

Thales MissionLINK[®]

User Manual for Certus 350 and Certus 200 Systems

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RECORD OF CH	IANGES
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Rev	Date	Description of Change	Author
Rev A	June 2018	Initial Release	SJacques
Rev B	Sept 2018	 ECN: 42153 Update based on Beta user feedback and Testing 	SJacques
Rev C	March 2019	ECN: 42531 • Update based on user feedback	SJacques
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SAFETY

The Thales MissionLINK[®] system should only be installed by a qualified installer of Land Mobile electronic systems. Improper installation could lead to system failure or could result in injury. The following are general safety precautions and warnings that all personnel must read and understand prior to installation, operation and maintenance of the Thales MissionLINK[®] system. Each chapter may have other specific warnings and cautions.



SHOCK HAZARD

The MissionLINK[®] system is a sealed system and is not meant to be opened for repair in the field by operators or technicians. Covers must remain in place at all times on the Terminal Unit (TU) and Broadband Active Antenna (BAA) to maintain the warranty terms. Make sure the system is correctly grounded and power is off when installing, configuring and connecting components.



DO NOT OPERATE IN AN EXPLOSIVE ATMOSPHERE

This equipment is not designed to be operated in explosive environments or in the presence of combustible fumes. Operating this or any electrical equipment in such an environment represents an extreme safety hazard.



LITHIUM ION BATTERIES

The TU contains a small Li-ion battery. Li-ion batteries have a very high energy density. Exercise precaution when handling and testing. Do not short circuit, overcharge, crush, mutilate, nail penetrate, apply reverse polarity, expose to high temperature or disassemble. High case temperature resulting from abuse of the cell could cause physical injury.



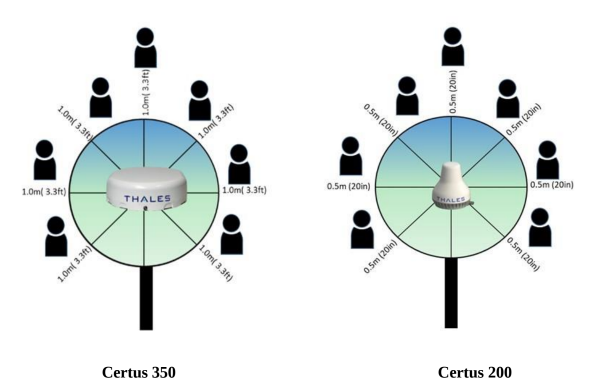
ANTENNA RADIATION HAZARDS

To comply with FCC Radio Frequency radiation exposure limits, the MissionLINK antennas must be installed at a minimum safe distance as shown below.

During operation, the antenna radiates high power at microwave frequencies that can be harmful to individuals. While the unit is operating, personnel should maintain a minimum safe distance from the antenna. The antenna should be mounted in an area that prevents the possibility of close exposure to the antenna's radiation.

For the Certus 350 antenna, please remain at least 1.0m (3.3 feet) from the antenna while in operation.

For the Certus 200 antenna, please remain at least 0.5m (20 inches) from the antenna while in operation.



FCC Information



Certus 350 FCC Identifier: OKCMF350BV Contains FCC ID: OKCWROOM32U



Certus 200FCC Identifier: OKCMF200BV Contains FCC ID: OKCWROOM32U

Changes or modifications not expressly approved by the manufacturer 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 <u>Class B digital device</u>, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against <u>harmful interference</u> in a residential installation. This equipment generates, uses and can radiate <u>radio frequency energy</u> and, if not installed and used in accordance with the instructions, may cause <u>harmful interference</u> to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause <u>harmful interference</u> 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 to a source on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada Information



Certus 350 Industry Canada: 473C-MF350BV Contains IC: 473C-WROOM32U



Certus 200 Industry Canada: 473C-MF200BV Contains IC: 473C-WROOM32U

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

This radio transmitter (473C-MF350BV or473C-MF200BV) has been approved by Industry Canada to operate with the antenna listed in Table 7-1 with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (473C-MF350BV ou 473C-MF200BV) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Z571 Limited

Statement of Compliance

Document No. 11633_NZ

Based on documentation provided by the manufacturer Thales Communication Inc. the product listed below complies with the requirements of the **General User Radio Licence for Satellite Services** dated 21 April 2015.

Low (MHz)	High (MHz)	Reference
		Frequency (MHz)
399.9	400.5	400.2
1610	1660.5	1635.25
14000	14500	14250

Trade Name Model Number Description Thales; Thales MissionLINK MF350BV Broadband Certus Satellite Terminal and Antenna

Gordon Slimmon Director Date: 21 September 2018

> Z571 Limited (NZCN 1628242) Registered Office C/- Hohepa Chartered Accountants Limited, 45 Spinnaker Drive, Te Atatu Peninsula, Auckland, New Zealand CF11633

	7136 ®		
Słałe	Statement of Compliance		
Docum	rent Number SoC11633		
2: C	hales Communications Inc. 2605 Gateway Center Drive larksburg, MD 20871, SA		
Trade Name	Broadband Certus Satellite Terminal and Antenna Thales; Thales MissionLINK MF350BV		
(i) 148 to 150.05 MHz; (or (i) 137 to 138 MHz; or (ii) 400.05 to 400.15 MHz; or (iii) 400.15 to 401 MHz; or		
	(ix) 18.8 to 19.3 GHz; or (x) 19.7 to 20.2 Ghz		
Ba			
For and on behalf of 135 [°] Pty Ltd 21 September 2018			

THALES DEFENSE & SECURITY, INC.

Declaration of Conformity with Radio Equipment Directive

The undersigned of this letter declares that the following equipment complies with the specifications of Radio Equipment Directive (2014/53/EU) concerning Radio & Telecommunications Equipment.

Equipment included in thisdeclaration

VF350BM Certus 350 VesseLINK Broadband Maritime Satellite Terminal and Antenna

VF200BM Certus 200 VesseLINK Broadband Maritime Satellite Terminal and Antenna

MF350BV Certus 350 MissionLINK Broadband Maritime Satellite Terminal and Antenna

MF200BV Certus 200 MissionLINK Broadband Maritime Satellite Terminal and Antenna

Equipment Applicability

The VesseLINK and MissionLINK provide voice and high speed data communication over 100% of the globe through the Iridium Certus broadband Satellite system.

Declaration

The health requirement is met by conforming to EU standard EN 623 11. The safety requirement is met by conforming to EN 60950-1:2006 w/A2:2013 (for Certus 350) and to EN 62368-1:2014 (for Certus 200). The electromagnetic compatibility as set out in Directive 2014/30/EU is met by conforming to the EU standards ETSI EN 301-489-1 and ETSI EN 301-489-17. Effective and efficient use of radio spectrum in order to avoid harmful interference is met by conforming to the ETSI EN 301-441 standard.

Manufacturer

Thales Defense & Security, Inc.

22605 Gateway Center Drive Clarksburg, Maryland 20871 U.S.A.

Place and Date Clarksburg, MD, 14 January 2021

Scott Peters Director, Program Management

CHAPTER 1 INTRODUCTION

INTRODUCTION

Thank you for your recent purchase of a Thales MissionLINK[®] product. Powered by the Iridium global satellite network, it is the only system with truly pole-to-pole coverage for voice and data communications. This USER MANUAL will cover a basic overview as well as advanced features for the Thales MissionLINK[®] systems including the Certus 350 MissionLINK and the Certus 200 MissionLINK.

Additional information can be found in the following documents:

- The Thales MissionLINK installation process is covered in the Installation Guide for the MissionLINK (Document # 84465)
- The Thales MissionLINK Quick Start Guide (QSG) (Document # 3402174-1)



Some figures in this manual depict a representative antenna that may be either a Certus 350 antenna or a Certus 200 antenna. Functionally, either antenna can be used for the operation described in the figures.

