11/20/2017



Magellan NAV 1000 GPS Receiver, 1988

The Magellan Corporation developed this hand-held, battery-powered GPS receiver for the civilian market in 1988. Magellan anticipated that civilians would use them for hiking, boating, and other recreational purposes.

CAPTION:

The Magellan NAV 1000 GPS Receiver was one of the first developed for civilians.

TYPE: Artifact

IMAGE DATE: 2012

Learn more about the Magellan NAV 1000 GPS Receiver $\ensuremath{\scriptscriptstyle \gg}$

CREDIT: National Museum of American History, Smithsonian Institution ORIGIN: National Museum of American History, Smithsonian Institution

CREATOR: Jaclyn Nash JN2012-1318

RELATED RESOURCES

TOPICS Navigation Tools » Satellite Navigation »

INNOVATIONS GPS »

NAVIGATION METHODS Satellite Navigation »

KEYWORD SEARCH

SEARCH BY MEDIA

SEARCH BY TOPIC

- Any -

SUBMIT

DOCKET

R

Μ

Δ



Send Stweet 2 +1 Pinit

NAVIGATING AT SEA

Challenges of Sea Navigation Navigating Without a Clock The Longitude Problem The U.S. Goes to Sea Navigate at Sea! Activity

NAVIGATING IN THE AIR Challenges of Air Navigation Early Air Navigators Navigation at War Navigate the Skies! Activity NAVIGATING IN SPACE Challenges of Space Navigation Reaching for the Moon Navigating in Deep Space Navigate in Space! Activity

SATELLITE NAVIGATION Challenges of Satellite Navigation Reliable Global Navigation Global Positioning System (GPS) Who Uses Satellite Navigation

NAVIGATION FOR EVERYONE Meet a Professional Navigator What Do You Think? Take the Poll Personal Navigation Stories

TIMELINE OF INNOVATION ARTIFACTS LEARNING RESOURCES MULTIMEDIA GALLERY RESEARCH VISIT THE EXHIBITION TERMS OF USE PRIVACY CONTACT SPONSORS PRESS DONATE