

SKYVIEW TERRAIN DOWNLOADS

[Basemap Data](#) [High Resolution Terrain Data](#) [Low Resolution Terrain Data](#) [Terrain Update History](#)

Regional High Resolution Terrain

Click on a link below to start downloading terrain data. Mouse over a region link to view the section of the world the region covers. You may either click the link to download via your browser (Internet Explorer, Firefox, or Chrome ONLY, Safari will not work), or connect to <ftp://ftp.dynonavionics.com> with an FTP client (such as Filezilla) to download the files with resume capability.

Terrain data files are about 2.5GB and will take a significant time to download. On a 10Mbit/s connection, you can expect one file to download in about 1 hour.

To import a terrain file into your SkyView display, transfer the downloaded terrain file to a USB memory stick (a 4GB drive is included with every SkyView display). Insert the memory stick into any of the 3 USB ports on the display. Navigate to the **SETUP > SYSTEM SOFTWARE > LOAD FILES** menu, and select the terrain .dup file. This database must be loaded individually on each SkyView display in your aircraft. Since these files are substantial in size, they will take some time to load onto your display(s). Ensure that your SkyView display is connected to an external power source that can provide 30-60 minutes of power. We suggest that you do not rely on SkyView's backup battery for power during this update.

Note that the next time you power on SkyView after loading high resolution terrain, your display might take up to two minutes longer to power on than normal. This is expected and will only occur once.



Canada-Alaska

Southern Africa

Eastern Asia

North America

Eurasia

North Pacific

South America

Middle East

South Pacific

Europe

Northern Asia

Continental Australia Only

Northern Africa

Southern Asia

China Only

IMPORTANT LINKS

[News](#)

[Contact Dynon](#)

SEARCH

Google Custom Search



STAY CONNECTED

[SIGN UP FOR EMAIL ALERTS](#)

FOLLOW US ON

 Careers

 The Dynon Store

FOLLOW US ON...

