

Camera Configuration Setup Guide

Part 1: Connecting your camera to local WiFi

Part 2: Calibrating video on camera





Part 1: Connecting your camera to local WiFi



1. Open Google Play store or iOS App store.



2. Search for "Veyes" app, download app and open.



3. Click Allow for all Access rights pop-ups.



4. Power on camera by connecting black to ground, red to 12V power, and yellow ACC wire to 12V power (same as Red wire). If camera is already installed, turn vehicle ignition on.

NOTE: The camera will take about 20 seconds to power up the software and broadcast WiFi. From here, you will have about 2 minutes to connect to the camera before the WiFi turns off.

5. With the Veyes app open, power on MiFleet + Vision, wait until the LED changes from red to flashing green.

6. Connect mobile phone or tablet to WiFi network on MiFleet + Vision device WiFi signal.





7. Click on search to find and connect to your camera. Select the Camera's serial number, it should be a 10 digit number. If the camera does not show up immediately, click on **REFRESH** button, until it appears above.

NOTE: Device can generate WiFi AP signal after boot up, the SSID of this WiFi signal is ST-xx by default. The xx stands for the serial number of the device as shown above.





8. Username and Password will auto fill, click on Login.

Username: admin

Password: admin



10. Next, click on **Network Tab** on the left pane.





9. Once logged in, you will be brought to the **General Tab**, click on the **Preferences Tab**.

	[^{003B00044}	📰 General	Preview	📅 Playback	III Preferences	÷
	Basic Setup					
	① Status Info	Local WIFI	Communication Module 5	ierver setup BlueTooth		
	① Time setup	Enable		Client		
	() Startup	WIFI setup				
	💄 User setup	ESSID		DCS-Guest		
	Network	Encryption		WPA	•	
	Application	Password				
	Voice Setup	Static P		100 100 0 100		
	Surveillance	Subnet mask		255 255 255.0		
	Stream	Gateway		192.168.2.1		
	R Image setup					
	🚮 IPC setup					
	Collection				Default Seve	
	General			_		

11. Click on the **WiFi Tab**, then fill in info for your local Hotspot or WiFi network. Click save once complete.

NOTE: Most networks will be WPA Encryption

12. Click on the Menu Icon (3 dots) in the top right and select Logout

PLEASE NOTE:

13. Device is ready to use. Please turn vehicle ignition off, wait 1 minute then turn the ignition back on. Your device will now show in MiFleet + Vision platform. If you need to calibrate video, please continue to Part 2. If not, you may now un-install the app, it is not needed for further use.



Part 2: Calibrating Video on Camera



To calibrate the video on your camera, you can use the Veyes app, or your platform.

1. With the Veyes app open, power on MiFleet + Vision, wait until the LED changes from red to flashing green.

2. Connect mobile phone or tablet to WiFi network on MiFleet + Vision device WiFi signal.





NOTE: Device can generate WiFi AP signal after boot up, the SSID of this WiFi signal is ST-xx by default. The xx stands for the serial number of the device as shown above.

MiFleet + Vision device WiFi AP signal will stay 3 minutes after boot up, if nothing connects to the WiFi within 3 minutes after boot up, then device will switch off. If device shuts off the SSID will disappear and you will have to reboot device. Log into Veyes app interface click on the **Preview Tab**.



Default user: Name: admin Password: admin



Adjust external facing camera with wrench and screw on device to see exterior surroundings. Play the video of channel 1 on MiFleet + Vision device through the Veyes Application. Adjust lens up and down until screen is at optimal viewing. Complete same steps for internal facing camera.