Sync Data with Neostrack app/ STRAVA/TrainingPeak

Add UUID to Neostrack app account

With access to the internet, your Neostrack computer automatically updates GPS data, uploads recorded tracks, downloads planned trips from app server and checks for available firmware updates. To sync data correctly from/to your device, you must add your device UUID (16 digit number on the back of the device) to your account before syncing data for the first time.

 a. Go to Setup>System>UUID. After entering, you will see a QR code (It requires the Neostrack App scanner to scan it).

Note: UUID is the 16 digit number on the back of the device.



b. After installing Neostrack APP,
Please (1) sign up for first time users ,
(2) Log in for users who already have an



c. After logging into Neostrack App, pair your device using the WLAN option, and just tap "SCAN NOW" to add your device to your Neostrack app account.



d. If a "Successfully added!" message pops up on your Neostrack App, it means you have successfully added your device UUID to your account. If not, please press "Retry" to scan again or enter your 16 digit UUID number on the back of your device manually.



Note: Each device has its own unique UUID. And each UUID can only be added to 1 account.

Optional Sync

e. Neostrack APP> Setup> Enable Strava/Trainingpeaks





You are now connected with Training Peaks, any activities uploaded to Giant App will automatically sync to Training Peaks within minutes.







Connect To A Network

It is required to set up a connection to a network before syncing data.



- 1. In Main menu, press $\frac{\blacksquare}{\equiv}$ to select **Sync(WLan)** and press $\frac{\blacktriangleright}{\sqsubseteq}$.
- 2. Press \triangleq / $\frac{\mathbf{v}}{\mathbf{E}}$ to choose one available network or hotspot and press ok.
- 3. Press $\blacktriangle / \frac{\blacktriangledown}{\equiv}$ to enter password and choose " \checkmark " to confirm password.
- 4. A "Connected. Please press any button to exit." message pops up. Press any button to start syncing data.

Note: If a "AP/Password Incorrect" message pops up, it means your saved network is not available or your password of saved network has been changed. Please go to page 30: Network (WLAN) to learn how to set up a new network connection.

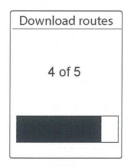
Sync Data

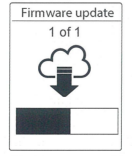
To perform Sync(WLan), please make sure your device UUID is successfully added to your Neostrack app account and connected to a wireless network; then, just let your device smartly guide you through the syncing process.

First of all, the device will start to update GPS data in your device. Then, if you have planned routes in Neostrack App, it will download the planned routes. Thirdly, it will upload your tracks Neostrack App last, if there is new firmware update, it will pop up a message to ask your permission to update firmware. Select "Yes" to update it. After completing data sync, you will see a summary of the syncing data.













Note: Firmware updates usually take longer to download and install, select "NO" if you prefer to update it on your next sync.







Routes

Neostrack provides 3 ways for you to create tracks: 1. Plan routes via Neostrack App. 2. Use previous rides from History. 3. Download .gpx tracks online. With turn by turn navigation the device offers info for distance and direction before every turn.

Note: Turn by turn navigation function only supports trips planned by Neostrack App.

Create Routes

Plan Routes via Neostrack App





- 1. On Neostrack APP, tap "Plan Route" and enter city, location or street name to start search.
- 2. Tap" (source of the starting from your location to destination. If you would like to change starting point, tap **From Your Location** to edit.
- 3. Tap "____" to upload planned trips to server.
- If you would like to edit the name of your trips, tap the default name to edit.
 Tap" to customize your route.
- 5. Tap "Upload" to confirm.
- 6. Download the planned trips to the device via **Sync(WLan).**

Note: Please refer to page 6~17 to learn how to download planned trips via Sync(WLan).

From Device History

View

Summary

Detail

Lap

Analysis

Create Routes

- 1. In the Main Menu, select **History > View** and press

 to select the desired tracks and press to confrim selection.
- 2. Press ¥ to select Create Route
- 3. Enter a name of the track and select " $\sqrt{\ }$ " and press $\frac{\triangleright}{\tiny \text{LAP}}$ to save it.
- 4. Press $\frac{3}{4}$ to be back to the Main Menu.
- 5. In Main Menu, select **Routes > View** and select the saved route and press to start following the route.





