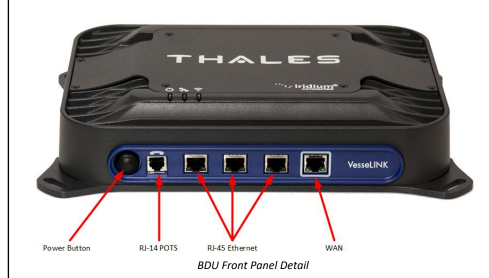
Terminology / Acronyms: The follow	ing terminology is used throughout this QSG.	
ADU: Above Deck Unit (antenna)	ina) SIM: Subscriber Identity Module	
BDU: Below Deck Unit	VoIP: Voice over Internet Protocol	
PoE: Power Over Ethernet	WAN: Wide Area Network	
POTS: Plain Old Telephone Service	Wi-Fi: Wireless Network	

### **GETTING STARTED**

#### STEP 1: Connect Phone (standard POTS handset) or Ethernet VoIP Phone to BDU. The BDU front has a main power switch, one RJ-14 jack for POTS, three PoE RJ-45 connections for VoIP phones or computers, and one WAN (Wide Area Network) connection port.



#### POTS Phone connection

By default the POTS phone(s) are pre-configured to use the Iridium voice lines without any additional configuration. The BDU can accept up to 2 POTS phones (with RJ-14 Splitter).

#### VoIP or Thales IP Phone connection

By default the BDU has (3) extensions preconfigured for use with POTS phones, VoIP phones, or Thales IP handsets as shown in the table below. If using a VoIP phone, Thales recommends CISCO SPA504G and Grand Stream GXP2140 models for ease of use with VesseLINK™. Other brands and models may be supported but functionality cannot be guaranteed. Follow your VoIP phone configuration guide to connect using the following parameters.

From the factory, the defaults for the three phone lines are shown below:

Extension 1: (make and receive calls on line 1	User: "1001"
of your SIM)	Password: "1001"
	Host: "sip.thaleslink"
	Protocol: udp
Extension 2: (will make and receive calls on line	User: "1002"
2 of your SIM)	Password: "1002"
	Host: "sip.thaleslink"
	Protocol: udp
Extension 3: (will make and receive calls on line	User: "1003"
3 of your SIM)	Password: "1003"
	Host: "sip.thaleslink"
	Protocol: udp

By default, Extensions 1 and 2 are mapped to POTS phone connections and Extension 3 is flexible. A VoIP phone can be configured to any extension, even those assigned to the POTS lines. The Thales SureLINK IP Handset will have a default of 1001 or extension 1, so it will automatically work the same as the first POTS line.

#### STEP 6: Place a phone call.

- 1. Choose either POTS or VoIP handset.
- 2. Remove the handset from the base and ensure a dial tone is present.
- 3. For all calls using the Iridium Voice Services, dial 9 before the number. When making a local call, simply dial the extension.
- 4. Call a known number to test call and voice clarity

#### Call the Iridium automated message at: (9) 1-480-752-5105

Note: The VesseLINK<sup>™</sup> system contains PBX functionality, where both local calls and outside calls can be made. Local extensions can be dialed directly from another local phone, but outside calls require dialing a "9" in order to connect to an outside line prior to dialing the phone number.

#### STEP 7: Access the internet.

Once your device has successfully connected to the BDU, open the Management Portal http://portal.thaleslink to verify the satellite connection.

Verify:

- No active alerts (DASHBOARD or ALERTS page on the Management Portal)
- Satellites detected (go to STATUS  $\rightarrow$  SERVICE), signal strength bars (top right of screen) should show more than 1 bar as available.
- Check that the antenna has a clear view of the sky or the alerts if voice or data calls fail.

Try loading a small website such as <u>www.google.com</u> to verify your internet connection. If the page loads successfully you are ready to browse the internet.

#### THALES MANAGEMENT PORTAL

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When you first log into the Thales Management Portal, you will notice menu choices down the left hand side of the screen. Each of these menu options are discussed in more detail in the VesseLINK<sup>™</sup> User Manual.

- Status Provides status of each of the Devices, GPS, LAN, Phones, Services, and the SIM card.
- Alerts Provides a listing of system alerts
- Calls - Provides information relating to Calls, including current calls, call history, and call management.
- Distress This section is where you send a distress signal.
- Settings This section is where the administrator can set operating parameters/ settings for sending messages, using Wi-Fi, WAN, LAN, Satellite, data, and phone.
- System This section allows the operator to perform system backups, view data usage, reset the system, and view/update system firmware.
- Diagnostics The section enables the administrator to run self-test, check system status, and view diagnostics logs entries.
- About Provides system level information for the antenna, modem, power supply, system, VoIP Module, and Wi-Fi
- Help Provides a link to the Thales VesseLINK<sup>™</sup> User Documentation, Installation • Instructions, and Quick Start Guide.

#### Thales Defense & Security, Inc.

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## INTRODUCTION

This Quick Start Guide (QSG) provides instructions for initial start-up of the system up to and including making a basic phone call and accessing the internet. This QSG is only for use on VesseLINK<sup>™</sup> systems that have been successfully installed per the Installation guide (Document # 84464). After initial start-up, for more detailed operational procedures, reference the VesseLINK<sup>™</sup> User Manual (Document # 84469) located on the Thales website and is also accessible through the VesseLINK<sup>™</sup> Management Portal.

