

Press Release Issued: November 2018

Word Count: 343

METS 'Sneak Preview' Reveals First Wi-Fi Gateway With Data Logging

- *Actisense has revealed further information regarding their revolutionary Wi-Fi Gateway - the first device of its kind to enable data logging - at METSTRADE 2018 in Amsterdam*

During a 'sneak preview' on the first day of METSTRADE in Amsterdam, market leading marine electronics brand and award-winning NMEA specialists, Actisense, provided further insight into their groundbreaking NMEA 2000 Wi-Fi Gateway which is set to be released in early 2019.

The first Wi-Fi Gateway of its kind, it enables information including air temperature, fuel consumption, water depth, to video, audio, and radar all to be logged through Wi-Fi for the first time. This will enable users to reconstruct sailing in full detail on their PC or smartphone. Actisense's Wi-Fi Gateway can also display both NMEA 2000 and NMEA 0183 network data.

Those who visited Actisense at Stand 03.132 were able to view a prototype of the innovative device and gain further exclusive information on its capabilities.

CEO of Actisense, Phil Whitehurst, said:

"Whilst there are several Wi-Fi Gateway's on the market, we are thrilled to be leading the way when it comes to data logging through Wi-Fi. As the way people consume technology continues to advance it's important that our marine electronics not only respond to but also anticipates these trends.

Our Wi-Fi Gateway will enable you to log important information, so it can be reviewed on your smartphone or PC when most convenient for you. We were delighted to provide a sneak preview during our 18th year at METS and have been really pleased with the initial response to this unique technology."

Held annually in Amsterdam, METSTRADE attracts thousands of visitors and is the world's largest leisure marine equipment trade show. Based on the UK's south coast, Actisense has established an enviable world-wide reputation within the specialist field of marine electronics. This has been achieved through the design and manufacture of sophisticated marine electronic equipment. Their award-winning NMEA products are exported all over the globe.

For more information about Actisense visit: www.actisense.com.

- **Ends** -

To interview **Phil Whitehurst** or to find out more please contact Darren Northeast of Darren Northeast PR (working on behalf of Actisense) on 01202 676762 or pr@darrennortheast.co.uk

Editors Notes:

Actisense, based in Poole, United Kingdom, was formed by Phil Whitehurst, a Chartered Electronics Engineer and established in 1997. Actisense has been creating intelligent marine electronic products that have seen them become recognised for their reliability

both nationally and internationally. They are now exported to over 70 distributors in 40 countries worldwide.