# **USING OFFLINE NAVIGATION IN THE ALLY V2 APP**

### STEP 1.

Make sure your GPS device and app are up to date. To update your GPS, visit www.lezyne.com/support-gps/php

#### STEP 2.

Pair your phone and GPS device, then select the "Navigate" tab in the app





# STEP 3.

Select "Offline Maps" from the menu or from the gear icon for iPhone



#### STEP 4. Click "DOWNLOAD A MAP"



Android

# **USING OFFLINE NAVIGATION IN THE ALLY V2 APP**

## STEP 5.

Select map area and click "Download." NOTE: you can download up to100mb at a time. Visit <u>http://www.</u> <u>lezyne.com/gpsroot/gps\_offlinemaps.php</u> for larger maps and faster transferring



# STEP 7.

When the map has finished downloading click "Send to GPS" (Mega C and Mega XL GPS Only)



# STEP 6.

(Optional) Click on the downloaded map to rename it



Your Mega GPS device will now display a map.

Full offline navigation is now available for the downloaded area. NOTE: "Offline Routing Preferred" must be toggled to 'on' for navigation to work while offline.

#### MAP OPTIONS

- Tap profiles to customize how the app searches for routes. *NOTE: Routes will be created in order of the map profiles you have selected*
- Tap "Map Style" and change to Offline Maps for more detailed searching (iPhone only)

# **DOWNLOADING A MAP ON GPS ROOT**

#### STEP 1.

Visit <u>http://www.lezyne.com/gpsroot/</u> and login or create a free account



# STEP 2.

Click "Offline Maps" under the "Device Features" menu



### STEP 3.

- Select map area to download
- Grab the hand in the middle of the selection to reposition
- Drag the corners of the highlighted section to resize



### STEP 4.

Click "Click to create offline map file" and wait for the map to generate



# **DOWNLOADING A MAP ON GPS ROOT**

#### STEP 5.

Click "Download" and save the map file to your desired folder location. DO NOT CHANGE MAP FILE NAME.



#### STEP 6.

Connect your Mega GPS to your computer using the supplied USB cable. (Some USB cables will not transfer data)



### STEP 7.

Copy the downloaded map file to the "Maps" file of your GPS device

