

Instruction Manual for EGPS – 1

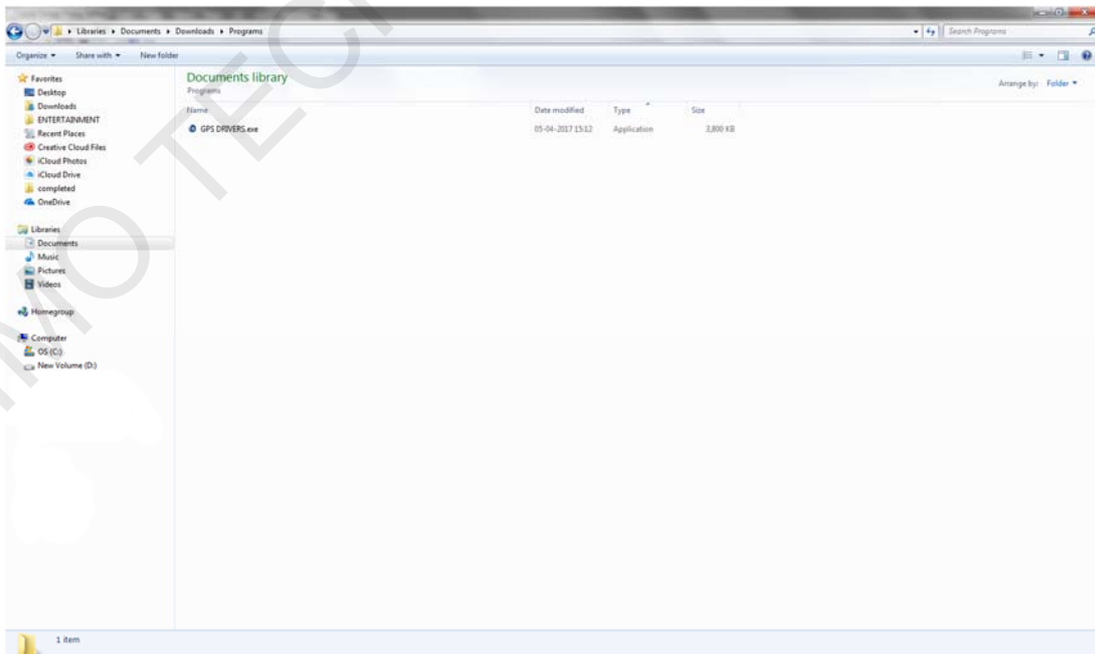
ELIMO™ Technologies introduces USB GPS RECEIVER. Model No. **EGPS - 1**. **EGPS - 1** is without external antenna.

