

A guide to use Update Wizard – USB Drive update option

Version 0, Dec 7, 2012

Jeppesen Japan

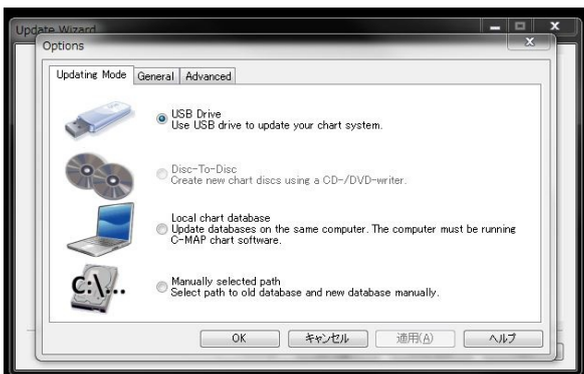
Update Wizard (also known as C-MAP Online Update+) is convenient software to update your chart database even if you do not have the latest chart DVD from Jeppesen. First, locate the internet connectivity because you need a broadband connection to efficiently use Update Wizard(UW). UW takes about 5-10 minutes to finish, and it can move forward maximum of 4 versions of a chart database. Repeat UW as many as necessary to come to the most current version. UW provides four update options. In this document, USB Drive option will be explained.

Initial settings

Start UW, and click “Options” in the “Welcome to the Update Wizard” window.



Choose “USB Drive” in “Updating Mode” tab.



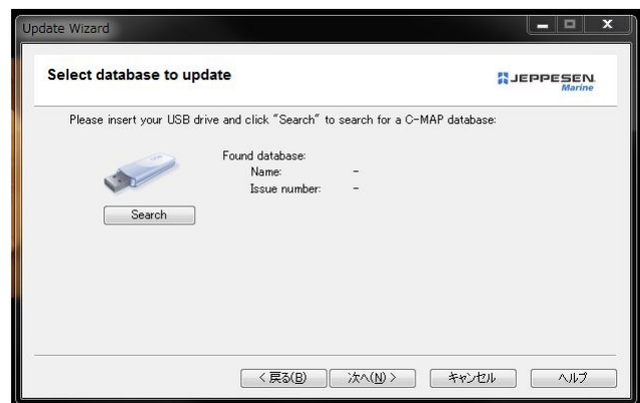
In “General” tab, enter System ID (an identification number printed on the e-Token tag). Click “OK”.



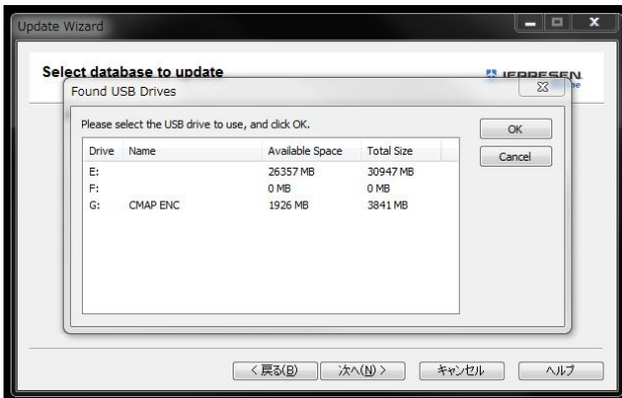
The window goes back to the “Welcome to the Update Wizard” window. Then click “Next”.

Detailed steps in USB Drive option

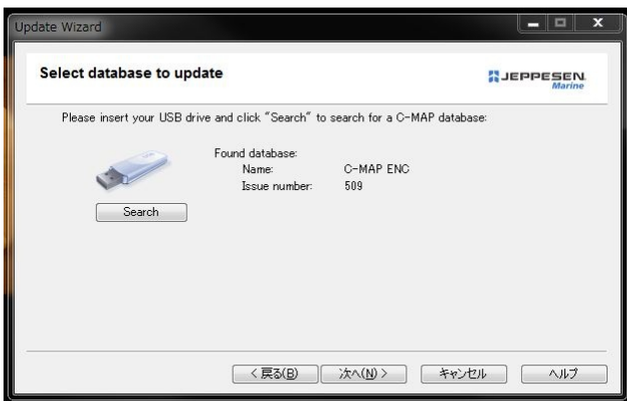
- 1) Insert a USB drive in which a chart database is stored. It is important to note that there must be a chart database already stored in the USB drive in order for UW to begin update.
- 2) Select a database to update: Click “Search” to locate the database on the USB drive.



3) Found USB Drives: The chart database with an appropriate name should appear in the Drive list. Select it and click “OK”.