ABOUT THIS MANUAL

This user manual is intended for anyone who intends to operate and configure the MissionLINK system. It covers both the Certus 350 and the Certus 200 system operation and features. It, however, cannot cover all topics and advanced features. For questions or topics that are not covered in this manual please contact your service provider or Thales at <u>www.Thalesdsi.com</u>.

THE IRIDIUM SATELLITE NETWORK

The Iridium satellite network is comprised of 66 Low-Earth Orbiting (LEO), cross-linked satellites, providing voice and data coverage over Earth's entire surface. The satellites operate in six orbital planes, 781 kilometers (485 miles) from Earth.

This ensures that every region on the globe is covered by at least one satellite at all times. Each satellite is cross-linked to four other satellites; two satellites in the same orbital plane and two in an adjacent plane.

The Iridium NEXT satellite constellation replaced the legacy Iridium satellite constellation with faster data rates, more capacity and better voice quality.



Figure 1-1 Earth showing Iridium satellites in six defined orbital planes.

Figure 1-2 shows a typical flow over the Iridium network of a call made from the MissionLINK system.

A MissionLINK voice or data call is sent to the closest satellite overhead that has a high signal strength. The traffic is then routed through the satellite network to a Ground Station or Gateway. At the gateway, traffic is converted back to internet protocol (IP) and voice, depending on call type and delivered to the IP cloud or the public switched telephone network (PSTN).

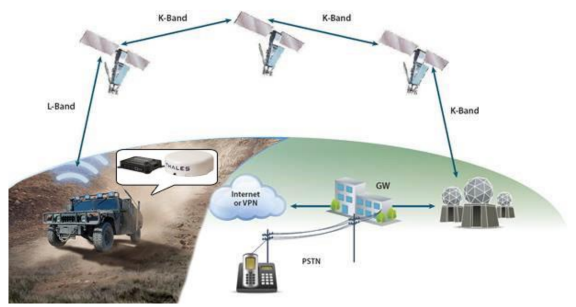


Figure 1-2 Typical Iridium Network Flow of a Voice or Data Call.

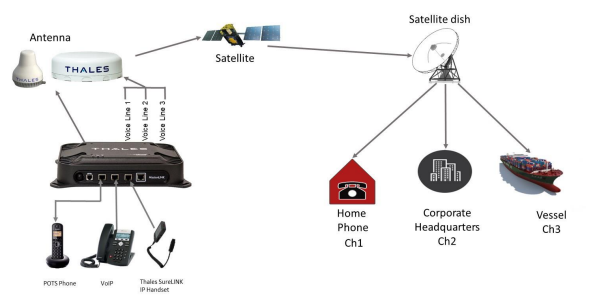
CHAPTER 2 SYSTEM OVERVIEW

SYSTEM DESCRIPTION

The MissionLINK system operates using Iridium Certus[™] broadband services over a network of 66 satellites that cover 100% of the globe, including remote locations and the poles. The solution utilizes this robust network service to provide highly reliable, mobile and essential voice, text and web communications. For best operation, a clear view of the sky is necessary as satellites can be as low as eight degrees above the horizon. The service capabilities of the system are outlined below.

CertusTM Multi-Services Platform

- Satellite data sessions up to 352kbps uplink and 704kbps downlink for Certus 350 systems and 176kbps uplink and 176kbps downlink for Certus 200 systems
- Up to 3 high quality Iridium voice lines
- Location tracking service with subscription at <u>www.clrSight.com</u>
- Streaming service up to 256kbps for Certus 350 (available 2021) and 128kbps for Certus 200 (available in 2021)



Satellite Voice

Figure 2-1 Calling Overview for Three Voice Lines

Primary System Features (for both Certus 350 and Certus 200 systems)

- Embedded 802.11b/g/n Wi-Fi access point with up to three (3) simultaneous users.
- Intuitive Management Portal user interface for configuration, monitoring and system status.
- Application Programming Interface (API) for remote management and issue resolution.
- Private Branch Exchange (PBX) functionality provides extensions for free local calling through the terminal. (Figure 2-2).
- Least Cost Routing automatically routes the data to an optional, lower cost network (i.e., cellular, Wi-Fi, etc.).
- Secondary Data Flows (SDF) maps specialized data services to physical ports
- GNSS capability allows configuration of multiple satellite constellations including GPS, GLONASS, Galileo and Beidou for precise autonomous geo-spatial positioning
- Low profile, IP66/IP67 (Certus 350/Certus200) rated antenna with single RF cable to the Terminal Unit (TU).
- Magnetic mount kit for easy antenna installation.
- Radio Gateway feature enables Land Mobile radios to access the satellite voice network.
- Ruggedized tethered Thales SureLINK IP Handset provides reliable, remote system configuration, monitoring and voice calls (optional).
- Supported WEB Browsers:
 - Chrome
 - o Safari
 - Firefox
 - o Android
 - o iOS (Safari)



Microsoft WEB Browsers are not supported.



Figure 2-2 Local Communications via PBX Functionality

A typical user setup that includes standard kit items, accessories and user provided items such as a POTS phone, VoIP phones and a computer is shown in Figure 2-3. A cellular modem or other network modem can be connected to the WAN port for data least-cost routing operations. Voice calls are always routed through the Iridium satellite system and not the WAN port.



Figure 2-3 MissionLINK System with Connected Hardware

Terminal Unit (TU)

The Terminal Unit (TU) supports voice and data communications in a land mobile or terrestrial fixed environment. The TU is capable of supporting wireless voice and data that links the user with the Iridium satellite network. The TU, depending on Line of Site (LOS) and LEO Satellites, will be able to maintain satellite connectivity while experiencing conditions varying from urban canyons to high vibration from road movement. As a wireless access point, the TU provides Wi-Fi (802.11) access for data and Voice over IP (VoIP) calls. Three RJ-45 Ethernet connectors and one RJ14 jack enables the user to tether directly to the TU, if desired. The Management Portal is a graphical user interface that can be used to modify system settings and indicate system status. The TU is powered by either a DC power cable with a 10-32V input range and remote start wire or an AC/DC power supply, accommodating all types of vehicles, applications and power sources.



Figure 2-4 Terminal Unit (TU)

The Terminal Unit has three status LEDs on the top of the unit that indicate status of system power-up, satellite connection and the Wi-Fi.

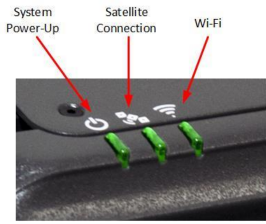


Figure 2-5 Terminal Unit (TU) LEDs

Indicator	Description	
ථ System		
Solid GREEN	System functioning properly	
Flashing GREEN	System busy (Booting up)	
Solid RED	Fault (minor issue)	
Flashing RED	Critical fault (major issue)	
Satellite		
Solid BLUE	Connected and passing data (over satellite)	
Solid GREEN	System functioning properly	
Flashing GREEN	Acquiring satellite	
Solid RED	Fault (minor issue)	
Flashing RED	Critical fault (major issue)	
Wi-Fi		
OFF	Wi-Fi OFF	
Flashing GREEN	Wi-Fi busy	
Solid Green	System functioning properly	
Solid RED	Fault (minor issue)	
Flashing RED	Critical fault (major issue)	

Table 2-1 Terminal Unit LED Status



The Indicator Colors are:

Solid Green: Operational

<u>Flashing Green</u>: start-up or in progress of configuring or acquiring service.

