



SATELLITE SYSTEMS AND SERVICES
WEATHER, EMAIL, VOICE & DATA SOLUTIONS

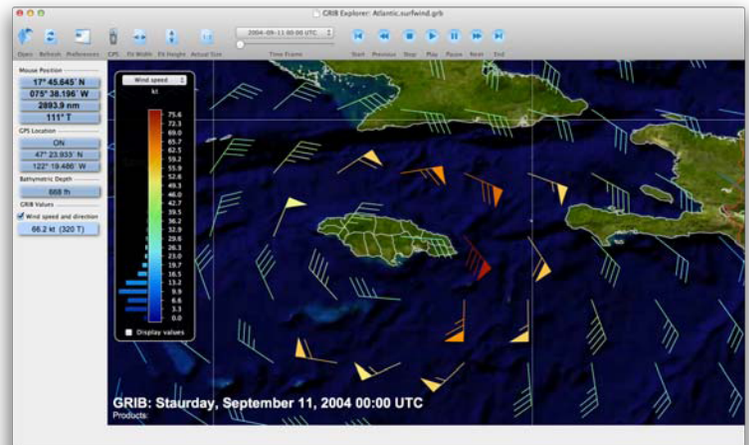
GRIB Explorer for Mac



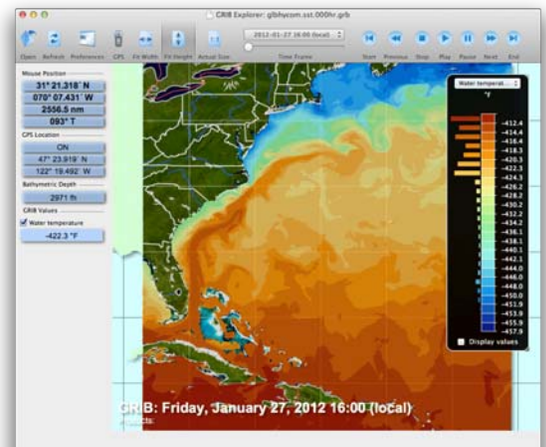
The Future of Weather Data is **NOW** on your Mac!

No More Compromises! Finally a GRIB viewer affordably delivering all the benefits of GRIB data to the Mac user

Professionally crafted...Powerfully accessible...Personally supported! OCENS has done it. Harnessing its long experience with GRIB data and analysis into a viewer now setting the highest standard for GRIB viewing and interpretation on the Mac OS.



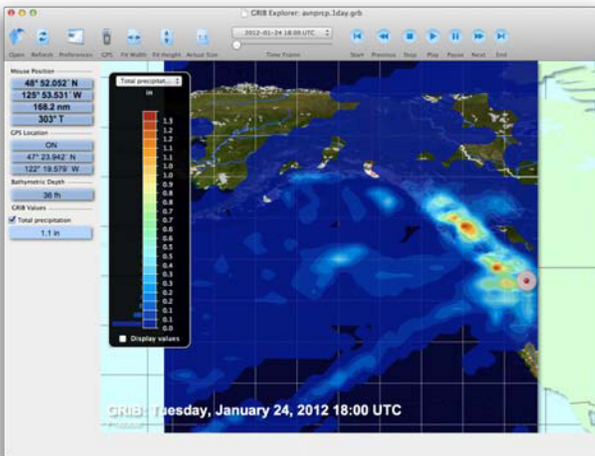
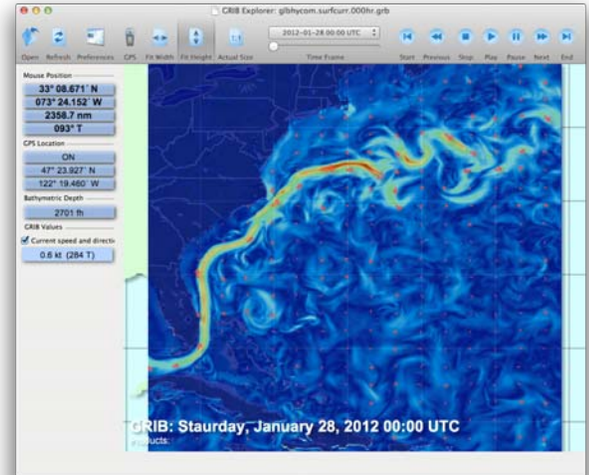
- ▼ Open and view GRIB data in full color.
- ▼ Fully customizable data displays, can be configured by individual product.
- ▼ View cursor position latitude and longitude, and weather data with a convenient heads-up display.
- ▼ Animate GRIB weather forecasts to gain an intuitive feel for how weather and ocean conditions are likely to change in the coming hours and days.
- ▼ GPS support to display your current position, as well as range and bearing to cursor.
- ▼ Point your cursor at specific GRIB weather or ocean features and see an immediate heads-up display of lat/lon of that feature and its bearing and range relative to your present location.
- ▼ Choose from Google Earth-like background maps or almost any set of ocean and earth color assignments.
- ▼ Ocean bathymetric (bottom contours) are imbedded in background maps.
- ▼ Pass your pointer over GRIB Explorer's interactive Color Key and immediately view all the locations in the GRIB map matching specific ocean temperatures, wind, current speeds or other features of interest to you.
- ▼ Zoom tools provide startling clarity and almost infinite detail.



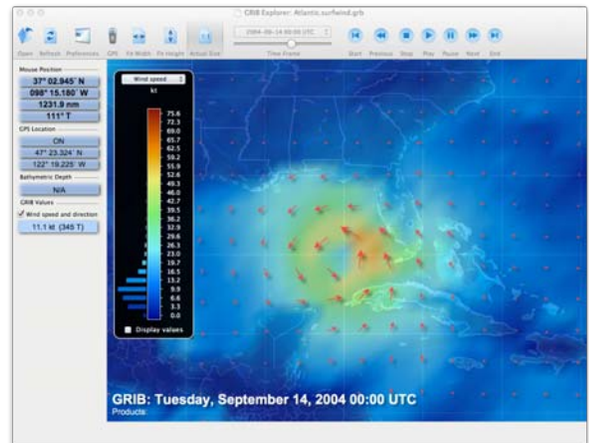
Why GRIB Data...

GRIB data are special because of their size, information content, and versatility of use.

Generated by weather and ocean models operating on national, regional and sometimes global scales, GRIB files associate an environmental variable with a geographic position. Because the resulting file consists of a collection of these points they are extremely small and thus readily transferred over bandwidth limited satcoms, cell phones and other wireless devices.



The information content of GRIB data is awe-inspiring. Almost every conceivable weather and ocean data variable is available in GRIB format. Surface pressure, wind, waves, swell, cloud cover, precipitation, sea temperature, currents, salinity, sub-surface temperatures and mixed layer depths are available in GRIB format - and GRIB Explorer supports them all!



Link GRIB Explorer to your OCENS WeatherNet 'on-demand' service for the most complete and cost-effective satellite weather and ocean data engine on the planet.

GRIB Explorer supports all standard GRIB data files.



OCENS
22608 Marine View Drive S.
Suite 300
Des Moines, WA 98198
www.ocens.com

800.746.1462 (toll-free US & Canada)
206.878.8270 (toll, worldwide)
206.878.8314 (fax)
sales@ocens.com (e-mail)



Requires OS X
Version 10.6 or higher