# NMEA 2000 to Wi-Fi (W2K-1) Install/User Manual

Issue 2.03





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### **Important Notices**

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#### **Fair Use Statement**

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#### **Technical Accuracy**

To the best of our knowledge the information contained in this document is correct at the time it was produced. Active Research Ltd cannot accept liability for any inaccuracies or omissions.

The products described in this manual and the specifications thereof may be changed without prior notice. Active Research Ltd cannot accept any liability for differences between the product and this document. To check for updated information and specifications please go to www.actisense.com.

Active Research Ltd will not be liable for infringement of copyright, industrial property rights, or other rights of a third party caused by the use of information or drawings described in this manual.

#### Product Guarantee

This product comes with a three year 'return to base' guarantee. If you suspect that the unit is faulty please refer to the Troubleshooting Section of the User Manual before contacting support.

It is a requirement of the guarantee that all installations of electronic equipment follow the NMEA 0400 specification. Any connection to a battery or power supply must meet the mandatory essential safety requirements that may be imposed by local regulatory agencies.

Actisense products are intended for use in a marine environment, primarily for below deck use. If a product is to be used in a more severe environment, such use may be considered misuse under the Active Research Ltd guarantee.

#### **Product Disposal**

Please consider the environment when disposing of this product. It should be disposed of according to the European WEEE Directive, or according to the applicable local regulations for the disposal of electrical equipment

The product packaging is recyclable.

#### All features and specifications may change without notice.

#### **Installation Warnings**

All warnings and notices must be followed to ensure the correct operation of the W2K-1. Incorrect installation may invalidate the guarantee.

It is highly recommended that all of the installation instructions are read before commencing the installation. There are important warnings and notes throughout the manual that should be considered before the installation is attempted.

#### Warning 1: Installation and Operation

This product must be installed and operated in accordance with the instructions provided. Failure to do so could result in personal injury, damage to your boat and/or poor product performance.

#### Warning 2: Installation Code of Practice

When wiring the power supply to the W2K-1 ensure the isolation switch is off. Wiring the W2K-1 while the connection is live may damage the W2K-1 and is in breach of the guarantee. Any connection to a battery or power supply must meet the mandatory essential safety requirements that may be imposed by local regulatory agencies, this should include suitable fusing.

All wiring should be in accordance with the requirements of the NMEA 0400 installation specification.

#### Warning 3: Mounting Requirements

Select a flat location to mount the W2K-1. Mounting on a contoured surface may cause damage to the case. Do not mount the W2K-1 while the device is powered, or the cable harness is connected. See also "Mounting the W2K-1" section.

#### Warning 4: Safe Distance

This device should be installed and operated keeping a distance of at least 20cm between it and a persons body.

#### **Software Updates**

The W2K-1 unit has built-in firmware which is held in flash memory, allowing quick and easy upgrades using the the firmware update option on the web interface. It is highly recommended that the W2K-1 firmware is kept up to date.

The firmware version installed in the W2K-1 can be viewed on the web based info page, in the 'Main Application' section. Details of the latest W2K-1 firmware version released can be viewed on the Actisense website.

### **Regulatory & Safety Notices**

#### **USA: Federal Communications Commission (FCC) Statement**

This device complies with FCC part 15 FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference, including interference that may cause undesired operation of the device.

#### FCC Warning

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE**: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device meets the FCC and IC requirements for RF exposure in public or uncontrolled environments.

#### Canada: Industry Canada (IC) Statement

IC Notice to Users English/French in accordance with RSS GEN Issue 3:

This device complies with Industry Canada license exempt RSS standard(s).

Operation is subject to the following two conditions:

1. this device may not cause interference, and

2. this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme avec Industrie Canada RSS standard exempts de licence

(s). Son utilisation est soumise à Les deux conditions suivantes:

1. cet appareil ne peut pas provoquer d'interférences et

2. cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositive

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

#### **European Union**

Active Research Ltd hereby declares the the radio equipment type W2K-1 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

The full text of the EU declaration of conformity is available at the following internet address: www.actisense.com

## NMEA 2000 to Wi-Fi - W2K-1

### W2K-1 Intro & Features

The W2K-1 is a compact and low-power NMEA 2000 to Wi-Fi Gateway with data logging. It transfers data from an NMEA 2000 backbone to any compatible device (e.g. laptop, tablet or smartphone) connected to it via Wi-Fi.

