



Endeavour[®] 5 Navigator

Technical Specification

AT A GLANCE



Runs on Microsoft Windows[®] XP and VISTA



For more information contact:



www.hsa.com.au
sales@hsa.com.au

What do I need for my PC or laptop to run Endeavour[®] 5 Navigator?

Recommended hardware

2 GHz processor
1 GB of system memory
2 GB free hard drive
1280 x 1024 resolution
32 bit display

CD ROM Drive (required for software and charts)
3.5" floppy drive (required for chart permits) **** See below**
USB or Parallel port for Dongle (required by chart licence)
Additional Ports (*Serial and/or USB*) for sensor input

Recommend system

Windows[®] XP (service pack 2)
Windows[®] VISTA (32 bit only)

Compatible sensors

NMEA0183 compliant sensors, eg. Autopilot, GPS, Gyro, etc.
AIS (optional)
ARPA (TLL & TMM)

Compatible chart data

Seafarer[®] RNC & ENC
ARCS[®] RNC & ENC
NZMariner[®] RNC
Unencrypted ENC data
S-63 encrypted ENC data (optional)
WA RNC
GBRMPA RZC

Charts and software are protected by hardware dongle. This is a requirement by UKHO (ARCS) and AHO (Seafarer) for Licensed System Manufacturers. This device plugs into the USB or Parallel port of your PC or laptop. You can have multiple installations of the software on different computers (eg. home, vessel, office) and can move the dongle to whichever machine is in use to access the charts. This enables route planning to be available not only on-board but at other locations and simple archiving features provide an easy way to save copy and load plans.

**** Note:** As AHO permits are issued on a floppy disk you may need to transfer the data from the floppy to a CD or storage vault to be able to read them on your system. HSA can advise.