





IMPORTANT INFORMATION

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

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation

THIS PRODUCT CONTAINS FCC ID SWX-M2B

IMPORTANT INFORMATION ABOUT YOUR WL510 IP Address = 192.168.10.20

Password = wI510

WL510 LONG RANGE WI-FI ADAPTOR

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1. Introduction

Congratulations on the purchase of your WL510 Wireless Adaptor/Antenna. This unit is designed for permanent installation on board a sail or motor boat. The WL510 comprises the following parts;

- 2.4GHZ external antenna
- Base mount for antenna
- 10M LMR400 coax cable assembly
- WL510 Modem unit
- 1m RJ45 Cat5 network cable
- Manual

Before operating this unit you should familiarise yourself with this Quick Start Guide and user manual for any equipment you wish to connect to it.

2. Before you start

The WL510 is configured and controlled via its built-in web interface. In order to access this, you will need a PC with one RJ45 Ethernet (LAN) connection and a suitable modern web browser such as Internet Explorer, Chrome or Firefox. No drivers are required to be installed to make the WL510 work and any Windows, Mac OSX or LINUX powered PC can work with the WL510.



Do not plug in the WL510 to the Ethernet port of your computer whilst the WL510 is powered up and always ensure that the WL510 is connected to the Antenna before powering up the WL510.

3. Mounting the WL510 Antenna

The WL510 should be mounted in line of sight with the wireless router that you wish to connect to. Unlike VHF antennas, height is not critical and popular antenna locations include; cockpit guard rail, radar arch or wheel house roof. The WL510 antenna requires a 1.25" BSP thread mount which is larger than the popular 1" x 14TPI thread mount used by many VHF antennas. The WL510 is supplied with an antenna mount that is suitable for mounting to a flat horizontal surface (see Fig 1 below). However, if you wish to mount the WL510 antenna in a different manner, a variety of different brackets are available for this type of threaded mount but do not confuse it with the smaller 1" x 14TPI types. Please consult your local marine electronics dealer or chandlery for more information.



The default settings of the WL510 ensure that the Wi-Fi transmissions are within the legal limits of the country that you have selected as your current location. If you do not select the correct country or you change the power settings from the defaults, you may be operating the equipment outside of the legal limits of certain localities and territories. Please check with Digital Yacht prior to operation. If in doubt only use the WL510 when offshore away from other Wi-Fi users. The WL510 is a high power Wi-Fi access system with an ERP of 1W

Installation

The maximum distance from the antenna to the below deck modem unit is 10m as per the supplied cable. This is a specialist coax cable assembly and it should not be cut or lengthened.

Mount the deck base using the supplied fasteners. Drill a clearance hole for the cable and connector through the deck. Screw the N type connector to antenna and mount the antenna onto base.



Figure 1





Power Requirements

Fig 1

The unit is only designed to work on vessels with a 12V DC system (10-18V DC Input voltage). It should we wired to a 3 Amp fused or circuit breaker protected circuit and if connected to a higher amperage circuit, then a 1A to 3A in-line fuse should be used to protect the WL510 wiring.

The WL510 has a two core power cable with a Red (+12v) and Black (-0v) wire. Be very careful to ensure that the correct supply voltage polarity is connected to the WL510, as reverse polarity will damage the unit.

3. Connecting the WL510 to a single PC

The WL510 can be connected directly to a single PC or via a Wireless Router so that it can be shared by multiple PCs and other wireless devices. If you wish to connect it to a Wireless Router please skip to section 4.

The WL510 acts as a DHCP server on its LAN connection and will allocate an IP address to any PC connected to it, so it is important that your PC is set to "Obtain an IP address automatically" in the LAN Network Connection properties (as shown in Fig 1 to Fig 3)



Fig 2

Fig 3

This is the default network settings for PCs, so once you have confirmed these settings or reset them, ensure the WL510 is turned off and then connect your PC's Ethernet RJ45 LAN socket to the WL510 LAN socket using the conventional 1m network cable (not cross over) supplied. This cable can be replaced with any length of normal RJ45 Cat5 network cable up to 60m in length.