<u>Solid Red</u>: fault requires user attention (Open Management Portal for Alerts)

<u>Flashing Red</u>: critical fault requiring immediate attention. For additional information, refer to Chapter 6 Troubleshooting

The Terminal Unit front panel (left to right) has a main power button, one RJ-14 jack for POTS (Plain Old Telephone Service) Phone(s), three PoE (Power over Ethernet) RJ-45 connections for VoIP phones or Ethernet-based devices, and one WAN (Wide Area Network) connection primarily used to connect an external cellular modem or VSAT.

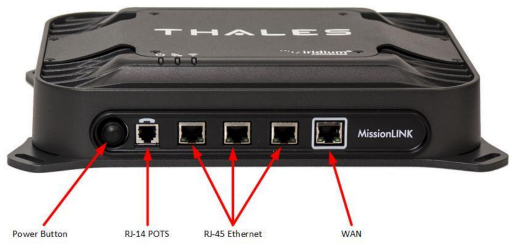


Figure 2-6 Terminal Unit (TU) Front Panel Detail

The Terminal Unit back panel (left to right) has a Wi-Fi antenna connector, reset button, SIM Card slot, GPIO (I/O) connector, 10-32Volt DC input connector, 12Volt DC power input, antenna connector, and chassis grounding lug.



Figure 2-7 Terminal Unit (TU) Back Panel Detail

Broadband Active Antenna (BAA)

The BAA is a separate unit that connects to the Terminal Unit through a single coaxial cable. DC power, RF transmit and receive signals, control data and GPS data are communicated between the BAA and Terminal Unit through the single coaxial cable.



Figure 2-8 Broadband Active Antenna (BAA) Unit for Certus 350 and Certus 200 Systems

RF COAXIAL CABLE INSTALLATION CONSIDERATIONS

Good quality RF coaxial cable is recommended. Several considerations must be taken into account concerning the cable when installing a MissionLINK system. These include:

- **RF Cable loss** The MissionLINK system is designed to operate with an RF cable loss of 10 dB or less in the L-band frequency of operation (1616-1626 MHz). Thales accessory cables listed below have been selected to meet this criteria.
- **DC losses due to cable resistance (inner conductor and shield)** The MissionLINK system is designed to work with a maximum total RF cable ohmic resistance of 1.10 Ohms round-trip (inner conductor and shield). Thales accessory cables listed below meet this criteria.
- **Cable length** The maximum cable length that the MissionLINK can operate with is 50 meters due to the delay requirements of the system. The maximum Thales cable length accessory cable is 50 meters in length.

Cable	TDSI Part Number
10 foot TWS-240	855021-010
20 foot TWS-240	855021-020
30 foot TWS-250	855021-030
50 foot TWS-240	855021-050
100 foot TWS-240	855022-100
25 meters LMR-300 FR	855023-082
50 meters LMR-400 FR	855033-164

Table 2-2 Coaxial Cable List



The last two cables are Fire Rated (FR) providing resistance to fire and continued operation in the presence of fire, improving safety when being used.

CHAPTER 3 GETTING STARTED

GETTING STARTED

STEP 1: Connect Phone (standard POTS handset) or Ethernet VoIP Phone to Terminal Unit (TU).

The TU front has a main power button, one RJ-14 port for POTS (Plain Old Telephone Service), three PoE (Power over Ethernet) RJ-45 ports for VoIP phones or Computers, and one WAN (Wide Area Network) port. Refer to Figure 3-1 for location of ports.

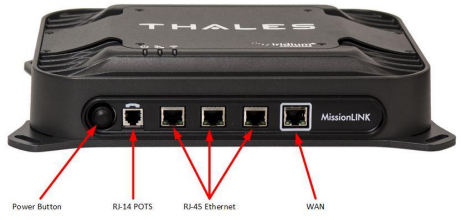


Figure 3-1 Terminal Unit (TU) Front Panel Detail

POTS Phone connection

By default, the POTS Phone(s) are pre-configured to use the Iridium voice lines without any additional configuration.

The TU can accept up to two (2) POTS Phones connected with a RJ-14 Splitter (not provided). Using a RJ-14 Splitter, the two POTS phones can each have a separate phone line (not two phones using the same phone line). Note that single, molded plastic piece RJ-14 Splitters (triplex jacks) will not fit into the POTS phone jack. It is recommended that a POTS Splitter be used that includes a short phone cord that fits into the TU POTS connector.

VoIP or Thales SureLINK IP Phone connection

By default the TU has three (3) extensions preconfigured for use with POTS phones, VoIP phones, or Thales SureLINK IP Handsets, as shown in Table 3-1.

If using a VoIP phone, Thales recommends CISCO SPA504G and Grand Stream GXP2140 models for use with Thales MissionLINK. Other brands and models may work but have not been tested by Thales.

Follow your VoIP phone configuration guide to setup the VoIP phone and connect to the TU using the following parameters. For detailed VoIP phone setup see Chapter 4,

VoIP Phone Settings.

21	50
Extension 1: (will make and receive calls	User: "1001"
on line 1 of your SIM)	Password: "1001"
	Host: "sip.thaleslink"
	Protocol: udp
Extension 2:(will make and receive calls	User: "1002"
on line 2 of your SIM)	Password: "1002"
	Host: "sip.thaleslink"
	Protocol: udp
Extension 3:(will make and receive calls	User: "1003"
on line 3 of your SIM)	Password: "1003"
	Host: "sip.thaleslink"
	Protocol: udp

Table 3-1 Typical VoIP Phone Configuration



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 SureLINK IP Handset will have a default of 1002 or extension 2, so it will automatically work the same as the first POTS line.

STEP 2: Know your MissionLINK

It may be necessary to know details about your MissionLINK system when calling for help or service.

<u>IMEI</u> is unique to each unit and can be found on the back plate of the TU. This IMEI can also be found in the http://portal.thaleslink (or https://portal.thaleslink)_under the ABOUT tab.

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



Using https:// allows for secure connections between the TU and the computer viewing the Thales Management Portal.

8T 🗢 port	10:43 7 \$ 96% tal.thaleslink		.T&T 🗢	^{14:48} portal.thales	√ \$ 98% i link (
About		т	HALES	I	Logi
Intenna			∎ و) 🗞 🛜 d	h <u>m</u> m 🛛 .
Software Version	34		. Status	: SIM	
Hardware Version	3		SIM Info		
Antenna Type	H2		SIM Card	Prese	
Model	4		SIM Card		
Serial #	81700420	L L	Max Data Rat		37050000313
			Data Rates (k	ops)	
atellite modem					
Software Version	CX 1.5.8-1665		Voice Lines		
Hardware Version	5042-PCB-01 REV B/C			-	
Serial #	IRD0007F		Number	Туре	MSISDN
IMEI	300008060007110		1	Post-Paid	881670581022

Figure 3-2 MissionLINK IMEI and IMSI from Mobile Device

STEP 3: Install SIM

1. Open the SIM Card protective cover by pulling it away from the TU, exposing the SIM card slot. (Figure 3-3).



Figure 3-3 SIM Card with Cover Opened

- 2. Install SIM card from Air-time provider (1, Figure 3-4), by inserting the card with contacts down (2) until it clicks into place (3).
- 3. Be sure to engage the lock for the SIM Card (4).



Figure 3-4 Installing SIM Card and Engaging the Lock

4. Secure the SIM Card cover once the SIM Card has been locked into place to prevent moisture or dust intrusion. (Figure 3-5)



Figure 3-5 Secure the SIM Card Cover

STEP 4: Power the MissionLINK unit.

