

















Follow our daily news feed at www.digitalyacht.net

AQUAMEDIA

Entertainment system

AquaMedia is an on-board media server designed to bring the latest in entertainment technology to your boat. Playback music, video, pictures or internet TV and integrate with your existing or new boat audio and TV system.



DIGITAL UPDATE OCTOBER 2014

In this issue

AquaMedia – The solution for digital entertainment afloat AquaWear – The new WLN20 AquaWear NMEA to wifi server Boatshow Round Up See us at METS 2014







KEY FEATURES

AquaMedia is an on-board media server designed to bring the latest in entertainment technology to your boat. Playback music, video, pictures or internet TV and integrate with your existing or new boat audio and TV system.

With a stunning, easy to use interface and blisteringly fast processor, AquaMedia brings you the best and latest in media entertainment afloat.

Step on board and plug in your USB drive including audio, video and photo media for on board playback.

Aquamedia will quickly index the drive and logically arrange the media through its custom Razor operating system.

AquaMedia also supports audio playback via AirPlay via iOS devices like iPhones and iPads.

Connect AquaMedia via HDMI to your choice of TV or display and via an AUX connection to the boat's audio system.

Connect to the internet for web and internet TV functionality via built in wifi or through the WL510 power wifi solution from Digital Yacht.

AQUAMEDIA INTERFACE OPTIONS

AquaMedia can be controlled and operated via a variety of products including keyboard, mouse, trackpad and standard remote control

AquaMedia is also compatible with FLIRC allowing easy customisation of standard remote controls for AquaWear functionality

















AquaMedia supports TWO HDMI displays. Note:TVs not supplied







KEY FEATURES

Wearable navigation is now a possibility thanks to Digital Yacht's advanced new AquaWear range of NMEA wireless data servers - bringing all your navigation data right to your smart-phone.

Connect your existing navigation electronics via an industry standard NMEA interface and stream realtime data from GPS, instrument and AIS systems to transform the way you navigate. Your smart-phone is a powerful device and you can take advantage of its simple operation and touch screen high resolution display while afloat, transforming it into a new navigation device.

AquaWear data is compatible with a plethora of ever-updated and innovative apps allowing charting, racing, AIS and tracking functionality.

AquaWear servers can support multiple devices so your crew can connect too and it's also compatible with iPads, Android phones and tablets, PCs and MACs allowing you to use it at the chart table too.

AquaWear servers are app agnostic and because they use industry standard protocols, they will integrate with all the leading brands of marine electronics. The applications market is constantly evolving with new innovative apps and programs launched daily. Choose from racing and instrument displays, AIS target tracking, charting and electronic navigation - the chances are that there is an app for your app available! If you are a developer, you can benefit from an open platform with stable and well proven hardware and join the AquaWear Alliance.



NavLink - Digital Yacht's full featured charting, nav and AIS app for iOS













KEEP UP TO DATE WITH THE LATEST **DEVELOPMENTS**

Here's a selection of news from our daily blog.

New update for NavLink App for iPhones/iPads

We are pleased to announce a new update is now available for our popular NavLink UK and NavLink US apps for iPhones/iPads. The update which existing users can get free of charge from the App store



Getting Maximum VHF/AIS Reception

We are often asked about the best antenna to use with our AISNet Base Station Receiver, which is used by many customers to send AIS data to online AIS websites like Marine Traffic, Pinkfroot, AIS Live, Boat Beacon, Shipfinder, etc. We usually suggest a good quality, AIS tuned antenna, with at least 3dB gain and in most cases this gives a good reception range - up to 20-25miles or more.



What's in a Name? - Good and Bad SSIDs

We have noticed that quite a few of our WL450 and WL510 customers are using their long range Wi-Fi installation to connect to a "personal hotspot" or "tethered phone" depending upon whether they are an Apple or Android user



AguaWear - Enabling Next Generation Wearable **Navigation**

With over 600m iPhones, 200m iPads, 1.5 billion Android devices and over 1.5m Android device activations daily, the smartphone market is truly huge and fully penetrates into the boating sector. Its growing so fast that by the time you read this, the figures will be out of date!



Southampton Boat Show Starts Tomorrow

Its that time again, the Southampton Boat Show marks the end of the 2014 sailing season but the beginning of the European Boat Show calendar and this will be our home for the next 10 days.



SIGN UP FOR OUR NEWS FEED

www.digitalyacht.net

DIGITAL YACHT AIT3000 NUCLEUS CLASS B AIS TRANSPONDER LAUNCH AT SOUTHAMPTON **BOATSHOW**

This last month has been busy with shows in the UK, France and US. We launched our new AlT3000 Class B AIS transponder at the Southampton Show. Incorporating a patented ZeroLoss VHF-AIS antenna splitter and full featured interface with NMEA 0183, NMEA 2000, USB and wireless, it's the solution for the modern "connected" boat. Utilise AIS, GPS and NMEA data on your favourite app thanks to the built in WiFi interface and get your iPad or tablet integrated into your boat navigation system.



We also launched AquaMedia and AquaWear to the US market at IBEX and the NMEA convention. AguaMedia with its intuitive and easy interface brings digital entertainment on-board with music, video, internet TV and photo playback. Here it is for the first time in the US at the NMEA Convention. Not sure about the apple - is that a snack or a hint at where AquaMedia is heading!



METS - AMSTERDAM 18-20TH NOVEMBER

Don't forget, METS - new products, meet the team and access great deals for 2015. See you there