Confirm that you have connected the antenna to the WL510 and then apply power to the WL510. Over the next 10-20 seconds as the WL510 powers up, you should see some network activity and your PC will receive an IP address from the WL510 in the range 192.168.10.100 to 192.168.10.200.

Your WL510 is now ready to connect to a Hotspot and provide long range internet connectivity to your PC. Proceed to Section 6 for details of how to scan for available networks (hotspots) and connect to them.

4. Connecting the WL510 to iNavConnect or iNavHub

The WL510 really comes in to its own when you connect it to a Router (wireless or wired) and share its long range wireless connection with multiple PCs and mobile devices. The easiest solution is to use one of Digital Yacht's own wireless routers;



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- 1) iNavConnect entry level wireless router
- 2) iNavHub wireless router with integral NMEA to Wi-Fi converter

Both units are powered directly from the boat's 12v/24v DC supply and are housed in a rugged, IP54 rated enclosure that can be screwed to a bulkhead. These units work particularly well with the "Captive Portal" type Wi-Fi hotspots found in many marinas and are fully supported by Digital Yacht.

It is important that the WL510 and iNavConnect/iNavHub are wired to the same switch/circuit breaker, so that the two units power up together and negotiate correctly to ensure that the WL510 provides IP addresses to the network.

Connection to iNavConnect/iNavHub should be made with both units turned off. Use a normal RJ45 Cat 5 network cable (as supplied with both units) and the WL510 should be wired to the "**WAN/Internet (WL510 Option)**" socket as shown in Fig 4 below. <u>Do NOT</u> wire the WL510 to the "Network/LAN" socket.



Figure 4

Once the WL510 and iNavConnect/iNavHub are connected together, turn on the common switch/circuit breaker and you should see a steady red light on the WL510 and a flashing green light on LAN LED of the iNavConnect/iNavHub.

Your WL510 is now ready to connect to a Hotspot and provide long range internet connectivity to your router. Proceed to Section 6 for details of how to scan for available networks (hotspots) and connect to them.

5. Connecting the WL510 to a 3rd Party Router

If you already have a router that you wish to use or you want to use another make of router, the WL510 can be connected to any cable modem type router (rather than a phone line ADSL type). There are plenty of units available from manufacturers like Netgear, Belkin, Linksys, TP-Link, Cisco, etc. and although Digital Yacht have not exhaustively tested all of them, every unit that we have so far tested, worked fine with the WL510.



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Unfortunately Digital Yacht cannot provide support for installations that are using 3rd party commercial off the shelf routers, such as those previously listed.

Connection should be made with both the router and WL510 turned off and simply involves connecting the Ethernet RJ45 WAN (INTERNET) socket of the router to the WL510 LAN socket using the conventional 1m network cable (not cross over) supplied. It is important that the WL510 is connected to the router's WAN socket and not one of the router's LAN sockets.

Confirm that you have connected the antenna to the WL510 and then apply power to the WL510, wait a couple of seconds and then apply power to the router. Over the next 10-20 seconds as the two devices power up, you should see some network activity and your router will receive a WAN IP address from the WL510 in the range 192.168.10.100 to 192.168.10.200.

Your WL510 is now ready to connect to a Hotspot and provide long range internet connectivity to your router. Proceed to Section 6 for details of how to scan for available networks (hotspots) and connect to them.

6. Using the WL510 to connect to a Hotspot

The WL510 always has an IP address of 192.168.10.20. Whether you are connecting just one PC to the WL510 or multiple PCs via a router, to talk to the WL510, you must enter the IP address 192.168.10.20 in to the address bar of a browser on the PC or mobile device connected to the WL510 or router.

You should then see the WL510 login page as shown in Fig 4. The first time that you log in, you will be asked to enter the country in which you are operating the WL510, language that you want the web interface to be displayed in and asked to confirm the terms and conditions. The username and password are both "wl510" by default and we do not recommend changing these vaues.