It has built-in conversion of NMEA 2000 messages into NMEA 0183 sentences thus allowing a wide variety of vessel data (e.g. position, speed, course, wind speed, depth, engine data, AIS messages etc.) to be shared with NMEA 0183 compatible software applications running on connected devices.

All the data received (or a selected subset) can be logged to its internal micro SD card for later downloading to use for analysing the voyage. This is very useful for analysing race data, generating logbooks, diagnosing problems or even sharing your voyage details. Approximately 16 days\* of data can be stored on the preinstalled industrial grade micro SD card, which can be upgraded should the user require more storage.

The W2K-1 has the legendary Actisense "Reliability Built In" along with useful diagnostic LEDs, internal antenna, enhanced password security, full certification and all packaged in an extremely rugged IP67 case.

- NMEA 2000 to Wi-Fi Gateway and data logging in one device
- Converts NMEA 2000 to / from NMEA 0183 (streamed over Wi-Fi)
- Supports both TCP and UDP and streams data using up to three separate data servers
- Compatible with a huge range of navigation software and Apps
- 8GB high reliability industrial micro SD card is pre-installed
- Approximately 16 days data logging\*
- Remote firmware upgradability
- Diagnostic LEDs for NMEA 2000 bus activity and Wi-Fi status
- IP67 rated ruggedized case
- · Works as an access point and connects to existing Wi-Fi networks in client mode
- Low power 70mA at 12 VDC (2 LEN) from NMEA 2000 bus
- 2.4GHz radio with integrated internal antenna (up to 150Mbps)
- Automatically measures and reports the NMEA 2000 bus voltage
- Embedded user manual accessible via browser
- Unique default SSID and password for enhanced security

\* between 4 days and 100 days dependent on number of devices on the network and filtering options selected

### NMEA 2000 Network Basics

#### **Minimum Requirements**

A correctly powered and terminated NMEA 2000 network is required before installing the W2K-1. The minimum requirements for any NMEA 2000 network are:

#### Either

An Actisense SBN-1 (a NMEA2000 self-contained network)

or

Power insertion point, or 'Power T' (Actisense A2K-MPT-1) 2x T-Pieces (Actisense A2K-T-MFF) 2x Termination resistors. **One** at either end of the NMEA2000 Network (Actisense A2K-TER)

#### and

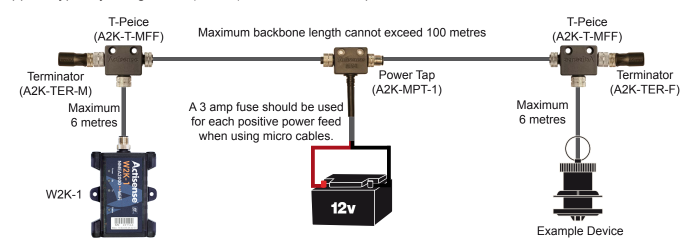
2x NMEA2000 Devices (The W2K-1 is one of these devices)

#### NMEA 2000 Network Cable Limitations

Cable Type	Max Length	Max Amp	Power Pair	Data Pair
Drop Cable	6m			
Sum of all drop cables	78m			
Micro backbone (terminator to terminator)	100m	3 Amps	22 AWG	24 AWG
Mid backbone (terminator to terminator)	250m	4 Amps	18 AWG	20 AWG
Mini backbone (terminator to terminator)	250m	8 Amps	15 AWG	18 AWG

#### Powering the W2K-1

The W2K-1 receives its power from the NMEA 2000 backbone and is compatible with 12VDC and 24VDC supplies typically using 70mA (2 LEN) at 12 VDC. Once powered, the LEDs inside the case will illuminate.



All wiring should be in accordance with the regional code of practice for installations.

Refer to the 'Troubleshooting' section of this manual for a full description of the W2K-1 LED behaviour.

