# Trailer Eyes® Model: TE-0218 Simplicity trailer & barn WiFi Camera

### **Camera Software Setup Instruction – To be used in the vehicle or trailer**

Set your smartphone and camera side by side, and have power source (12V DC or 110/240V AC or 9V battery in the C clamping bracket) ready for the initial setup process.

- If your truck equipped with onboard WiFi system, you will need to turn off the Bluetooth connection on your phone <u>before and during</u> using the camera to view your horses while trailering them.
  You still may use the phone for phone calls but might lose some truck's WiFi functions without Bluetooth. If you don't turn off the Bluetooth connection on your phone, your truck's onboard WiFi system will cut off camera's WiFi connection.
- Step 1 Download the free app "CamHi" to your smartphone or tablet
- Step 2 Use the 110-240V AC adapter or 12V power adapter or 9V battery to provide power to the camera. After give camera power, wait for 60 seconds to let camera finishes its self-activate process.
- Step 3 On your smartphone, go to WiFi settings and look for this camera's IP name, which should begin with IPCAM-xxxxxxxx. Once it's found, click on it, input password "01234567", then "connect", your phone will be on this camera's WiFi network.
- Step 4 Go back to the smartphone home screen, find the "CamHi" app icon and click on it.
- Step 5 On the top of the "CamHi" page, click on "Press add camera".
- Step 6 Register the camera onto your phone For iPhones click on **LAN Search**, for Android phones, click on **Search camera from LAN**. The phone will search for the new camera. Once the new camera name shows up on the list, click on it. The camera ID should now be applied into the "Camera ID field" automatically. The camera ID will look like "AAAA-xxxxxxxxxxxx". Then input the password "admin".
- Step 7 Click "Done" on the right top corner of the page. The screen will go back to the camera's first page. The newly added camera icon should be showing on the page.
- Step 8 Click on the new camera icon and follow App's instruction to setup the time zone and new password for the camera. Please remember the password you setup for your camera. If you forget it, and circumstance occurs need to reset the camera, we will not be able to reset it, the warranty will be voided.
- Step 9 Your TE-0218 camera is now ready to be used in your trailer. You can mount the camera to the best spot in your trailer. You will need to hardwire the 12V trailer power regulator/adapter to your trailer's 12V power source to provide power to the camera.
- Step 10 Mount the outdoor booster antenna on the outside of your trailer to guarantee good reception.

## Trailer Eyes® Model: TE-0218 Simplicity trailer & barn WiFi Camera

#### Test & drive –

Make sure your smartphone or tablet is on camera's WiFi network, "IPCAM-xxxxxx". Click on camera icon, you should be able to see inside of the trailer's image on your smartphone

The image can only be seen within 100 ft. from the camera. The image will not be seen worldwide through the internet, unless your trailer has a router with internet connection.

- \* Mount the booster antenna outside of your trailer will greatly improve the signal reception.
- \* The image reception will be much better, if you set your phone on the top of the dashboard or on the windshield.
- \* Less apps running on the background of your smartphone will prevent the image delaying
- \* Tip 9V battery and the camera clamping bracket will be very helpful for you to hook up the ball and hitch. After truck and trailer is hooked, you can move the camera back into trailer.
- \* 9V battery is for initial setup or emergency use only, running time is no longer than 30 minutes. Please hardwire the 12V power adapter (included) to your trailer's power system.

#### **Interface command buttons**



- Lens angle preset, Speaker & Microphone buttons are not in use on TE-0218
- No pan & tilt function on TE-0218 model.

### ~Warning~

Do not let the image distract you while you are driving. Never operate the camera or phone while you are driving.