I. Know your device

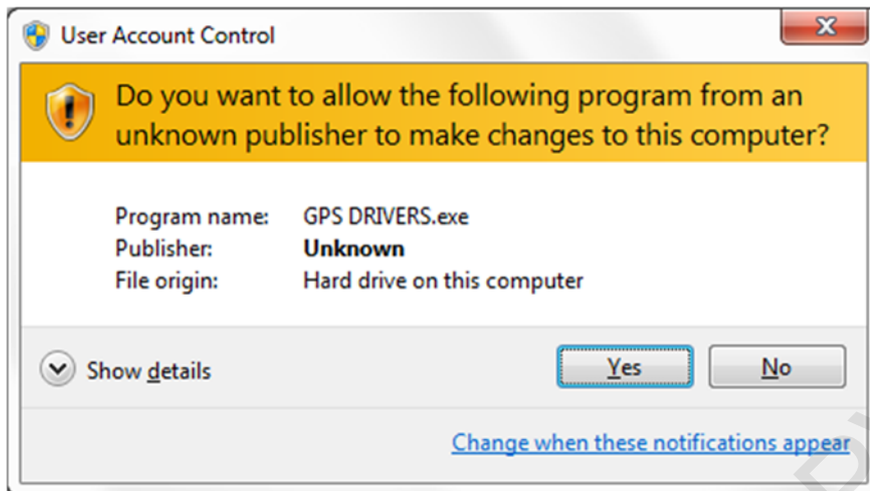


II. Getting started (initial set-up)

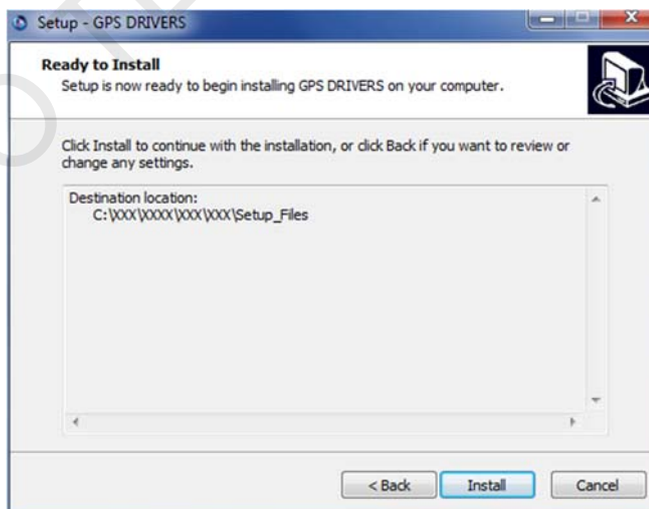
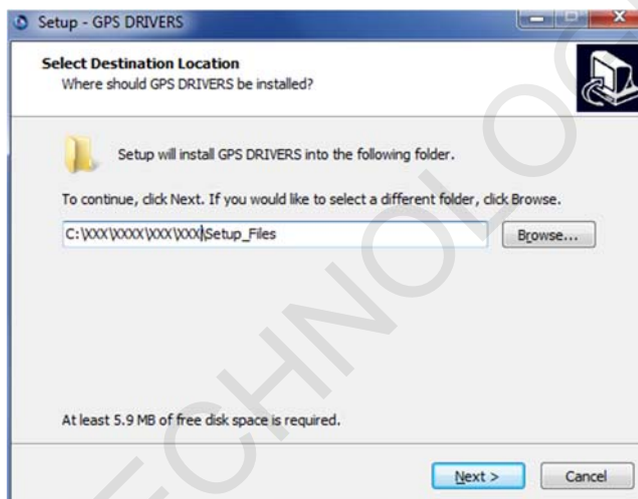
- ▶ Step 1 → Open your internet browser and go to www.elimo.in/downloads.html
- ▶ Step 2 → Click on the link given on the website to *download* the 'GPS_DRIVERS.exe' file.
- ▶ Step 3 → *Double click* the downloaded GPS_DRIVERS.exe.



- ▶ Step 4 → Click on **Yes**.



- ▶ Step 5 → Click **Next**.



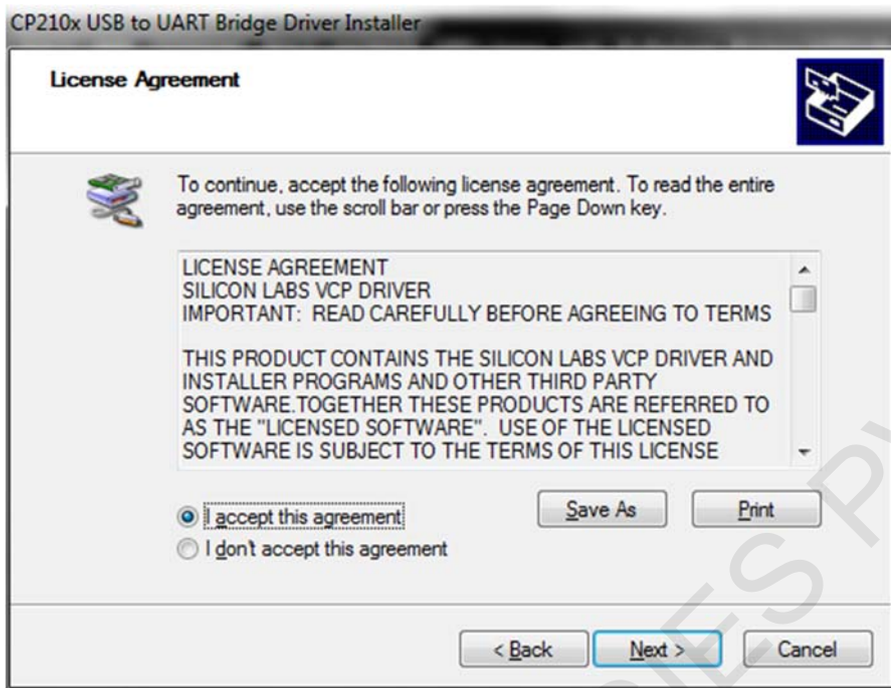
- ▶ Step 6 → *Click Finish*.