## NMEA 2000 to Wi-Fi - W2K-1

The W2K-1 has been designed to connect directly to an Actisense "T" piece (A2K-T-MFF) without the need for a drop cable, however a drop cable (A2K-TDC) can be used to improve the installation.

The maximum length for any instrument drop from the NMEA 2000 backbone is 6 metres. The NMEA 2000 network should always be fused according to the maximum capacity of the cable used. See 'NMEA 2000 Network Cable Limitations' above.

To avoid unneccessary voltage drops on your backbone, always try and install the W2K-1 close to the power insertion point.

The W2K-1 measures the bus voltage at its micro connector and reports this via:

- The NMEA2000 bus using PGN : 127508
- The Web Interface status page

#### Set Up

The W2K-1 has a built in, web based configuration tool compatible with the latest versions of all popular web browsers. To access it, a Wi-Fi connection is required between a compatible device and the W2K-1.

#### Connecting to Wi-Fi

When first powered up, the W2K-1 will act as an **Access Point**, and it will broadcast it's SSID as "w2k <serial number>. This ensures that, by default, every W2K-1 has a unique Access Point.

The serial number of your device can be found printed on labels, both on the front and rear of the case. (e.g. If your serial number is **123456**, then your the SSID for your W2K-1 will be **w2k-123456**) The default **Wi-Fi password** is printed on the rear of the device.

**Note** : the password is 8 characters consisting of 1...9, A...Z (excluding I & O), a...z (excluding I) A spare password sticker is also provided which can be kept in a safe & convenient location to avoid having to physically access the W2K-1.(e.g. if more devices need to be connected to the W2K-1)

This Wi-Fi password can be changed at any time, but if it's lost or forgotten, the W2K-1 password can be reset back to its default after gaining physical access to the unit. see **Password Recovery**.

The W2K-1's SSID will be visible using the network settings (show available networks) of your PC, or usually under settings / connections / Wi-Fi on your mobile device. Selecting it will prompt a connection and request the user to enter the Wi-Fi password listed on the rear of the device. Once the password is entered, the Wi-Fi enabled PC or device should connect within a few seconds (dependent on operating system).

**Note:** The connection manager will report "No Internet" which is correct as your device is now connected directly to the W2K-1 **Access Point** which does not provide internet access.

The W2K-1's built-in configuration can always be accessed by typing in the **IP address:192.168.4.1** into the address bar of your Wi-Fi enabled PC or devices web browser.

#### **Wi-Fi Modes**

The W2K-1 can be used in either **Access Point mode** or **Client Mode** (also referred to as Station or STA mode) Both modes can also be used simultaneousy under certain circumstances.

#### **Access Point Mode**

This is the default mode for the W2K-1 used for initial configuration. This mode can also be used where other Wi-Fi devices need to connect to / exchange data with the W2K-1 in the absence of an existing Wi-Fi network. The W2K-1 will, by default, use channel 1 in this mode.

#### **Client Mode**

This is where the W2K-1 will become a "client" on an existing Wi-Fi enabled network, enabling the W2K-1 to connect to / exchange data with other devices connected to that existing network. The W2K-1 will switch to the Wi-Fi channel of the client network in this mode. See **Wi-Fi Client settings**.

Note: Log files will download faster if only a single access point is connected to the W2K-1.

The W2K-1 default channel for access point mode is channel 1, however when the W2K-1 is used in client mode, the Wi-Fi channel of the client (eg. wi-fi router) will be adopted by the W2K-1 for all modes. The device which is browsing will need to re-connect to the access point or connect via the client using the client IP address. The W2K-1 remembers client status, so even on a power cycle it will then automatically join the client on its channel.

### Configuring the W2K-1

Make sure you have connected the the W2K-1 **Access Point** via Wi-Fi with your PC or device. You can now access the W2K-1 configuration page from any web browser. Enter the **IP address : 192.168.4.1** into the address bar and you will be presented with the W2K-1 home page.

Note: Pages which allow configuration changes are password proteced and will prompt the user to "Login".