Before powering the unit, make sure the DC power cable is connected to a 10-32VDC source, the polarity is correct, and the DC cable is securely connected to the TU. If using the AC/DC power supply, connect one end to the terminal's 12V DC input and connect the power cord to a 120 or 240V AC outlet. The antenna must also be connected per the corresponding system installation manual. Power the unit by pressing and releasing the power button on the TU (Figure 3-1). NOTE: After the button is pressed and released, a few seconds pass before the System LED (left) starts flashing. It may take a few minutes on initial startup for all three LED's on the unit top to turn solid **GREEN** (middle LED may turn **BLUE**). You may see an occasional red LED during power up. This is normal. Refer to Table 3-2 for more information on the status LEDs.

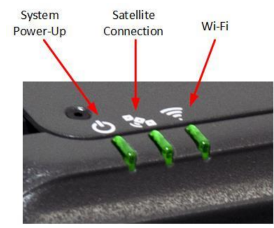


Figure 3-6 System, Satellite and Wi-Fi Status LEDs

Indicator	Description
ථ System	
Solid GREEN	System functioning properly
Flashing GREEN	System busy (Booting up)
Solid RED	Fault (minor issue)
Flashing RED	Critical fault (major issue)
Satellite	
Solid BLUE	Connected and passing data (over satellite)
Solid GREEN	System functioning properly
Flashing GREEN	Acquiring satellite
Solid RED	Fault (minor issue)
Flashing RED	Critical fault (major issue)
🗊 Wi-Fi	
OFF	Wi-Fi OFF
Flashing GREEN	Wi-Fi busy
Solid Green	System functioning properly
Solid RED	Fault (minor issue)
Flashing RED	Critical fault (major issue)

STEP 5: Connect to MissionLINK portal to configure system.



Thales uses a self-signed certificate for encryption between the terminal and the browser when viewing the Management Portal (<u>https://portal.thaleslink</u>). A self-signed certificate is a security certificate that is not signed by a certificate authority (CA). As such, a user will experience a warning in their browser before the keys are exchanged. The warning is different between browser types. Thales recommends you accept the risk posed by the browser. The browser will use HTTPS without warning until the key is either deleted or expires.

Reference Figure 3-7. There are a couple options to login to the Management Portal.

Option A: Via Wi-Fi.

- 1. Power on the MissionLINK TU 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.
- 3. Open a browser and type: http://portal.thaleslink (or https://portal.thaleslink) (do not type .com or any other extension)
- 4. As a default, no changes to setup are necessary, but advanced users may want to configure their preferred system settings.
- 5. Once the Management Portal opens, click LOGIN button. Enter "admin" for Login ID and Password.
- 6. At this time, it is advised that you change the Management Portal admin password. To change password: Go to SETTINGS →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 TU. (Shown on Figure 2-6) (Do not connect to the WAN port identified on the TU with a box around the port.)
- 2. Via the network settings on your computer's operating system, enable the MissionLINK connection.
- 3. Open a web browser and type: http://portal.thaleslink (or https://portal.thaleslink) (do not type .com or any other extension)
- 4. As a default, no changes to setup are necessary, but advanced users may want to configure their preferred system settings.
- 5. Once the Management Portal opens, click LOGIN button. Enter "admin" for the Login ID and Password.
- 6. At this time it is advised that you change the Management Portal admin password. To change password: Go to SETTINGS → GENERAL and change the password for the "Admin" User.



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.

<	Thales portal.thaleslink	<	Thales portal.thaleslink
Log	in	Login	
Use	ername	Userr	name
U	sername	adn	nin
_	assword Cancel Login	Pass	
т	ime of Last Fix		Cancel Login
Т	ime Since Last Fix		ne of Last Fix
Tha	les Defense & Security, Inc. All Rights Reserved		is Defense & Security Inc. All Pickts Reserved

Figure 3-7 MissionLINK User Interface Login

STEP 6: Place a phone call.



The MissionLINK system contains Private Branch Exchange (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 (unless disabled from the Management Portal).

- 1. Choose either POTS or VoIP handset.
- 2. Lift the handset from the base and listen for a dial tone.
- 3. For all calls using the Iridium Voice Services, dial 9 before the phone 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: (9) 1-480-752-5105

STEP 7: Access the Internet.

Once your device has successfully connected to the TU, open the Management Portal http://portal.thaleslink (or https://portal.thaleslink)_to verify the satellite connection.

Verify:

- No active alerts (DASHBOARD or ALERTS page on the Management Portal).
- Satellites detected (go to STATUS → SERVICE), signal strength bars (top right of screen) should show more than 1 bar as available.
- Data is defaulted off from the factory. To enable data, login and click the "ACTIVATE" button by enable session on the Dashboard tab.
- Check that the antenna has a clear view of the sky or check the alerts if voice calls or data 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.

CHAPTER 4 THALES MANAGEMENT PORTAL



To access the Management Portal from a laptop:

- Power on the Thales MissionLINK TU and let it boot up (may take a few minutes)
- Open a web browser
- Type: http://portal.thaleslink (or https://portal.thaleslink) (do not type .com or any other extension)
- The Management Portal appears in "guest" mode.
- To make changes, log in as an administrator by selecting LOGIN at the top of the window
- When prompted, enter the default Username (admin) and Password (admin)
- Immediately change the Password for added security (SETTINGS→GENERAL)



To access the Management Portal from a wireless device using Wi-Fi:

- Power on the MissionLINK TU and let it boot up (may take a few minutes)
- On the wireless device, find and select ThalesLINK as an available Wi-Fi access point.
- Open a browser and type: http://portal.thaleslink (or https://portal.thaleslink) (do not type .com or any other extension)
- The Management Portal appears in "guest" mode.
- To make any changes, log in as an administrator by selecting LOGIN at the top of the window
- When prompted, enter the default Username (admin) and Password (admin)
- Immediately change the Password for added security (SETTINGS→GENERAL)

GETTING TO KNOW THE THALES MANAGEMENT PORTAL

The Thales Management Portal is a Graphical User Interface (GUI) with an intuitive menu structure that is used to configure and monitor the MissionLINK system. The Management portal provides key information and status alerts about the operation and condition of the system and Iridium network. The Thales Management Portal is resident on the TU and can be accessed and viewed on almost any smart device or computer including phones, tablets, laptops, desktop computers, and the optional Thales SureLINK IP Handset. Restrictions apply on browser type and version. The menu structure and content will automatically scale to the device's screen size. The descriptions below are applicable for all devices but screen shots apply to larger display devices such as laptop computers. The actual view may vary depending on the size of the screen being used.

The Thales Management Portal is the primary user interface for the MissionLINK system. There are four access levels to the system. Three of them are under password control.

- Local access levels include GUEST access, which is for general users of the system that do not need to make configuration changes.
- The second local access is for administrators who need to view all data, perform software updates and make configuration changes.
- The first remote access level is for remote users who need to monitor the system, but no configuration changes are permitted. This is similar to the "guest" access except that it is a remote user instead of a local user.
- The second remote access level is for remote administrators such as Service Providers. This level allows for viewing all data and making configuration changes through the custom Thales Application Programming Interface (API).

The guest access level is not password protected, so when the Management Portal is opened, the guest user can view the current configuration and status of the system and any alerts that have been generated, but cannot change any parameters. The three other access levels are password protected. Passwords can be controlled and changed by the administrator in the SETTINGS \rightarrow GENERAL menu, where the local administrator is denoted as "admin", the remote user is denoted by "wan_user" and the remote administrator is denoted by "wan_admin". By password control, the local system administrator can enable or prevent any remote access to the system.

Administrators, after initially logging in to the admin account with default password (admin), can view all data and also make changes to all the configuration settings to customize the MissionLINK system. It is highly recommended that the administrator creates a new Password immediately after signing in for added security and protection.