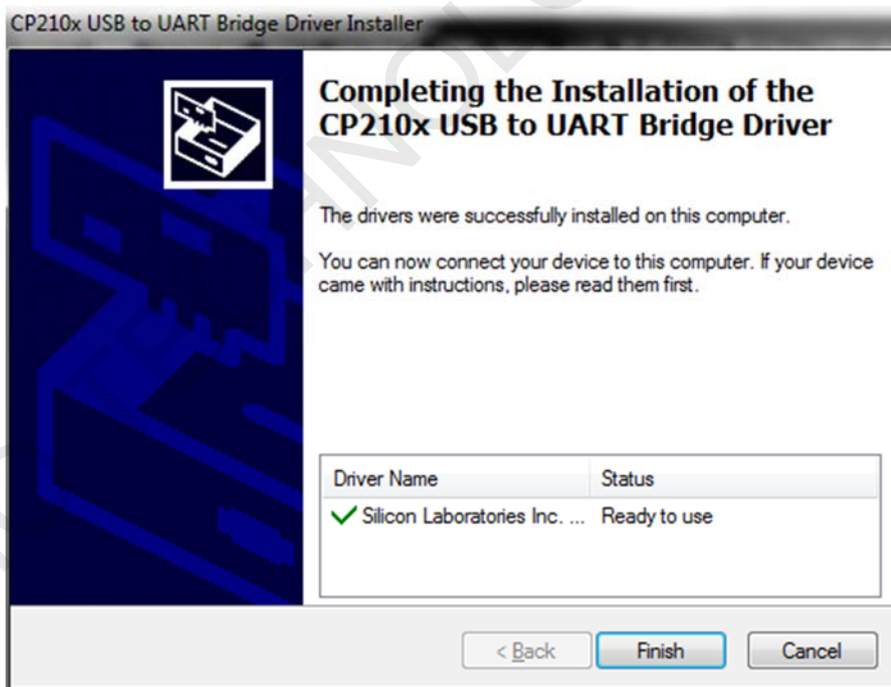
- ▶ Step 7 → *click Next*.



- ▶ Step 8 → Select “I, agree...” and Click **Next**



- ▶ Step 9 → Click **Next**.

