



The Datema navigation iPad: **SeaPad**

We proudly present our newest innovation: our own iPad for supplementary/backup professional navigation onboard vessels. This iPad is equipped with navigational software that has all the features which an ECDIS system has. It can be delivered with a wireless pilot plug device (PPU) that allows all sensor data to be integrated, including the AIS information. Furthermore it is compatible with all common chart formats, including official S63 ENC/AVCS charts.

If you already have an active ENC/AVCS license with Datema then the S63 charts will synchronize with the iPad at no additional costs. So all the charts which you have active on the ECDIS will also immediately be available on the iPad and they will automatically update. Unlike most ECDIS systems it is also compatible with inland ENC charts which we can provide as well, further enhancing the chart coverage available.

The iPad will be configured and installed by Datema. When it arrives onboard it can immediately be used.

USABILITY

- A mobile device which can be used anywhere onboard to monitor navigation. It is for example appreciated for use on the bridge wings
- As an extra backup for the ECDIS systems. Even when both ECDIS systems are failing you will have this stand alone device with all chart data, ECDIS features and its own GPS and internet connection through its own 4g Sim card. It can therefore function as a "take me home" system.
- For navigation in Inland waters due to the compatibility with Inland ENC charts. This device guarantees maximum chart coverage.
- Large 12,9 inch screen display (iPad Pro)
- A wide variety of setup choices (handstraps, armor cases, protective glass, mounts, locks, etc)

Datema Delfzijl B.V.

Zeesluizen 8, 9936 HX Delfzijl
P.O. Box 101, 9930 AC Delfzijl
The Netherlands
T +31 (0)596 63 52 52
F +31 (0)596 61 52 45

Rotterdam branch

Galvanistraat 148
3029 AD Rotterdam
The Netherlands
T +31 (0)10 436 61 88
F +31 (0)10 436 55 11

Interested?

Contact our digital department:
digital@datema.nl