

Weather and Navigational Maritime Safety Information for the serious sailor

## NAV6 Series V3 NAVTEX Systems

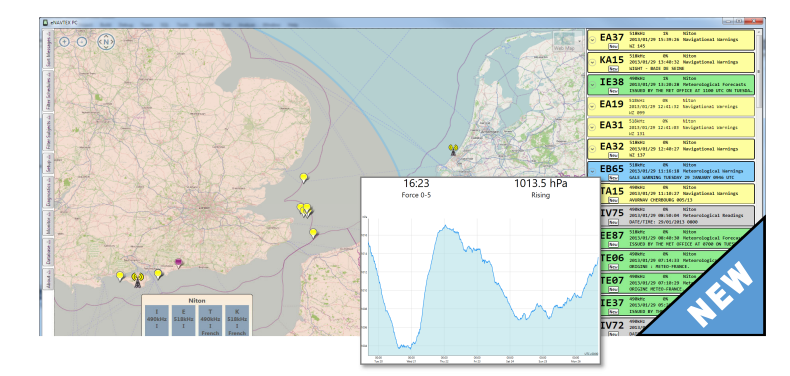
Based on the same proven technology as our award winning NAVTEX receivers, the new NAV6 Series V3 eNAVTEX systems offers a new receiver design, which includes barometric displays and micro USB port.

The eNAVTEX system uses Ai to read NAVTEX messages and indicate on its mapping views the areas that are affected. The receiver will store messages when not connected to a PC.

The ability to predict the weather is essential when at sea. The speed of change of barometric pressure and historic data of wind speed can be invaluable in predicting imminent weather conditions.



Unlike analogue barometers, the ICS barometric display provides a high resolution digital barograph for the previous five days. The V3 system, which comes with integrated barometric displays is the first of its kind to combine all safety information needed for sailors on one display.



## NAV6 eNAVTEX System V3

- High quality NAVTEX receiver
- Simultaneous 518 and 490kHz reception without a PC connected
- PC NAVTEX App
- Low cost NAVTEX solution
- Barometric pressure displays with plotted history and Beaufort forecast.
- Bad weather warning alarm
- Chart view showing area affected in a NAVTEX message
- Upgradeable



## Specifications

PC Requirements	Operating system Processor RAM Disk Space	Windows 10, Windows 8, or Windows 7 1 gigahertz (GHz) or faster. 1 gigabyte 5 gigabytes of free space.
	Graphics	DirectX 9 graphics device with WDDM 1.0 or higher driver
Receiver Module Power	Consumption (Typical)	150mA at 12V
Receiver Module	Connectivity Mounting	Screw terminal Bulkhead mounting by two self-tapping screws (supplied) Unit must be mounted below decks in a suitable dry location
	Weight	150g
	Dimensions	Height: 146mm, Width: 96mm, Depth: 35mm
	Splash proof	No
	Environmental	Not for outside use
	Receive Frequency	Simultaneous 490kHz and 518kHz
	Antenna Input	50ohms

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.916.10	NAV6 eNAVTEX System V3
ICS.916.13	NAV6 eNAVTEX System V3 without Antenna
ICS.6020.27	Antenna Extension Cable 10m
ICS.6020.28	Antenna Extension Cable 30m
ICS.903.03	Antenna Mount Nylon Pushpit Rail

