

How to update your MAX-N+ chart on GoFreeshop.

C-MAP MAX-N+ charts can be updated for free during 12 months, directly on www.gofreeshop.com.

STEP 1 : CREATE AN ACCOUNT ON GOFREESHOP

- Go on www.gofreeshop.com
- Click on “SIGN IN /SIGN UP”
- If you already have an account, you can sign in using your mail and password.

If you do not have an account you can either connect by using Facebook or Gmail, or create a new account by clicking on “SIGN UP NOW” using your e-mail.

Sign in with your social account

Facebook Google Microsoft

or

Sign in with your existing account

Email Address

teddy.sant@navico.com

Password [Forgot your password?](#)

.....

Sign in

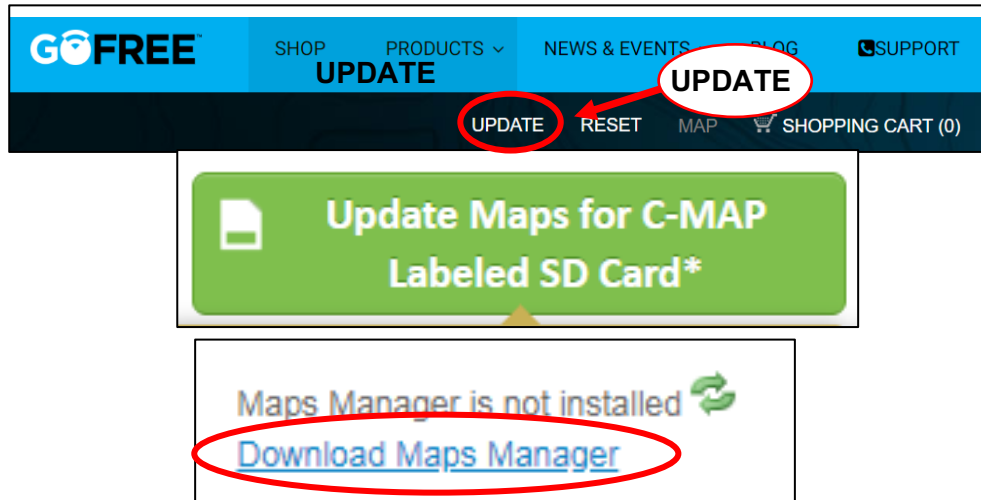
Don't have an account? [Sign up now](#)

Sign up now

STEP 2 : INSTALL MAPS MANAGER

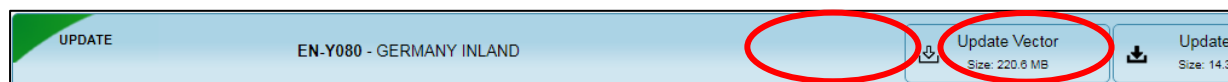
- Once connected on your account, click on “UPDATE”
- Insert your SD card in your SD card reader.

- Click on “UPDATE MAPS FOR C-MAP LABELED SD CARD”.
- You will need to download and install the software MAPS MANAGER to being able to update your chart.



STEP 3: CHOOSE WHAT TO UPDATE

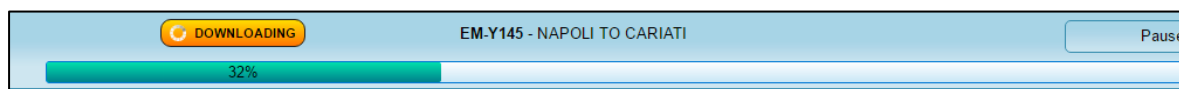
- Once MAPS MANAGER installed, you will see the reference on your chart and the updates available.



- **Update Vector:** Update only Navigation data: Contours, Buoys, wrecks, etc.,
- **Update All:** Update Navigation data AND satellites images, pictures, raster
- *Your choice depends on the kind of data your are interesting in, but also your internet connection. The « Update Vector » option is light (220MB) and will update fast, while the option UPDATE ALL contains more data and will take a longer time to update*

STEP 4: UPDATE THE CHART

- After clicking on the update you want to install, the download will start. Please wait until the end of the download and do not close the webpage or remove your card.



- Once the chart has been downloaded the update will be installed.
- Finally, when the update is completed and the chart is ready, you will see the notification « SD READY FOR CHART PLOTTER ».
- Your chart is now updated and ready to be used in your chartplotter