In the following pages, the Thales Management Portal is described in detail. Read through the entire contents before attempting to configure the TU for the first time.

When you first enter into the Thales Management Portal, menu items appear on the left side of the screen (see Figure 3-1). Each of these menu items is discussed in the following sections. A short description of each menu item is below.

- Dashboard Provides information relating to any current Alerts and Services.
- Status Provides status of each of the items listed below. These informational screens cannot be edited.
 - Current Devices
 - o GPS
 - o LAN
 - o Phones
 - Services
 - o SIM
- Alerts Provides a listing of system alerts
- Calls Provides current calls, call history, and call management.
- Emergency Allows the operator to send an emergency message.
- Settings Enables the Administrator to configure the system.

- System Enables the Administrator to perform system backups, view data usage, reset the system, and view/update system firmware.
- Diagnostics Enables the administrator to run a self-test, check system status, and view the diagnostics log.
- About Provides system level information for the antenna, modem, power supply, system, VoIP Module, and Wi-Fi.
- Help Provides a link to the MissionLINK User Documentation (Users Guide, Installation Instructions, and Quick Start Guide (QSG)).



Menu Components

The System Status Icons at the top of the screen, highlighted in Figure 4-1, provide system level information at a glance. When selected, these icons provide addition screen(s) of information and a quick way to make certain configuration setting changes by the administrator.

Thales MissionLINK	× +		– o ×
← → C ▲ Not secure	e portal.thaleslink/		९ 🖈 😝 :
Dashboard			
브 Status	=		lle 🕸 🚠 📥 🥌 🔕
🖏 Alerts 🛛 🔍	➡ Dashboard		
💪 Calls	Current Alerts		
▲ Emergency			
111 Settings >	No active Alerts.		
🗘 System 💙			
Diagnostics	Services		
About	Satellite Data Session	Deactivate Activate Apply Cancel	
Help	Satellite Connection	CONNECTED	
	Signal Strength	-106 dBm	
	WAN Connection	Disconnected	
	Data Route	SATELLITE	
	Current System Time: Sat, 23 Feb 2019 16 41 22 OMT	Thates Defense & Security, Inc. All Rights Reserved	

Figure 4-1 Quick Link Icons



Status icons on the GUI may lag those on the TU, due to the GUI refreshing every 10 to 15 seconds.

ICON	Description
Q	System Status
*	Satellite Status
(î:	Wi-Fi Status
កំ	LAN 1, 2, and 3 Status
۲	WAN Status
litte.	Satellite Signal Strength

Table 4-1 Quick Link Icons

- System Status The System Status icon provides a quick view of the state of the system. It mirrors the status of the System LED on the TU. Selecting the System Status icon brings up the additional information in Figure 4-2.
 - STATUS shows the current condition of the system.
 - UPTIME indicates how long the terminal has been in use.
 - The RESTART button allows an administrator to reboot the terminal.
 - Selecting VIEW ALERTS opens the ALERTS window and displays any Current Alerts.

System Status		×
Status	ок	
Uptime	854 sec	
Restart	Restart	
		View Alerts Close

Figure 4-2 Quick Link – System Status



If the system requires a RESTART, the operator can simply press RESTART to reboot the terminal. Once the system has rebooted, verify that you are connected to the Wi-Fi for the terminal. Once you are connected to the terminal, you can login to the GUI by reentering the user name and password.

• Satellite Status – The Satellite Status icon provides a quick view of the Satellite Status. It mirrors the status of the Satellite LED on the TU. Selecting the Satellite Status icon displays the information in Figure 4-3, showing "Connection Status", "Signal Strength" and the "Current Data Path". Selecting ACTIVATE / DEACTIVATE enables and disables data sessions. Changes will take effect once SAVE CHANGES is selected. Selecting VIEW STATUS will open the STATUS → SERVICES Window.

🗞 Satellite Status	×
Connection Status	connected
Signal Strength	-112 dBm
Current Data Path	Yes
Data Session	Deactivate Activate
	View Status Close Save changes

Figure 4-3 Quick Link – Satellite Status

Wi-Fi Status – The Wi-Fi Status icon (Figure 4-4) provides a quick view of the Wi-Fi status. It mirrors the Wi-Fi LED on the TU. Selecting the Wi-Fi Status icon displays the CONNECTED USER COUNT (number of users connected to the ThalesLINK Wi-Fi) and allows an administrator to ENABLE / DISABLE the Wi-Fi connection. Changes will only take effect once SAVE CHANGES is selected.



If connected to the terminal through a Wi-Fi connection, disabling the Wi-Fi causes loss of the Wi-Fi signal and removal from the wireless device's Wi-Fi menu. To regain use of the Wi-Fi, connect a computer via supplied Ethernet cable to the TU, open the Management Portal, select the Wi-Fi Status icon and select ENABLE.

	×
Network Name (SSID)	ThalesLINK_Cert
Connected User Count	0
WiFi Enabled	Disable Enable
	Close Save changes
	Thales Defense & Security, Inc. All Rights Reserved

Figure 4-4 Quick Link – Wi-Fi Status

• LAN Status Icons – The LAN Status icons (LAN 1, LAN 2 and LAN 3) provide a quick view of each LAN's Status. Each LAN icon is highlighted in blue when a device is plugged into it. By selecting a LAN icon, the additional information in Figure 4-5 is shown, displaying the "Link Status" and allowing for turning the Power over Ethernet (PoE) ON or OFF for that LAN, as well as enabling or disabling the PAN port. Only LAN 2 and 3 can be disabled. LAN port 1 is always enabled to prevent a situation where the terminal cannot be accessed. Changes will only take effect once SAVE CHANGES is selected.

ஃ LAN 1 Status		×	ំដ LAN 2 Status		×
Link Status POE	Connected Off On		Link Status POE Port state	Connected Off On Disable Enable	
² ΔΩ Link Status POE	Close Save cl	nanges		Close Save changes	s

Figure 4-5 Quick Link – LAN 1 and Lan 2 Status (LAN 3 similar)

• WAN Status – The WAN Status icon provides a quick view of the current connection status of the WAN port. The WAN Status icon will be highlighted in blue when an external WAN device is plugged into it. By selecting the WAN icon, the additional information in Figure 4-6 is shown. The details provided on this screen are for information only and include WAN PORT STATE, INTERNET CONNECTION, and CURRENT DATA PATH.

🛞 WAN Status	×
WAN Port State	Disconnected
Internet Connection	Unavailable
Current Data Path	No
	Close

Figure 4-6 Quick Link – WAN Status

• Signal Strength Icon – Displays the satellite signal strength as 5 vertical bars. More bars are highlighted as the signal strength rises.

