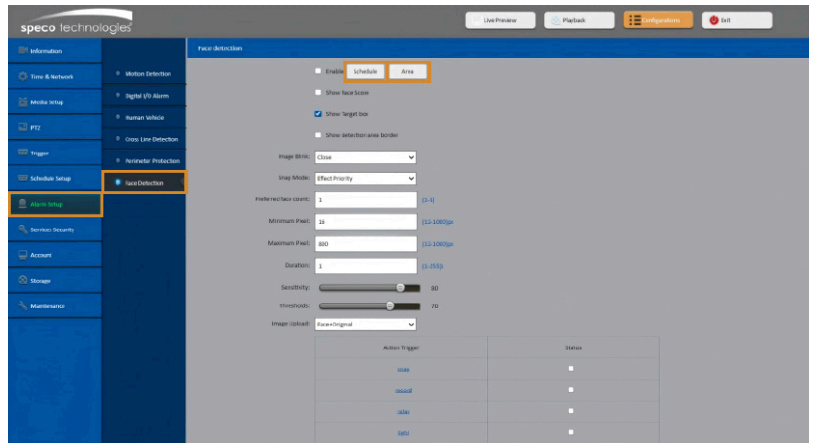


Click **Clear**, draw area on the image (8 points at most), click **Save**. The area inside the yellow box is the detection area.

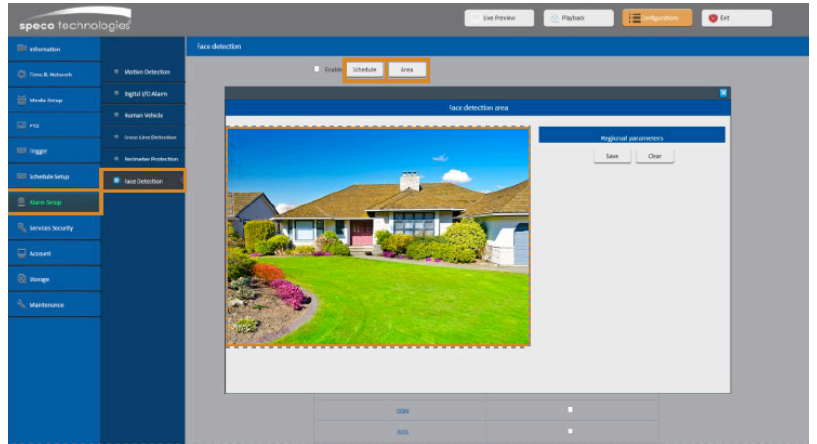


Face Detection Area Configurations > Alarm Setup

Check in **Enable** to turn on Face Detection. Click on **Area** to modify detection area.

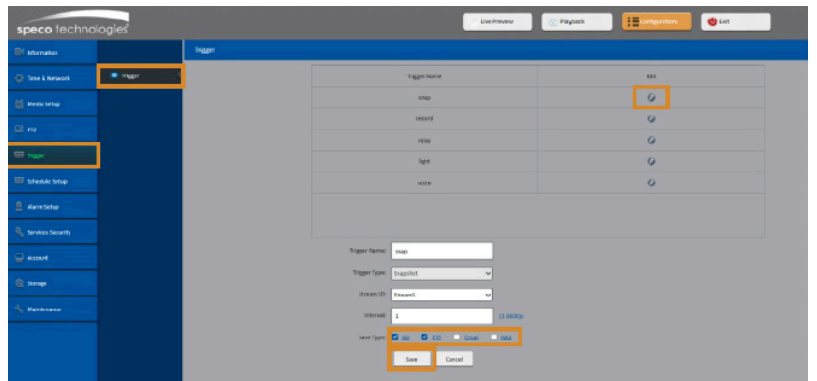


Click **Clear**, draw area on the image (8 points at most), click **Save**. The area inside the yellow box is the detection area.



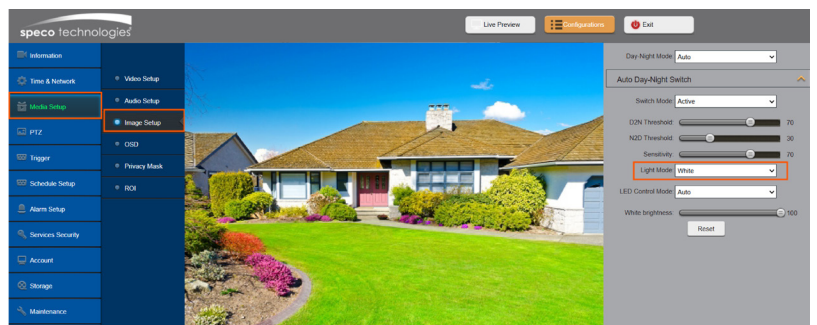
Trigger Snapshot/Record Go to Configurations > Trigger.

Click **Edit** next to **Snap/Record**. Select Stream ID, Interval, & Slave Type. Click Save to apply changes. For storage or notifications, configure SD/FTP/Email/NAS as needed.



White Light Setup Media Setup > Image Setup.

Under **Auto Day-Night Switch**, click the downward arrow to expand the settings. Click on **Light Mode** select **Light**. Once selected, White Light mode is enabled and can be used with supported triggers and event setups.





Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring an obligation. Rev. 11/24/2025. We are not responsible for typographical errors. ©2025 Speco Technologies. All rights reserved.

For full details on the setup and installation of Speco Technologies' products, please visit www.specotech.com.