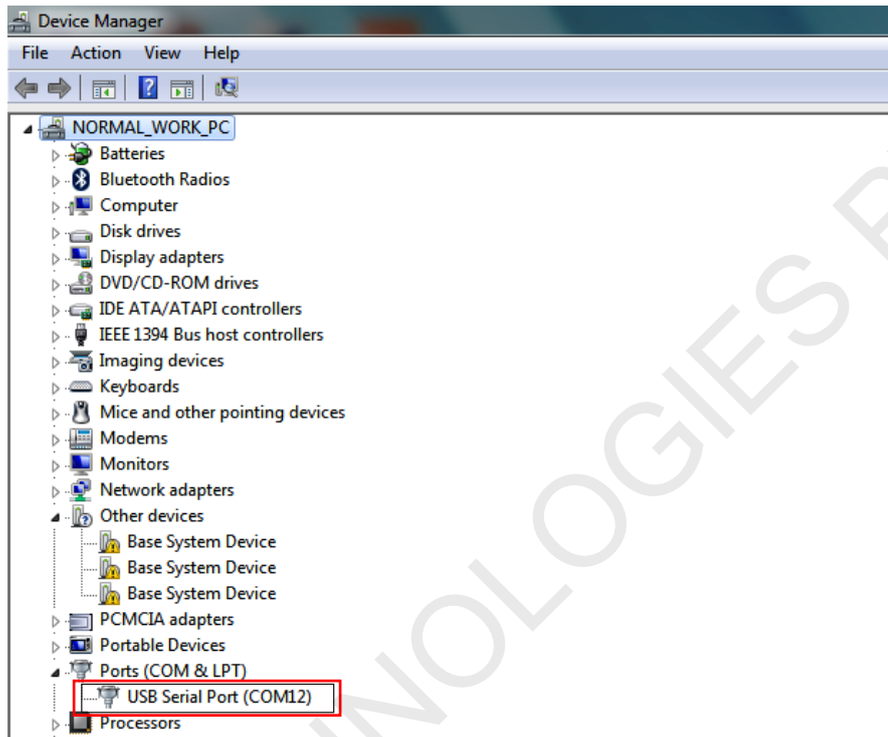


Note:

Your computer will be restarted automatically on completion.

Note: To confirm that the device is properly installed, go to “Device Manager” → go to “Ports (Com & LPT)” → Confirm “USB Serial Port” is assigned a ‘COM’ port (refer image below).

- ▶ Step 1 → Connect USB cable to device and your computer. ‘GREEN’ LED will glow indicating that power is turned on.



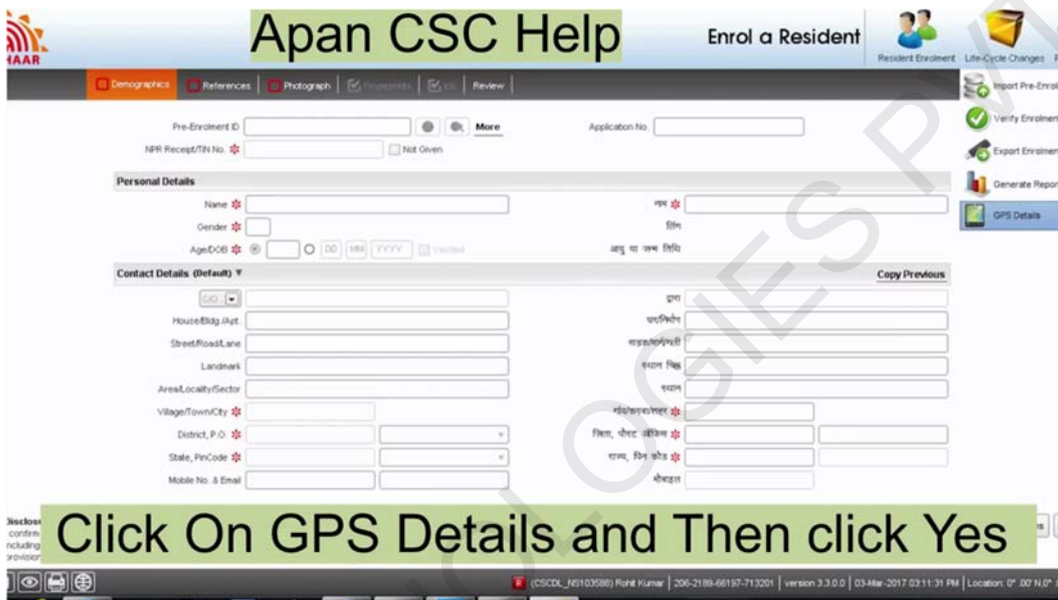
III. GPS activation (steps need to be repeated each time the device is plugged in)

- ▶ Step 1 → Once device is connected to your computer, wait 3-4 minutes after which 'RED' LED will start blinking to indicate that GPS signals are being received.