Main Dashboard

When first accessing the Management Portal by typing in http://portal.thaleslink (or https://portal.thaleslink)_into a supported web browser, the Dashboard screen comes up by default. The Dashboard can also appear by selecting the top menu item highlighted in blue in Figure 4-7. From the Dashboard, you can see information relating to:

- Current Alerts
- Services

Thales MissionLINK	× +		- 🗆 X				
← → C ▲ Not see	C 🔺 Not secure portal.thaleslink/ Q 🖈 🛃 🛸 🗄						
😨 Google Chrome isn't yo	ir default browser Set as default		×				
Dashboard	THALES MissionLINK						
ᆋ Status 💙	=		h. 🕸 fi 🚮 💿 🔏 🔕				
🖏 Alerts 🛛 🔍	🖵 Dashboard						
📞 Calls	Current Alerts						
A Emergency							
🚻 Settings 💦 🗲	No active Alerts.						
System							
Diagnostics	Services						
About	Data Session	Deactivate Activate					
Help	Satellite Connection	CONNECTED					
	Signal Strength	-106 dBm					
	WAN Connection	Disconnected					
	Data Route	SATELLITE					
	Apply Cance	d .					
	Current System Time: Sat, 24 Aug 2019 17:21:04 GMT						
		Thales Defense & Security, Inc. All Rights Reserved					

Figure 4-7 Thales MissionLINK Dashboard - Main Screen

C = =4 ² = ==						
Section	Value	Description				
Current Alerts (W	hen shown on dashbo	ard)				
Alert Name	Provides information relating all system issues summarized for easy reporting and debug/troubleshooting. For additional information, refer to Chapter 6					
		Troubleshooting				
Services						
Data Session	Deactivate or	Allows the admin to activate or deactivate the				
	Activate	Data Session.				
Satellite	Disconnected,	Displays the current status of the system when				
Connection	Connected, Access,	connected to a satellite.				
	Acquisition, and Idle					
Signal Strength	Indicates the	Displays the current satellite signal strength in				
	strength of the signal	dBm				

Table 4-2 Thales MissionLINK Dashboard - Main Screen

Section Value		Description
WAN Connection	Disconnected or	Displays whether or not a WAN device is plugged
	Connected	into the TU and is connected to the internet
Data Route	Satellite or WAN	Displays the data route

Status



The STATUS selection screens (CURRENT DEVICE, GPS, LAN, PHONES, SERVICES and SIM) provide information only, and cannot be edited.

Current Devices:

Displays all devices currently connected to the TU, both wired and via Wi-Fi. WI-FI CLIENTS list shows the MAC Address, Hostname and IP Address for the current Wi-Fi connected devices. ALLOCATED IPs list shows the MAC address, Hostname and IP Address for all devices that have recently been connected to the TU.

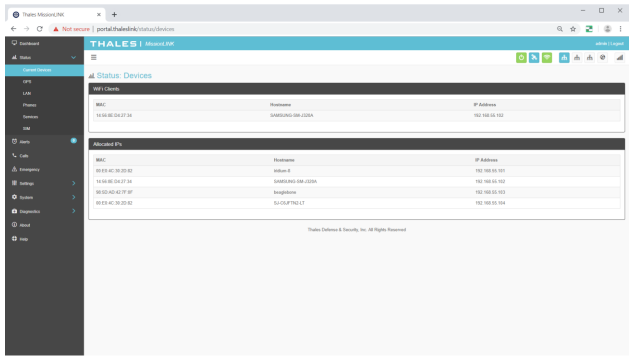


Figure 4-8 Status → *Current Devices Screen*

<u>GPS</u>

The GPS page, provides detailed GPS information as shown in Figure 4-9.

Thales MissionLINK		× +			-	٥	×
← → C ▲ No	ot secure	portal.thaleslink/status/gps			Qt	¥ 0	:
Dashboard		THALES MissionLINK				admin L	ogout
브 Status	~	≡		0 እ 🛜	ர் ந ந	۲	atl
Current Devices		표 Status: GPS					
GPS		GPS Info					
LAN							
Phones		GPS Acquired	Yes				
Services		Location	39.229267 lat -77.2797 long				
SIM		Altitude	206				
🕈 Alerts	0	Dilution of Precision	16				
📞 Calls		Time of Last Fix	02/23/2019 4:44:23 PM UTC				
		Time Since Last Fix	0 seconds				
A Emergency							
해 Settings	>		Thales Defense & Security, Inc. All Rights Reserved				
🗘 System	>		у,				
Diagnostics	>						
About							
Help							

Figure 4-9 Status → GPS Screen

LAN

The LAN page displays the connection status of the built-in Wi-Fi access point and the LAN ports as shown in Figure 4-10.

Thales MissionLINK	× +			- c	- ×
\leftarrow \rightarrow C \blacktriangle Not secure	portal.thaleslink/status/lan			Q ☆	Θ:
🖵 Dashboard					
표 Status 🗸 🗸	=		o 🔊 🔊 📠	க் க் 🤇	ð all
Current Devices	ط Status: LAN				
GPS	LAN Info				
LAN					
Phones	ক WiFi Status	ON			
Services	m LAN Port 1 Status	Connected			
SIM	ள் LAN Port 2 Status	Connected			
🖸 Alerts 🛛 🕕	ភ្នំ LAN Port 3 Status	Disconnected			
💪 Calls					
		Thales Defense & Security, Inc. All Rights Reserved			
해 Settings >					
🗘 System 🗲					
Diagnostics					
③ About					
Help					

Figure 4-10 Status → *LAN Screen*

Phones

The Phone page provides a list of the registered phones that are connected to the system, including the extension that was assigned as shown in Figure 4-11.

Thales MissionLINK	× +	- o x
$\leftarrow \rightarrow C$ A Not secure	portal.thaleslink/status/phones	લ 🕁 😝 :
🖵 Dashboard	THALES MissionLINK	admin Logout
ᆋ Status 🗸 🗸	≡	h. 🧐 🗄 📩 🛜 💰 🕚
Current Devices GPS	ط Status: Phones	
LAN	Registered Phones	
Phones	Extension	Bindings
Services	1001	192.168.55.1
SIM	1002	192 168 55.1 192 168 55.104 (android-36b6198967e4f024)
🖸 Alerts 🛛 🔍	thaleslink	192.168.55.1
🖕 Calls		
		Thales Defense & Security, Inc. All Rights Reserved
111 Settings >		
🗘 System >		
Diagnostics		
③ About		
🕀 Help		

Figure 4-11 Status → *PHONES Screen*

Services

The Services page provides the status of Satellite and WAN networks, and the current data route as shown in Figure 4-12.

🖵 Dashboard								Log
ᆋ Status		=		0 🕅 🛜	កំ	ŵ	n 📀	х Ш
		Status: Services						
		Satellite Service						
		Network Present	No					
Phones		Network Present Beam ID	0					
SIM		Space Vehicle	0					
🛈 Alerts	0	Connection State	ACQUISITION					
		Data Session	No					
Emergency		Signal Strength	NONE					
Settings								
		WAN Service						
System		Port Status	Connected					
Diagnostics		WAN Port Enabled	Yes					
		Connection State	Connected					
🔁 Неф		Configured	Dynamic					
		Gateway Address	192.168.13.31					
		IP Address Mask	192 168.13.107 255 255 255.0					
		Mask	45,45,45,0					
		Data Route						
		Active Route	WAN_PORT					
			These Patron & Counter for All Distan Descend					

Figure 4-12 Status → SERVICES Screen

<u>SIM</u>

The SIM page (Figure 4-13) provides the following information:

- SIM Info Status of the SIM card, and its Unique IMSI ID number. The max data rate shows the Certus[™] service level that the SIM card is provisioned to.
- Voice Lines This section lists the dedicated Iridium voice lines (up to three), what type they are and what their MSISDN is.