#### **Information Page**

Use this page to access important product information such as device status, serial number, MAC address and firmware version. Client and access point status are also available from this page.

Information			
Status	Device	Client Status	Access point Status
Battery voltage at N2K connector:	Model ID: W2K-1	Client Network SSID: Client Network Status:	AP Network SSID: w2k-225257
1.0 volt CAN Bus Rx load: 1 %	Serial Number: 225257	Client Network IP Address:	AP Network Status: Connected
1 % CAN Bus Tx load: 1 %	Date & Time of manufacture: 11/12/2018, 11:37:25	0.0.0.0 Client Network HTTP Port:	AP Network IP Address: 192.168.4.1
Source Address:	Hardware ID: 7	80 Client Network Wi-Fi Channel:	AP Network HTTP Port: 80
200	MAC Address: 30-AE-A4-C7-BF-C1	0 Client Network Wi-Fi Signal	AP Network Wi-Fi Channel: 1
	Firmware version: 0.030	Strength: 0 dBm	AP Network Visibility: visible
	Date & Time of Firmware: 15/02/2019, 15:03:38		AP Network Authentication: WPA2_PSK
	Firmware CRC: 0xC29CCBCA		
	Web UI version: 0.017		

## NMEA 2000 to Wi-Fi - W2K-1

#### **Settings Menu Page**

This page provides access to:

- Wi-Fi Access Point Setting
- Wi-Fi Client Settings
- **Data Server Settings**
- Administration
- **Firmware Update**
- Log files and Settings

## Home / Settings Settings Wi-Fi Access Point Setting Administration Logging Settings

#### Login Page

The default login details for the W2K-1 configuration tool are: Username : admin Password : admin

Login				
	Username	admin		
	Password			
			ogin	

#### **Wi-Fi Access Point Setting**

WiFi Access P	oint Settings			
	SSID	w2k-225257		
	Password		-	
	Hidden	visible		
	Authmode	WPA2_PSK	•	
		Update		

The Wi-Fi Password can be changed here. It needs to be a minimum of 8 characters, and a max of 15. Note: It the password is forgotten, it can be re-set back to the default after gaining physical access to the unit, to remove and restore the micro SD card. See Password Recovery.

The Access Point can be set to "Hidden" in which case the SSID will not be broadcasted. If it is set to "Hidden", you will need to use the "join hidden network" function on your PC or device in order to connect to the W2K-1. The SSID of the W2K-1 will then need to be manually typed in when prompted.

The authentication mode can be set by "Authmode". By default this is "WPA2-PSK", which is supported by most modern PC's and devices.

**Warning:** It is NOT recommended to set this to "Open" as this will allow any Wi-Fi enabled PC or mobile device to access the W2K-1 without entering a password.

The Access Point uses Wi-Fi channel 1 be default, however when a client is joined, the Wi-Fi channel of the client will be adpoted for all modes. If a user is connected to the W2K-1 Access Point and then joins a Client network, the link to the Access Point will be dropped if the Client network is set to a different Wi-Fi channel. In this case, simply reconnect to the Wi-Fi Access Point if needed, and your PC or device will adopt the correct Wi-Fi channel.

The maximum number of simultaneous connections to the Access Point is 4.

#### Wi-Fi Client Settings

WiFi Access	
Scan Now	

Scan for **Client** networks and then either join or disconnect from these networks.

Note: The connection will be interrupted during a scan.

When a Client network is joined, the Wi-Fi channel of the **Client** will be adopted for all modes. The W2K-1 will be issued with an IP address by the **Client** network, and this IP address should then be used to connect to and acccess the W2K-1 via the **Client** network.

The W2K-1 **Access Point** will still be active and you can find out the IP address allocated to the W2K-1 by connecting to the Access Point and entering the default IP address 192.168.4.1 in a web-browser and checking the Information Page.

**Note**: The W2K-1 will remember the **Client** connection status and will automatically join the **Client** after a power cycle.

