

Weather and Navigational Maritime Safety Information for the serious sailor

NAV6 Series V2 NAVTEX Systems

Based on the same proven technology as our award winning NAVTEX receivers, the new NAV6 Series V2 NAVTEX systems offer a new receiver design, a greater product range and a PC based NAVTEX App display option.

The NAV6 eNAVTEX App can be used to control and display messages from a NAV6 eNAVTEX receiver or from any receiver that supports the NMEA NAVTEX sentences.

The eNAVTEX App uses an intelligent algorithm to read NAVTEX messages and indicate on its mapping views the areas that are affected.

It includes updateable information about all NAVTEX transmitting stations, with transmission times an ranges covered indicated on the map views.

Messages can continue to be viewed when the PC is removed from the receiver and will catch up with any messages received when next connected.



NAV6 eNAVTEX App

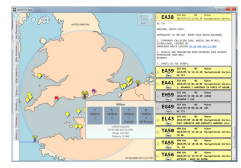
- ♦ PC based NAVTEX Message Display Application
- ♦ Simultaneous 518 and 490kHz reception when connected to a NAV6 eNAVTEX or NMEA compliant receiver
- ♦ Low cost NAVTEX solution
- ♦ Chart views showing areas affected in a NAVTEX message
- ♦ Station and Message Type Filters
- ♦ Station Range Rings
- ♦ Raw Message Monitor
- ♦ 4209.5kHz Messages when connected to NMEA compliant receiver
- Can be used at the same time that a NAV6plus display is connected to its receiver
- ♦ Upgradeable



Specifications

PC Requirements	Operating system Processor RAM Disk Space Graphics	Windows 10, 8 or 7 1 gigahertz (GHz) or faster. 1 gigabyte 5 gigabytes of free space. DirectX 9 graphics device with WDDM 1.0 or higher driver
Receiver Interface	NAV6 eNAVTEX Receiver NMEA GMDSS compliant NAVTEX Receiver NMEA Sentences	YES via USB YES via NMEA to USB Adapter NRX, NRM, ZDA, ALR, ACK, RMC
Other features	Own position indicator Map Views NAV6plus Display	Manual, via NMEA interface or Indirect via NAV6 display Open Streetmap, Satellite and Basic Chart View (Streetmap and Satellite views require periodic connection to the internet to up date the cache) Can be used at the same time as a NAV6plus Display





www.icselectronics.co.uk

ICS Electronics Limited
Unit V Rudford Industrial Estate
Ford
Arundel
West Sussex
BN18 0BF
United Kingdom

Telephone: +44 (0)1903 731101 Facsimile: +44 (0)1903 731105 Email: sales@icselectronics.co.uk

Options

ICS.xxxx.xx

NMEA to USB Adapter