Dashboard		THALES MissionLINK		Login
<u>쇄</u> Status	~	≡		hù 😒 ñ h 🚮 🛜 ៩ 🕲
Current Devices		ᆋ Status: SIM		
LAN		SIM Info		
Phones		SIM Card	Present	
Services		IMSI	901037050000104	
SIM				
🖏 Alerts	0	Voice Lines		
📞 Calls		Number	Туре	MSISDN
A Emergency		1	Post-Paid	10220
111 Settings	>	2	Post-Paid	10221
System	>	3	Prepaid-Only	
Diagnostics	>			
③ About		Secondary Data Flows		
🖨 Help		SDF Number	Provisioning	GW Subnet
		1	unprovisioned	N/A
		2	unprovisioned	NA
		3	provisioned	10.177.80.160/27
		4	provisioned	10.177.80.192/27
			Thales Defense & Security, Inc. All Rights Reserved	

Figure 4-13 Status → SIM Screen

Alerts

The ALERTS screen displays a list of active Alerts from the system. If no alerts exist, the alert screen will indicate that there are no active alerts. (Figure 4-14)

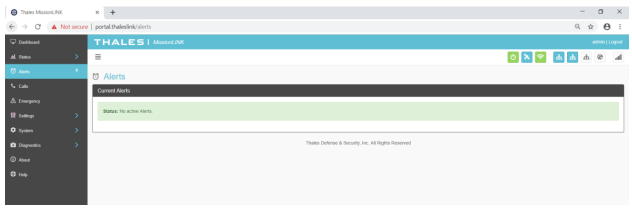
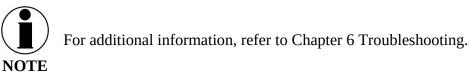


Figure 4-14 ALERTS Screen (Example Shown with No Active Alerts)

Alerts may be generated from a Power-On Self-Test (POST) or during normal operation of the system. (Figure 4-15) The alerts indicate that something may be wrong with the system or network. The alerts will clear if they are no longer affecting the system operation. (When cleared, the SYSTEM STATUS icon will turn **GREEN**.)

3 Alerts	_		_
Alert Name	Level	Time	Description
PWR_POST_FAILURE - The Pwr has failed "Power On Self Test". View logs for details	FAULT	4/20/2018, 9:26:59 PM	
Thales Defense & Security, Inc. All Rights R	teserved		

Figure 4-15 ALERTS Screen (Example Shown with Active Alerts)



Calls

Selecting the Calls menu item (Figure 4-16) displays the call logs for active and past calls.

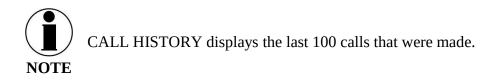
Thales Mission	LINK	× +					- 0
← → C 🚺	A Not secur	re portal.thales	link/calls				Q 🕁 🛃 🈩
Dashboard		THALE	S MissionLINK				admin Logo
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C Alerts	Ó	-					
		🖕 Calls					
- Calls		Call Log Manage	ement				
Emergency		Clear Log					
Settings	>						
🗘 System	>	Calls					
Diagnostics	>						
		Source	De	stination	Start Time	Details	Туре
D About							
🕀 Help		Call History					
		Source	Destination	Start Time	Duration (sec)	Details	Туре
		Source 1002	Destination 14807525105	Start Time 07/24/2019 2:22:24 PM UTC	Duration (sec) 9	Details	Type Outbound
						Details	
		1002	14807525105	07/24/2019 2-22:24 PM UTC	9	Details	Outbound
		1002 1002	14807525105 1001	07/24/2019 2:22:24 PM UTC 07/24/2019 2:21:38 PM UTC	9	Details	Outbound Local
		1002 1002 1002	14807525105 1001 14807525105	07/24/2019 2:22:24 PM UTC 07/24/2019 2:21:38 PM UTC 07/24/2019 2:21:02 PM UTC	9 4 9	Details	Outbound Local Outbound
		1002 1002 1002 1001	14807525105 1001 14807525105 1002	07/24/2019 2:22:24 PM UTC 07/24/2019 2:21:38 PM UTC 07/24/2019 2:21:32 PM UTC 07/24/2019 2:21:02 PM UTC	9 4 9 6	Details	Outbound Local Outbound Local
		1002 1002 1002 1001 1002	14807525105 1001 14807525105 1002 1001	07/24/2019 2.22.24 PM UTC 07/24/2019 2.21.38 PM UTC 07/24/2019 2.21.02 PM UTC 07/24/2019 2.20.17 PM UTC 07/24/2019 2.19.19 PM UTC	9 4 9 6 22	Details	Outbound Local Outbound Local Local
		1002 1002 1002 1001 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105	07/24/2019 2:22:24 PM UTC 07/24/2019 2:21:38 PM UTC 07/24/2019 2:21:02 PM UTC 07/24/2019 2:20:17 PM UTC 07/24/2019 2:19:19 PM UTC 07/24/2019 2:09:00 PM UTC	9 4 9 6 22 9	Details	Outbound Local Uscal Local Local Outbound
		1002 1002 1002 1002 1001 1002 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105 1001 14807525105 1002	07/24/2919 2:22:24 PM UTC 07/24/2919 2:21:38 PM UTC 07/24/2919 2:21:32 PM UTC 07/24/2919 2:20:17 PM UTC 07/24/2919 2:30:17 PM UTC 07/24/2919 2:09:09 PM UTC 07/24/2919 2:09:09 PM UTC 07/24/2919 2:09:30 PM UTC 07/24/2919 2:09:30 PM UTC	9 4 9 6 22 9 1 1 10 5	Details	Outbound Lacal Outbound Local Local Outbound Local Outbound Local
		1002 1002 1002 1001 1002 1002 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105 1001 14807525105 1002 1001	07/24/2919 2:22:24 PM UTC 07/24/2919 2:21:38 PM UTC 07/24/2919 2:21:32 PM UTC 07/24/2919 2:29:29 PM UTC 07/24/2019 2:29:19 PM UTC 07/24/2019 2:08:09 PM UTC 07/24/2019 2:06:38 PM UTC 07/24/2019 2:06:38 PM UTC 07/24/2919 2:06:38 PM UTC	9 4 9 6 22 9 1 1 10 5 23		Outbound Local Outbound Local Local Outbound Local Outbound Local Local
		1002 1002 1002 1001 1002 1002 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105 1001 14807525105 1002 1002 1001	07/24/2019 2.22.24 PM UTC 07/24/2019 2.21.38 PM UTC 07/24/2019 2.21.38 PM UTC 07/24/2019 2.20.17 PM UTC 07/24/2019 2.20.17 PM UTC 07/24/2019 2.96.08 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC	9 4 9 6 22 9 1 1 10 5 5 23 0	Details Busy Hero	Outbound Local Outbound Local Local Outbound Local Local Local
		1002 1002 1002 1001 1002 1002 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105 1001 14807525105 1002 1002 1002 1003 1001	07/24/2019 2:22:24 PM UTC 07/24/2019 2:21:30 PM UTC 07/24/2019 2:21:30 PM UTC 07/24/2019 2:20:17 PM UTC 07/24/2019 2:09:30 PM UTC 07/24/2019 2:09:32 PM UTC 07/24/2019 2:09:32 PM UTC 07/24/2019 2:09:32 PM UTC	9 4 9 6 22 9 1 1 10 5 23 23 0 15		Outbound Local Outbound Local Local Outbound Local Local Local Local
		1002 1002 1002 1001 1002 1002 1002 1002	14807525105 1001 14807525105 1002 1001 14807525105 1001 14807525105 1002 1002 1001	07/24/2019 2.22.24 PM UTC 07/24/2019 2.21.38 PM UTC 07/24/2019 2.21.38 PM UTC 07/24/2019 2.20.17 PM UTC 07/24/2019 2.20.17 PM UTC 07/24/2019 2.96.08 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC 07/24/2019 2.06.38 PM UTC	9 4 9 6 22 9 1 1 10 5 5 23 0		Outbound Local Outbound Local Local Outbound Local Local Local

Figure 4-16 Call Log Screen

Under CALL LOG MANAGEMENT (Figure 4-17), the admin can CLEAR the call log by selecting CLEAR LOG and then confirming by selecting YES, CLEAR LOG.

Call Log Management		
Clear Log		
Confirmation Requir	ad	
Do you wish to clear the c	ill log?	
Yes, Clear Log No,	Cancel	

Figure 4-17 Call Log Management - CLEAR Call Log



Emergency



Emergency Messages can only be configured by the administrator. If the user is not logged in as ADMIN and selects MANAGE EMERGENCY, the user will see icon, indicating this function is not available.