#### **Data Server Settings**

Data Serv	/er						
	Protocol		Format		Direction		Port
Server 1	ТСР	•	NMEA0183	•	Both	•	10110
Server 2	TCP	-	Actisense RAW	•	Both		60002
Server 3	TCP	-	Actisense RAW	•	Both		60003
Warning! It will update d restart firmware. You wil application temporary.							
Update							

The W2K-1 has three seperate data servers which can work concurrently and can be enabled independently. Both **TCP** and **UDP** are supported, and this should be set according to the connected applications capabilities. **TCP** is recommended as it has built-in error correction.

**Note**: The W2K-1 **only** supports **UDP** transmit. If a client network has been joined then **UDP** will only be available via the client network.

A number of different data formats are provided. Should you require a different format, please contact Actisense support to check availability.

Most applications support the NMEA0183 format so this provides universal compatibility, however please bear in mind that this involves conversion from NMEA 2000 PGN's to NMEA 0183 sentences and not every PGN has a corresponding NMEA 0183 sentence parameter. We provide conversions for all popular sentences.

ASCII Raw Format is supported by some other manufacturers.

The Data Server Settings need to be configured to correspond to that of the connected application software. The IP Address of the W2K-1 (see Wi-Fi Access Point and Client Settings) and the port settings need to correspond. (**Note**: Some applications use the default setting for NMEA0183 over Wi-Fi as port 10110).

By default, the W2K-1 uses **Ports 60001 - 60003**, but can be set to any value corresponding to that of the application software.

The W2K-1 has been tested with many popular PC and Device applications and configuring the connection and data format is similar accross the different software applications.

Below shows an example of connecting to the popular OpenCPN application.

Options							NMEA Debug Window			×
Display Charts Connection	ons Ship	ps User Inte	nface Plugins				2:51:39 (TCP:192.168.4.1: 2:51:39 (TCP:192.168.4.1: 2:51:39 (TCP:192.168.4.1: 2:51:39 (TCP:192.168.4.1: 2:51:39 (TCP:192.168.4.1: 2:51:39 (TCP:192.168.4.1:	60002) SGPRNC,125138.51,A,4922.8 60002) STIROT,0,A*25<0xdD>< 0x0A 60002) SERRPM,E,0,62,A*44<0x0D> 60002) SHCTHS,270,A*30<0x0D>< 0x 60002) SIVEW,10,0,A,0,A,0,A,0,A*7 60002) SIVEW,10,0,A,0,A,0,A,0,A*7 60002) SGPZDA,125138.51,27,03,201	> <0x0A> x0A> '2<0x0D><0x0A> 8.5,K*50<0x0D><0x0A	
Show NMEA Debug Window						^	Filter			
Format uploads for Furuno GP3X Use Garmin GRMN (Host) mode for up	aloads						1			
Use magnetic bearings in output sente							<u>.</u>			
Data Connections							Legend			Pause
Enable Type DataPort           Enable         Type         DataPort           Image: Wetwork         192.168.4.1:60002         192.168.4.1:60002	1 TC		In: None, Out: No					ered, output message filtered and drops	ped	
Network         192.168.0.100:60002           Network         192.168.0.100:60003								ered and dropped		
							Output Message Information Messa	age or Message with errors		
Add Connection Remove Connect							1	-		
	aon					- 1			-	
Properties										
Serial Network		0.						CALCO DOTA	-	
Protocol									# ·	A A A
Address			68.4.1				de la companya de la comp			
DataPort		6000	2			24004				
Priority 1 V									the second s	
Control checksum								AND A STREET		
Receive Input on this Port     Output       Talker ID (blank = default ID)	ut on this por	t (as autopilot of	NMEA repeater)			v	1	A garage	ACA	*
			ОК	<u>C</u>	ancel Apply		A Contraction of the second se			
									-	
	Jata S	Server								
			Protocol		Format		Direction	Port		
	Server 1		TCP		NMEA0183	*	Both	<b>e</b> 0001		
1	Server 2	<b>S</b>	TCP	*	NMEA0183	-	Both	• 60002		
2	Server 3		UDP	-	NMEA0183	-	Transmit Only	60003		
re	arning! It will start firmware oplication tem	update data serv e. You will lose y aporary.	ers and our web							
	- <u>-</u> 8	Update								

#### Administration

The Admin (Login) password can be changed here. It needs to be a minimum of 2 characters up to a maximum of 30. **Note:** If the password is mislaid or forgotten, it can be reset back to the default after gaining physical access to the unit by opening the blank end-cap to remove the SD card. See **Password Recovery**.

