To link GPS Information on the video files to view on your phone app.

First of all make sure that your phone “Location” is turned on.

Then power up your dash camera, open your “GATOR Dash Cam” app.

Make sure that you are using the correct “GATOR Dash Cam” app that is specifically for the “GHDVR92W”.

Click on “Pair” on your app, then connect to the “GHDVR92W” WIFI network.

Enter your password 12345678

Once connected to your camera WIFI, click the back button and wait till the app says “Connect” then click on “Connect”

If you are holding your phone in portrait mode, you should see the camera’s video image at the top half of your smart phone screen.

The bottom half of your phone screen you should see 3 icons.

A camera icon on the left, a white circle in the middle and a gear icon on the right.

Click on your phone’s “Back” button once.

You should now see on the app at the bottom of the screen from left to right.

Dash cam – GPS Log – Gallery – Info

Click on “GPS Log”.

At the top of the screen you should see where it says “GPS Log”

Underneath “GPS Log” it should say.

Driver Length - ODO – Average Speed

To sync your phone app to the camera to sync the GPS information to the video file, please follow the following steps.

Put your finger somewhere on the area of the smart phone screen that says “Driver Length - ODO – Average Speed”, and then swipe your finger down the screen, then remove your finger from the screen.

While you swipe down the screen the “Driver Length - ODO – Average Speed” should follow your finger.

As you swipe your finger down the screen you should see on the screen above your finger it should say “loosen hand”.

This will now sync your phone app to the camera to sync the GPS information to the video file.

You will need to do this procedure each and every time before you drive in order to sync the phone app to the camera to sync the GPS information on the video files.

The reason for this step being included is that if the GPS information were to be record to the video files directly without this procedure, then the video file with the GPS information would be a very large file.

If the video files were to be downloaded from the camera to your smart phone, the file size would be so large that it could in some cases take up to half an hour to download a single video file.

After following the above procedure and having your camera record some video files to your camera SD card.

To download the files to your smart phone, once again connect your phone to your camera.

Make sure that your phone’s “Mobile Data” is turned on.

Once connected your phone to your camera and your app is open, holding your phone in portrait mode you should see the camera icon and white circle and the gear icon on the bottom half of your screen.

Select the camera icon and select “Front” and select “Video”.

Click on “Select” at the top right, then select the specific videos which were recorded with the GPS information ( the videos which were recorded after following the above instructions ).

Then click on the arrow to download at the top left of screen.

Wait for the selected videos to be downloaded to your phone.

Then click on the back button to go back to the screen which has,

“Dash cam – GPS Log – Gallery – Info” at the bottom of the screen.

Click on “Gallery” and then click on the video which was recorded with the GPS information.

You should now be viewing the video which was recorded.

While holding your phone in portrait mode, the top half of the screen should show you the recorded video image, while the bottom half of your phone screen should shows you a map of where your vehicle was travelling.

Your vehicle will show up as a blue circle dot.

You can move the map around, and zoom in and out.

If you do not see the map, then make sure your “Mobile Data” is turned on.

If you do not see the blue dot of where your vehicle is, then make sure you zoom out and move your map around to view the blue dot of your vehicle to track and follow the vehicle location.

The blue circle of your vehicle follows the map. It will not keep your vehicle location centred on the screen as your vehicle moves, therefore as your vehicle moves, it may show your vehicle move off your phone screen as it follows the map.

In that case you will need to zoom out / move the map around to view your vehicle location on your phone screen.