



W2K-1
NMEA 2000® to Wi-Fi

The Actisense two-in-one NMEA 2000 to Wi-Fi Gateway and data logger

A ruggedised and reliable device that wirelessly shares vessel network data and logs to a built-in SD card

Actisense

W2K-1 NMEA 2000® to Wi-Fi



Wifi Gateway & Data-logger in 1 device

Features	Advantage	Benefits
 Ruggedised casing 	 Highly durable IP67 rated waterproof enclosure 	 Suitable for wet and harsh environments
Compact size	 Can be used in a multitude of concealed locations 	✓ Ideal for areas where space is limited
• Wi-Fi	 Creates a wireless data link to multiple devices 	 Enables use of mobile devices and laptops without the hassle of a physical connection
NMEA 2000 to NMEA 0183 data server	 Utilises the award wining Actisense NGW-1 NMEA Bi- Directional conversion engine 	 Allows compatibility with a wide range of NMEA 2000 & NMEA 0183 applications
3 independent configurable data servers	✓ Flexible data protocol and connection configuration options	 Adds further compatiblity with a multitude of applications which can be used simultaneously
Pre-installed SD Card	 Ready to use out-of-the-box with high quality pre-installed industrial spec 8GB SD card 	 Greatly improved reliability over consumer SD cards at no extra cost
NMEA data logging	 Keep, share and analyse journey details 	 Provides between 4 and 100 days of data logging depending of network load, using the pre-installed 8GB card
 Monitor NMEA 2000 network voltage 	Simple visibility to help diagnostics	 Helps quickly identify if there is an NMEA 2000 network power issue
Remote firmware upgradability	✓ Future proof	 Firmware can be quickly updated over Wi-Fi allowing features to be upgraded
Each device has unique SSID and password	Enhanced security	 Unique randomly generated password adds to peace of mind
User manual embedded on the device	 Easily accessible via a web browser on any connected device 	 Easy access to latest user manual
• Low power	 Efficient design reduces battery consumption 	✓ Increased battery life
Integrated internal antenna	✓ Simple to install	 Less chance of accidental physical damage