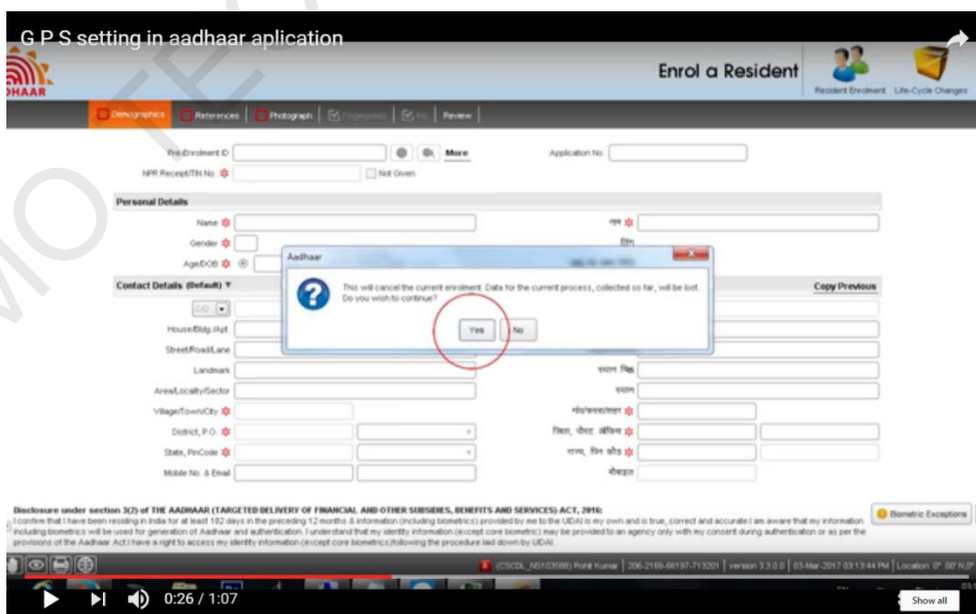
Note:

Step 2 only after 'RED' LED starts blinking

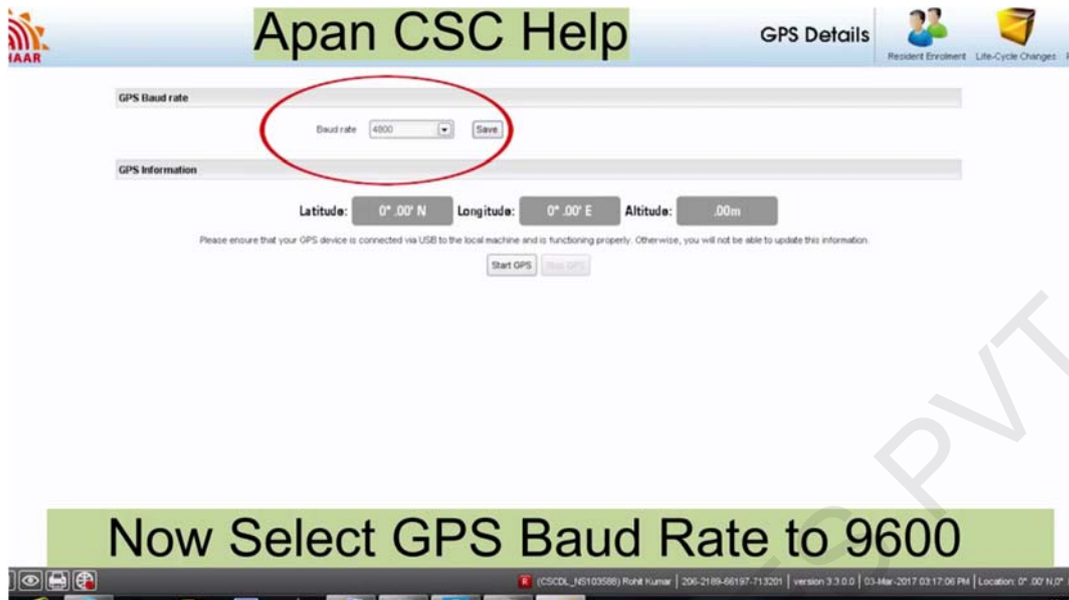
- ▶ Step 2 → Open "Aadhar Client Software".
- ▶ Step 3 → Click on "Settings" menu and open "GPS details" from the drop-down menu.