Administrat	ion			
	Username	admin		
	New Password	•••••	P	
	Re-type New Password		P	
		Upda	ate	

**Warning**: Actisense strongly recommends changing the default password to reduce the chance of unauthorised access to the N2K network and the vessels systems.

#### **Firmware Update**

Upload and install new firmware from a ".zip" file. **Note: Do NOT extract files prior to upload.** Firmware updates in the correct '.zip' file format for the W2K-1 are available from the downloads section at **www.acti-sense.com.** The version of firmware currently installed in the W2K-1 can be found in the "Information" menu on the W2K-1 home page.

Home / Firmware Update	- Contraction of the local division of the l		
Firmware Up	date		
	Firmware Update		
	Current Version	0.030	
	Choose file	Choose File	
		Upload	
and and the second			( Back

**Note:** Do not disconnect the unit from the NMEA 2000 bus or remove power until the firmware update process has completed **and** the unit has re-booted such that the PWR LED is pulsing. See LED Behaviour. Remember, you need to re-connect to the Wi-Fi after the firmware upgrade.

#### **Logging Settings**

The W2K-1 ships with an internal 8GB industrial rated microSD card specified with a C10 continuous writing speed. Enable logging of data to that SD card via the 'Logging setup' button.

Home / Settings	The second se		
Logs			
	Download logs	Logging setup	
			d Back

The length of time before the SD card becomes full depends on the amount of data on the NMEA 2000 network. When the SD card is full, it will begin to write over existing log files, starting with the oldest.

The amount of data which can be logged on the 8GB microSD is dependent on exactly how "busy" the bus is. On a "busy" bus, (approximately 50% loading), the user can expect at least 6 days of continuous data logging. On a "lightly loaded" bus, (approximately 5% loading), the user can expect in excess of 30 days continuous data logging.

If the W2K-1 is restarted or power cycled, it will create a new log file and the previous lof file size will be dependent on when restart occured.

**Note:** A GPS source on the NMEA2000 bus needs to be used in order to provide UTC time stamps for the log files. If no GPS is available, default date and time will be used.

Log files can be downloaded using the 'Download logs' button. Each file is approximately 5Mb in size and multiple files or an entire directory can be selected.

Home / Logging	
Logging	
Enable Logging	
Filters (coming in the future)	
Update	
	A Block

**Note**: Log files will download faster if the check-box is selected to suspend data servers and logging during download. This may effect applications on connected devices.

Home / Logs					
Download Files					
	Warning! When Downloading a large amount of data this may take long time. To speed up the download you can select the following check box. Please Note - This will Suspend Data server and Logging during download.				
	Download selected files				
	Cancel download				
	EBL000003 - 002_20190625_124834.ebl (4713425) 001_20190625_121121.ebl (5134464) 000_20190625_115158.ebl (5091659) EBL000002 + EBL000001 + EBL000000 +				

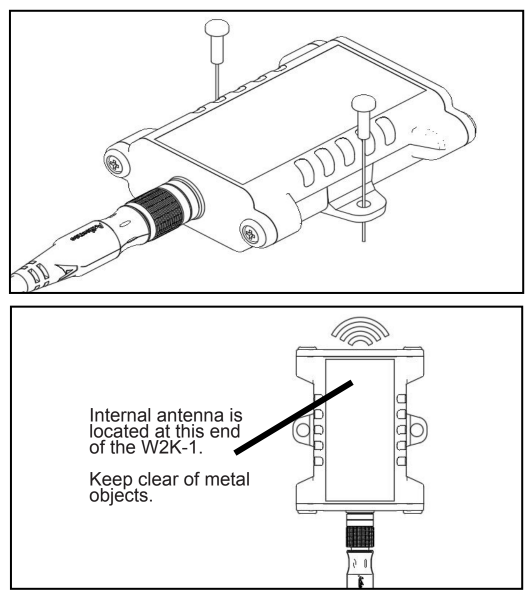
### Mounting the W2K-1

The W2K-1 has an internal antenna which is located on the end opposite to the NMEA 2000 connector and should not be mounted on a metal surface. To ensure best range it should be mounted vertically and located centrally on the boat as high as possible, avoiding other metallic objects. See picture below right.