All subsequent logins will just display the username and password boxes.

Once logged in to the WL510, you will see the "MAIN" screen – see Fig 5. Normally this screen would display the connection status but as this is the first time you have logged in, there is no wireless connection to a network established.

Click on the "WIRELESS" tab and you will be taken to the screen shown in Fig 6, there are three key settings that need to be configured. These settings should be used with care, as they affect the output power of the WL510 and may make it operate outside of the local legal limits for Wi-Fi signal transmission.

 Country Code – you have already set the country when you first logged in, <u>but if you sail to</u> <u>a different country, then you must select the</u> <u>new country you are in from the drop down</u> <u>box</u>. This sets the wireless channels to be used and the maximum legal power output for that country.











 Output Power – This slider is used to adjust the power output of the WL510 and can only be adjusted if the "Auto Adjust to EIRP Limit" is unticked. <u>Only make adjustments to this setting</u> if off shore.

Once the above settings are configured and <u>you are sure</u> that you are operating the WL510 within the legal limits of the country you are in, click the "Change" button and then click the "Apply" button that will appear at the top of the page.

To scan for available networks (hotspots), click on the "**Select**" button. A pop-up window will appear - see Fig 7.

Every wireless network that the WL510 could detect is listed and this can often be quite a long list. It is sometimes useful to sort the list by signal strength or by encryption e.g. to see which networks are Open (free). To sort the list, click on the relevant column heading. The list will then be resorted by the category you have selected.

It is important to note that the signal strength values are shown in negative dBs. Therefore the smaller the number the better the signal strength i.e. -54dB is a stronger more reliable signal than -75dB

From the list of available networks, select the one that you wish to connect to by clicking the tick box to the left of the networks "MAC Address". Then click on the "**Select**" button. If the network is protected with a WEP/WPA/WPA2 password, you will be taken back to the "WIRELESS" screen and you will need to type in the password as shown in Fig 8.

To make sure that you have typed the password correctly, you can click the Show tick box to display the password instead of hidden ****** characters. Once you have entered the correct password (if necessary), click the "**Change**" button followed by the "**Apply**" button that will appear at the top of the page.



Figure 6

anned 2.41	I Frequencies: 2GHz 2.417GHz 2.422	2GHz 2.427GHz 2.432GHz 2	.437GHz 2.442GHz	2.447GHz 2.452	GHz 2.457GHz 2.462GH	z 2.467GHz 2.472GHz	
h	AC Address	SSID	Device Name	Encryption	Signal / Noise, dBm	Frequency, GHz	Channel
7	4:EA:3A:E1:36:AE	TP-LINK_E136AE		WPA	-43 / -86	2.427	4
) 3	0:46:9A:7B:AF:31	Good		WPA	-92 / -96	2.427	4
0	0:22:3F:1B:A0:DC	netgear		WPA	-90 / -96	2.437	6
0	0:24:B2:F8:27:7E	SKY99664		WPA	-89 / -96	2.437	6
8	4:1B:5E:9F:24:7C	virginmedia3838171		WPA	-92 / -96	2.437	6
) 2	C:B0:5D:E5:9A:52	virginmedia9263247		WPA	-92 / -96	2.462	11
) 0	0:24:B2:25:CB:A6	England		WPA	-96 / -96	2.437	6
0	0:06:66:20:6F:37			NONE	-33 / -86	2.412	1
0	0:1F:33:17:24:A9	Tresidder		WEP	-93 / -96	2.462	11
21	E:B0:5D:E5:9A:53	Bonnici		WEP	-96 / -96	2.462	11
Selecto	able SSID's must be vi	sible and have compatible of	hannel bandwidth ar	nd security setti	nas		
electi	able SSID's must be vi	sible and have compatible ci	nannei bandwidth ai	na secunty setti	ngs		

Figure 7



Figure 8

Older WEP passwords can be either HEX (0-9 and A-F characters) or ASCII (0-9, A-Z and some special characters). Also they can vary in length which can create problems when trying to enter the WEP passkey. If you have problems connecting to a WEP encoded access point please contact Digital Yacht for guidance.