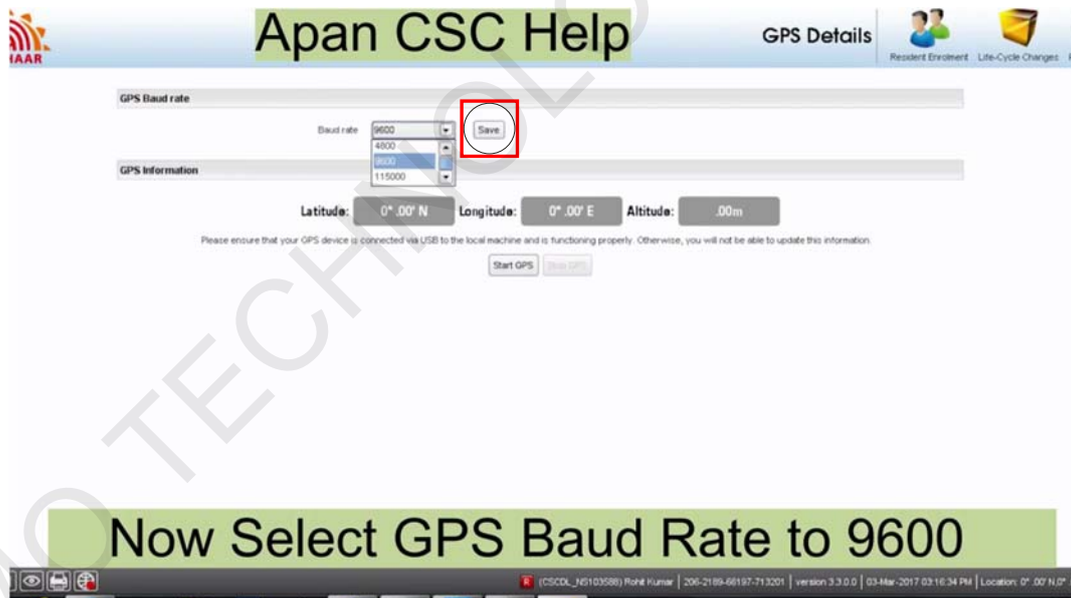
- ▶ Step 4 → Click OK



Step 5 → Go to “Baud rate” under “GPS Baud rate” and select “9600” from the drop-down menu. Click “Save”.