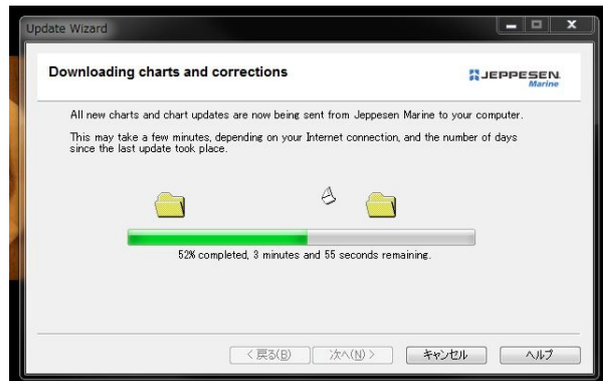
4) Then click “Next” on “Select database to update” window.



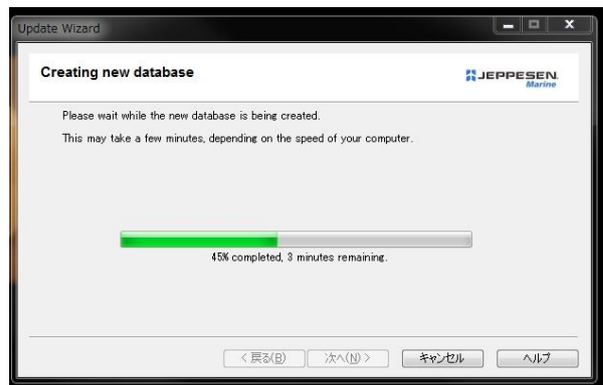
5) Copying of the database from the USB drive to your PC starts. This process ensures that the database in the USB drive is not corrupted. Once finished, the step 6) starts automatically. (*1)



6) Downloading charts and corrections: UW downloads only the diff data between the existing database and the latest (or 4 versions newer) in order to minimize the download volume. Once finished, the step 7) starts automatically.



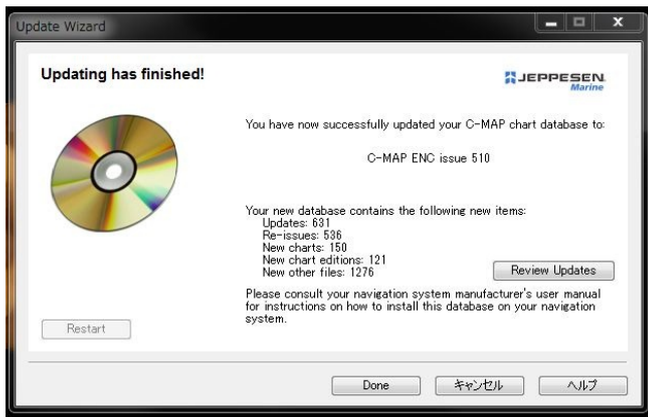
7) Creating new database: Once finished, the step 8) starts automatically.



8) Copying new database to USB drive: Click “Next” to start the process. Once finished, step 9) will appear. (*1)



9) Updating has finished!: Click “Done”



Now the chart database in the USB drive has been updated. Take it to your ECDIS or ECN to update the chart installed. Follow normal update procedure to update from product DVD.

Remarks

(*1) It may take same time and the window may look frozen. Please be patient.

(2) UW can be obtained for free from <http://www.jeppesenmarine.com/rtu/onlinepluss/onlineplussregister.asp>

FYI, here is what to do to update chart database in Ocean View from the USB drive.

- 1) Insert the USB drive to your PC
- 2) Start Ocean View and open “C-MAP Chart Manager”
- 3) Within “Databases” tab, click “Search automatically”.
- 4) In “Automatic database search”, under “Search options”, pull down the location of the USB drive and tick “Search subfolders”, then click “Search”. The database must be found and indicated under “Found databases”. Then, click “Register database” under “Database options.”
- 5) Click “Yes” to “Would you like to copy the database to a local hard drive?” Then, select the destination folder where you keep the chart database, and click OK. Copying starts.
- 6) Once copying is finished, a Confirmation message “The database has already registered. Would you like to update the registration?” appears, and click Yes.
- 7) Then a new message “Database registration update was successful!”. Click “OK”, and your chart database in Ocean View has now updated. You can confirm the version number of the chart database by “C-MAP Chart Manager”.
- 8) Lastly, you should apply the latest Notice to mariners. To do this, within “Updates” tab of “C-MAP Chart Manager”, pull down the desired chart database under “Selected database”. Then, click “Update via Internet” in “Updates actions”. The Ocean View software automatically connects Jeppesen Marine’s designated server and downloads & installs the available NtMs.
- 9) This completes your chart database update.