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# **Thales VesseLINK<sup>TM</sup> Ouick Start Guide**



OTS PROPE

VesseLINK<sup>™</sup> typical system components are:

- A. BDU
- B. ADU or Antenna
- C. Power adapter and Cables
- D. SIM Card (From Air Time Provider)
- E. POTS Phone (not included)
- F. VoIP Phone(s) (not included)
- G. Advanced setups may have Cellular Modem or network connected (not included)
- H. Laptop/PC (not included)

#### STEP 2: Know your VesseLINK<sup>™</sup>.

It may be necessary to know details about your VesseLINK<sup>™</sup> system when calling for help or service.

<u>IMEI</u> is unique to each unit and can be found on the back of the BDU. This IMEI can also be found in the <u>http://portal.thaleslink</u> under the ABOUT tab.

<u>IMSI</u> is a unique identifier to each SIM card. This IMSI can also be found in the <u>http://portal.thaleslink</u> under the STATUS  $\rightarrow$  SIM tabs. (SIM must be inserted)

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Satellite modem		Data R	ates (bps)			
Software Version C	X 1.5.5-860					
Hardware Version 5	042-PCB-01 ver 5	Voice Li	ines			
Serial # 4	2290035	Numbe	r Type		MSISDN	
IMEI 0	00008060005030	0.0000000				
		1	Post-F	'aid	10430	

VesseLINK<sup>™</sup> IMEI and IMSI from mobile device

STEP 3: Install SIM Remove SIM Cover.



Install SIM card from Air-time provider as below. Insert card with contacts down as shown until it clicks into place. Be sure to engage the lock for the SIM Card and secure the SIM Cover once the SIM Card has been locked into place.



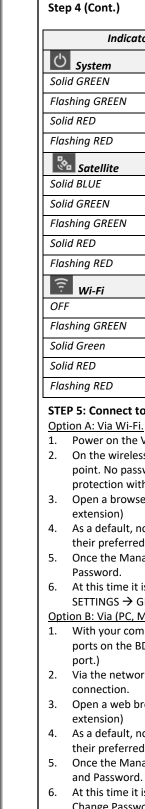
Installing SIM card and engaging the lock

#### STEP 4: Power the VesseLINK<sup>™</sup> Unit.

Before powering the unit, make sure the AC/DC supply is plugged in and connected to the TU. The antenna must also be connected per the installation manual. Power the unit by pressing and releasing the power button on the BDU. NOTE: After the button is pressed and released, a few seconds will pass before the System LED (left) starts flashing. It may take a few minutes on initial startup for all 3 LEDs on the unit top to turn solid **GREEN** or **BLUE**.



System, Satellite and Wi-Fi status LED's 4



User.

NOTE: If you forget the Wi-Fi WPA2 password or the admin password, press and hold the reset pin on the back of the box (while powered on) in order to reset the system to factory settings. All custom configuration settings will be lost.

	BDU Status LED's
cator	Description
	System functioning properly
	System busy (Booting up)
	Fault (minor issue)
	Critical fault (major issue)
	Connected and passing data (over satellite)
	System functioning properly
	Acquiring satellite
	Fault (minor issue)
	Critical fault (major issue)
	Wi-Fi OFF
	Wi-Fi busy
	System functioning properly
	Fault (minor issue)
	Critical fault (major issue)

#### STEP 5: Connect to VesseLINK<sup>™</sup> Management portal to configure system. Option A: Via Wi-Fi.

- 1. Power on the VesseLINK<sup>™</sup> BDU and let it boot up (may take a few minutes).
- 2. On the wireless device, find and select the SSID ThalesLINK as an available Wi-Fi access point. No password is required on initial setup and is left to the user to add WPA2 protection with a password during this configuration process.
  - Open a browser and type: <u>http://portal.thaleslink</u> (do not type .com or any other
  - As a default, no changes to setup are necessary, but advanced users may want to configure their preferred system settings.
  - Once the Management Portal opens, click LOGIN button.. Enter "admin" for Login ID and
  - At this time it is advised that you change the password. To Change Password: Go to SETTINGS  $\rightarrow$  GENERAL and change the password for the Admin User.
- Option B: Via (PC, Mac or Linux) Ethernet connection
- 1. With your computer connect the Ethernet RJ-45 Cable (included) to any of the 3 Ethernet ports on the BDU. (Do not connect to the WAN port on the BDU with a box around the
  - Via the network settings on your computer's operating system, enable the VesseLINK
  - Open a web browser and type: <u>http://portal.thaleslink</u> (do not type .com or any other
  - As a default, no changes to setup are necessary, but advanced users may want to configure their preferred system settings.
  - Once the Management Portal opens, click LOGIN button. Enter "admin" for the Login ID and Password.
  - At this time it is advised that you change the Management Portal admin password. To Change Password: Go to SETTINGS  $\rightarrow$  GENERAL and change the password for the Admin



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