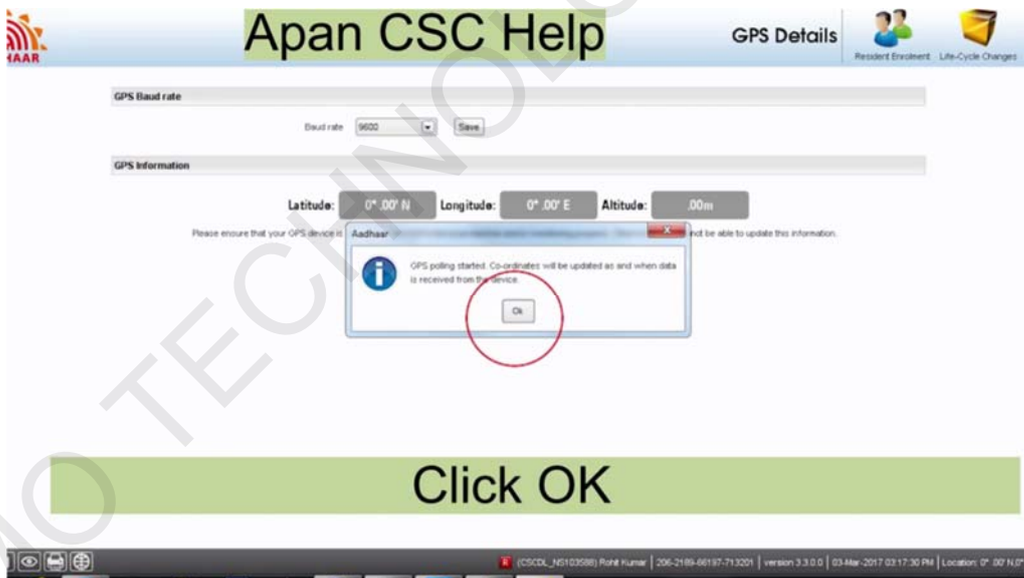
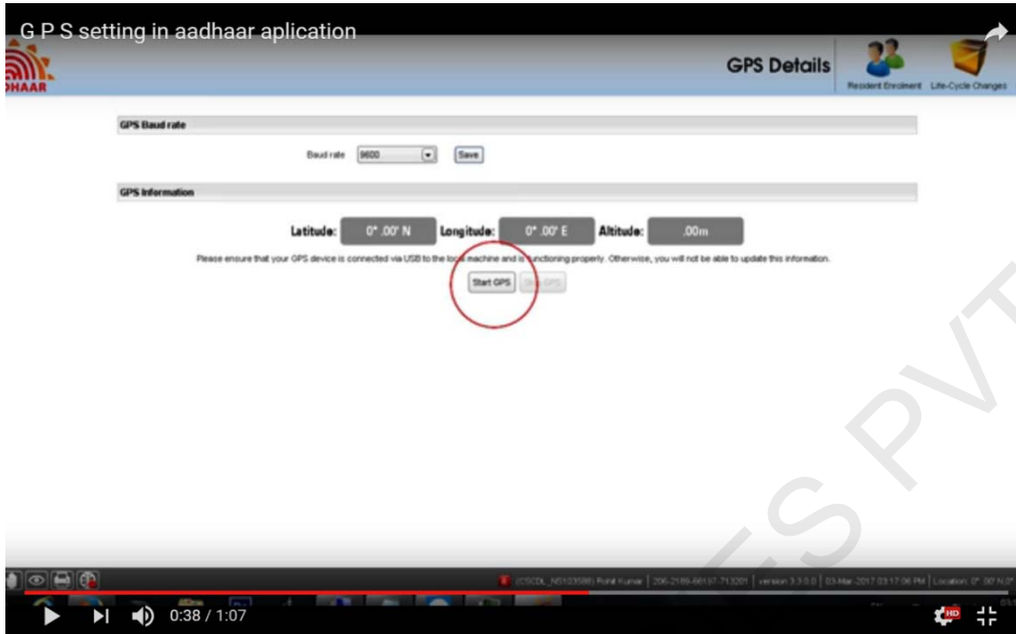


The screenshot shows the 'Apan CSC Help' web interface. The 'GPS Baud rate' section has a dropdown menu currently set to '4800' and a 'Save' button next to it. A red circle highlights the 'Save' button. Below this, the 'GPS Information' section shows Latitude: 0° .00' N, Longitude: 0° .00' E, and Altitude: .00m. A green banner at the bottom of the screenshot reads 'Now Select GPS Baud Rate to 9600'.



The screenshot shows the 'Apan CSC Help' web interface. The 'GPS Baud rate' section has a dropdown menu with '9600' selected. A red circle highlights the 'Save' button. Below this, the 'GPS Information' section shows Latitude: 0° .00' N, Longitude: 0° .00' E, and Altitude: .00m. A green banner at the bottom of the screenshot reads 'Now Select GPS Baud Rate to 9600'.

- ▶ Step 6 → Click **“Start GPS”**.



Note: In a few moments after the above steps are done, small pop-up on the left-hand corner of your screen will show “GPS device active” and the GPS coordinates under “GPS Information” will update. This will confirm that you have switched on GPS on “Aadhar Client Software” successfully.



Apan CSC Help

GPS Details



GPS Baud rate

Baud rate: Save

GPS Information

Latitude: Longitude: Altitude:

Please ensure that your GPS device is connected via USB to the local machine and is functioning properly. Otherwise, you will not be able to update this information.

Now GPS Device is Activated



Apan CSC Help

GPS Details



GPS Baud rate

Baud rate: Save

GPS Information

Latitude: Longitude: Altitude:

Please ensure that your GPS device is connected via USB to the local machine and is functioning properly. Otherwise, you will not be able to update this information.

Now GPS Device is Activated