**Warning:** The W2K-1 should not be mounted within 5m of a compass or operated within 20cm of a human body. To avoid potential injury it should be mounted at a height of less than 2m from floor level.

#### **Bulkhead Mounting**

The W2K-1 can be secured to a bulkhead using the two screw holes on the side of the W2K-1 shown in the picture below left.



### Trouble Shooting Guide

First level W2K-1 diagnostics / fault finding can be performed by observing the LED behavior.

The normal behavior of the W2K-1 LEDs is described in the table below. If the LEDs are not behaving as expected, this will indicate a fault in either the device connected to the W2K-1, the NMEA 2000 network, or the W2K-1 itself.

Some common checks to perform on the W2K-1 if the correct LED behaviour is not displayed:

- Connectors are properly inserted and secure.
- If NMEA 2000 field fit connectors are used, all pins have been wired correctly and wires are terminated firmly.
- The NMEA2000 network is properly terminated at each end, with a 120ohm resistor. The network should
  not have more than two terminators. Make sure that any devices attached to the network do not contain
  any internal termination resistors.
- If using a client network then UDP will only be available via the client network.

LED	Colour	Normal State	Description	User action (during abnormal state)
PWR	Blue	Pulsing	Indicates presence of power	Check power on NMEA2000 Bus / Check Fuses / Battery Voltage
		Flashing Fast	Indicates Firmware Update (Approx 4 times per second)	Do not remove power while the Firmware update is in progress
Status	Yellow	Pulsing	Indicates Wi-Fi access point is active	Confirm SSID on connecting device is
		Flashing	Indicates active Wi-Fi connection in either Access Point mode or Client Mode (approx once per second)	correct / Confirm Client network is active / Check password is correct
RX	Green	Flashing	Indicates data is being received on the NMEA2000 bus	Confirm there is another device transmitting on the NMEA2000 bus
тх	Amber	Flashing	Indicates data is being transmitted on the NMEA2000 bus	Confirm there are at least two NMEA2000 devices present on the bus

Note: Pulsing refers to the continuous "fading" mode of the LED

**Note:** If the W2K-1 does not re-direct to the home page and an error message is displayed, the likely cause is that the connection to the access point has been dropped during a re-start. This is dependant on the device connecting to the W2K-1's connection settings, and is also dependant on the operating system. The device should be set to automatically connect to prevent this situation, thus avoiding having to manually re-connect.

#### **Technical Support and the Returns Procedure**

The first point of contact for all technical enquiries should be the vendor / supplier where the device was originally purchased. All warnings in this manual must be adhered to and installation instructions followed prior to any support requests. If the troubleshooting guide or the supplier are not able to help resolve the problem and an error persists, please visit the Actisense help centre here you will find useful articles to aid further troubleshooting and a contact form for raising a support ticket.

If the Actisense support engineer concludes that the W2K-1 unit should be returned to Actisense, a 'Return Merchandise Authorisation' (RMA) number will be issued.

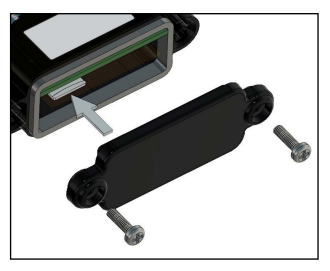
The RMA number must be clearly visible on both the external packaging and any documentation returned with the product. Any returns sent without an RMA Number will incur a delay in being processed and a possible charge. Any cables originally supplied with the product are to be included in the returned box.

### Password Recovery

It is not possible to reset the configuration uesrname and password using the NMEA 2000 connection, as this would require an insecure transmission of the Wi-Fi password.