It usually takes up to 10 seconds for the connection to be established and when successful, a coloured signal strength meter will appear in the top right hand panel of the "MAIN" screen – se Fig 9.

If the coloured signal strength meter starts a cycle of appearing and then disappearing, this means that the password you have entered is incorrect. Try correcting the password and then click the "**Change**" followed by the "**Apply**" buttons again.





If the signal strength meter is stable and is indicating a value between -10db and -84db, then you should now be connected to the hotspot. Any values less than -84db and the connection may start to drop out.

If you click on the "MAIN" tab, you will display more information about the connection status including speed, quality and distance.

At the bottom of the "MAIN" page you will see the Monitor screen which by default shows a series of data performance graphs. Above the graphs you will see a series of blue links to other monitor pages that provides information that is useful for diagnostic purposes. Simply click the relevant link to display this information.

The DHCP Client tab is particularly useful as it displays the network settings that the WL510 has been given by the Wireless Network you have connected to.

- ² 00						
BULLET M2	<i>all</i> US					
MAIN WIRELESS NETWORK	ADVANCED SERVICES SYSTEM Tools:					
Elature						
status						
Device Name: Bullet M2	AP MAC: 74/EA/3A/E1/36/AE					
With a local standary Charling	Noise Elear					
SSEY TEJ BAC E1364E	Tracent CC2: 100 %					
Security: WPA-AES	TX/RX Rate: 150 Mbos / 135 Mbos					
Version: v5.5						
Uptime: 00:03:45	arMAX: -					
Date: 2012-04-06 15:04:41						
Channel/Frequency: 4 / 2427 MHz						
Channel Width: 40 MHz (Upper)						
Distance: 0.7 miles (1.1 km)						
TX/RX Cheins: 1X1						
WLAND MAC DC:9F.DB:04:38:09						
LAND MAC DC:9F:DE:05:38:09						
LAND 100Mbps-Full						
Monitor						
Throughput AP Information Interfaces	DHCP Client ARP Table Routes Port Forward DHCP Leases Log					
WLAND	LAND					
450						
350 TV: 4228mg	TV 5 Philes					
300 IA: 4320grs	6 IV: 5.026805					

Figure 9

The only known reason for a connection to a marina hot spot to not work, is if the IP address that the WL510 has been given by the wireless network is in the same range as the WL510 network address i.e. 192.168.10.xxx. If you find that the WL510 has been given an IP address in this range, then it may not be possible to connect to this particular hot spot without changing the WL510's default IP address range. In this situation please contact Digital Yacht for advice on how to work around this problem.

Another useful piece of information that is displayed in the DHCP Client tab is the "Lease Time" which is the amount of time that the network IP settings that the wireless network has given the WL510 will be valid for. If the Lease has expired then it will be necessary to renew the lease by clicking the "**Renew**" button. This is normally done automatically but in some case the lease can expire and it is necessary to renew it manually.

Assuming that;

- a) The hotspot you connected to has an Internet connection
- b) You have paid any necessary connection fees
- c) You have entered the correct password (pass key) if the wireless network is encrypted (WEP/WPA/WPA2)
- or
- d) You have registered/logged on to the Marina's Welcome page with the correct access codes, if it is an Open network

Then your PC and any devices connected to the Router should now be able to connect to the internet.

You can now log out from the WL510 web connection or simply navigate to another webpage on the internet.

Although the WL510 does have many other settings, in reality, these are very rarely needed.

IT IS STRONGLY RECOMMENDED that you do not change any of the settings in the "WIRELESS" of "NETWORK" pages. Only experienced network technicians should attempt changing any of these advanced menu settings. If you have problems with any of the advanced WL510 settings, it is recommended that you click the "**Reset to Defaults**" button on the "SYSTEM" screen and contact Digital Yacht for the a copy of the default configuration file.