For additional security, the method used to reset the password to its default requires physical access to the unit. There is no reset button provided. The SD card switch is used as a method to invoke the password reset process:

- 1. Switch off the unit by disconnecting the NMEA 2000 cable and open the blank end cap, as shown in the picture below.
- 2. As the SD card holder is a "push-push" type, push the SD card in gently and the card will then release/ eject. There is no need to completely remove the SD card from the holder.



Micro SD card ejection

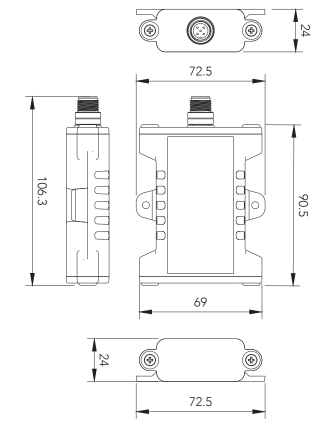
- 3. Switch on the unit (by reconnecting the NMEA 2000 cable). It will detect that there is no SD card present and use the default Wi-Fi password to create its Access Point.
- 4. Use the default Wi-Fi password in the device(PC, Mobile phone, Tablet) to connect to the unit.
- 5. Refresh the web browser to see the simple "fall-back" web page.
- 6. On the "fall-back" web page, click the "Reset to factory default config" button.
- 7. The Wi-Fi password will be reset back to the unique default password shown on the unit's underside label and on the spare password sticker supplied in the delivery box.
- The Web Config Username and Password will also be reset back to their factory defaults (refer to 'Login Page' section above for details).
- 9. Switch off the unit again, push the SD card in until it clicks and close the blank end cap, making sure the the rubber end cap seal is still fitted correctly.
- 10. Switch the unit back on and change the Wi-Fi password, Web Config username or Web Config password as required.

### **Technical Specifications**

Power Supply		
Supply Voltage (NMEA 2000 Port)	9 to 30V DC	
	70mA (avg.) @ 12V DC, 100mA	
Supply Current (NMEA 2000 Port)	(avg.) @ 9V DC	
Load Equivalent Number (LEN)	2	
	Continuous reverse polarity	
O make and a the s	protection and transient	
Supply protection Wi-Fi Radio	overvoltage protection to 40V	
Compatibility	IEEE 802.11 b/g/n	
Speed	802.11n up to 150Mbps	
Frequency Band	2.4GHz ~ 2.5GHz	
Max Output power	20 dBm	
Antenna	Integrated internal antenna	
Range (Open space)	30 meters	
Security	WPA / WPA2 / WEP	
Configuration		
IP support	Supports TCP and UDP broadcast	
Data servers	Three separate data servers	
Data protocols	NMEA 0183, Raw CAN, BST-N2K	
	SSID and Password configurable	
Security	(Unique defaults per device)	
Diagnostics		
Power LED	Blue	
NMEA 2000 Tx LED	Orange	
NMEA 2000 Rx LED	Green	
Status LED	Yellow	
micro SD card	8GB Industrial Grade, FAT32	
Mechanical		
Housing Material (body)	Polycarbonate	
Housing Material (endcaps)	PBT	
	M12 Male (A polarised) connector	
NMEA 2000 Connector	moulded into case	
NMEA 2000 Connector Material	Nickel plated brass	
Weight	80g	
Dimensions	106mm (L) x 73mm (W) x 24mm (H)	
Environmental		
Environmental Protection	IP67	
Operating Temperature	-20°C to +55°C	
Storage Temperature	-30°C to +70°C	
l'eterage remperature		
Recommended Humidity	0 - 93% RH	

Approvals and Certifications				
NMEA 2000 Certification pending				
RoHS and REACH compliant				
RF Module certification	FCC / CE-RED / IC / TELEC / KCC / SRRC / NCC			
	EN 301489-1 V2.2.0:2017 EN301489-17 V3.2.0:2017 FCC part 15b, ICES-003			
EMC	ANSI C63.4:2014, Class B			
Radio	EN 300 328 V2.1.1:2016			
Safety	EN 62368:2014			
Guarantee	3 years (2 years on SD card)			

### Product Dimensions (mm)



### <u>Notes</u>



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