The Emergency Message (Figure 4-18) menu item allows for enabling and sending an emergency email message.

Selecting MANAGE EMERGENCY will open the SETTING \rightarrow EMERGENCY screen (Figure 4-22). From here, set up the Emergency Message by selecting Email from the drop down box. Once the required email information has been entered, including the message to be sent, select APPLY. For additional information, refer to SETTING \rightarrow EMERGENCY.

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C Alerts	0	▲ Emergency Message								
📞 Calls		Send Emergency Message								
			Service	Disabled						
111 Settings	>									
🗘 System	>			Manage Emergency						
Diagnostics	>				Thales Defense & Security, Inc. All Rights Rese	erved				
 About 										
🕀 Help										

Figure 4-18 EMERGENCY (Disabled View)

▲ Emergency Message	
Send Emergency Message	
Service	Email
Recipients	eric.larsson@xyz.com
Message	Hjap mejt
	Send Emergency Manage Emergency

Figure 4-19 EMERGENCY (Enabled View)

Sending an EMERGENCY MESSAGE:

To send an EMERGENCY MESSAGE, press SEND EMERGENCY. A pop-up screen will appear asking you to confirm that you want the message to be sent. Select YES, SEND EMERGENCY to send or NO CANCEL to abort the message.



Figure 4-20 Confirmation Required – Send an Emergency Message



No external indication is given when emergency is activated. This discretion is for user safety in an emergency situation. The only indication of an emergency will be in Management Portal under Emergency menu item.



An emergency phone call can be made by using the optional Thales SureLINK IP Handset. Configuration of the phone number to be called, as well as, the activation and cancellation of the call takes place on the handset itself. Nothing is set up for the phone call through the Management Portal.

Settings

The Settings tab of the portal is the most important section for customizing user configurations and feature settings. It is also advised that only experienced personnel change these settings as they may adversely affect functionality if not set correctly. These settings are under password control to prevent unauthorized personnel from making changes to the system.

General

From the General page, change passwords and enable (or disable) external API access, as shown in Figure 4-21 and

Table 4-3.

There are four access levels to the system. Three of them are under password control. The passwords are managed in the Change Password section:

- GUEST: User only account, no password, read only access.
- ADMIN: Password capability, FULL access through the Thales Management Portal via local LAN (or wireless) connection.
- WAN ADMIN: Password capability, FULL access to all data and settings remotely via WAN port or over the Iridium network.
- WAN USER: Password capability, read only access to some API data remotely via WAN port or over the Iridium network.



The following default passwords for ADMIN, WAN_ADMIN, and WAN_USER are as follows:

E <u>Default Passwords</u>:

Username: admin Username: WAN_Admin Username: WAN_User Password: admin Password: NextAdmin Password: IridiumUser



It is recommended that passwords be changed from defaults for added protection and security.

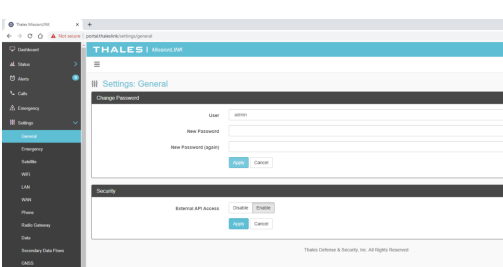


Figure 4-21 Settings → *General Screen*

Table 4-3	Settings	\rightarrow	General	Settings
10010 1 0	Serings		ocner ai	Serings

Section	Parameters	
Change Password	• Select User, Currently there are 3 choices (Admin,	
	WAN_Admin, and WAN_User)	
	• Enter NEW Password and confirm the new password (Note:	
	maximum length of password is 64 characters, any	
	combination of letters, numbers, and special characters.)	
Security	Enable / Disable the external API Access. (Enable is the default	
	setting)	

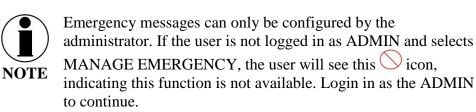
System
 Diagn
 About
 Help

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8 9

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Emergency



On the Emergency page, the admin can set up an emergency message. The Management Portal configuration is restricted to an emergency email only. Select EMAIL from the pull down list (Figure 4-22). Enter the required information shown in Table 4-4 (example data shown in Figure 4-23) along with the message to be sent and select APPLY. NOTE: Selecting APPLY does not send an emergency message. It saves the settings and message. Sending the message is done through the EMERGENCY menu item.

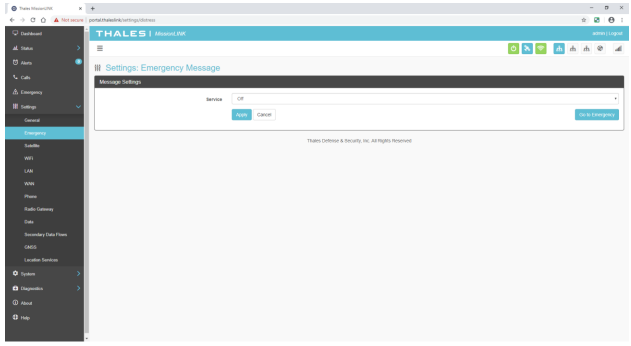


Figure 4-22 Settings → Emergency (Initial Screen)

Thales MissionLINK ×	+		– 0 ×
← → C ☆ ▲ Not secure			x 🖬 🖯 :
Dashboard			admin Logout
ᆋ. Status 💙	=	0 🔊 🔊	hh á á 🕯 hh
🕈 Alerts 🔍			
Calls	Settings: Emergency Message		
	Message Settings		
A Emergency	Service	EMail	•
👫 Settings 🗸 🗸 🗸	Host		
General	Port		
Emergency			
Satellite WiFi	TLS Required	No Yes	
LAN	Login Required	No Yes	
WAN	User		
Phone	Password	[click to change]	
Radio Gateway	Recipient	Recipient	
Data		Message	
Secondary Data Flows	Message	wessalie	
GNSS			
Location Services		Apply Cancel	Go to Emergency
🌣 System 💙			
Diagnostics		Thates Defense & Security, Inc. All Rights Reserved	
③ About			
🕀 Help			
			Wednesday, May 20, 2020

Figure 4-23 Settings \rightarrow Emergency

Section	Parameters
Service	Select either Email or OFF (OFF is the default settings)
Host	Enter the host name (example: smtp.gmail.com)
Port	Enter the port number (example: 587)
TLS Required	Select either YES or NO (Default setting is YES)
Login Required	Select either YES or NO (Default setting is YES)
User	Enter the user email address
Password	Enter the user name password
Recipient	Enter the recipient's email address
Message	Enter the Emergency message to be sent

Table 4-4 Settings \rightarrow *Emergency*

Satellite

The Satellite page, shown in Figure 4-24, allows configuration of the data service. The configuration includes configuring whitelists and blacklists for domains, configuring port blocking and port whitelists, setting data limits for information purposes, and enabling and disabling network compression.

When adding a Domain to a Blacklist / Whitelist it is always necessary to first select the

button BEFORE selecting the button. After selecting the button, the domain can

always be edited or deleted using the buttons BEFORE selecting the button to

save. If the button is not selected before leaving the Satellite menu item, the data will not be saved.

Thales MissionLINK	× +	- × a
€→ C ☆ 🔺	Not secure portal.thaleslink/settings/satellite	् 🖈 🖬 🔴 :
Dashboard	THALES MissionLINK	admini Llagov
al Sons	=	
🖸 Alerts 🛛 😐	W Settings: Satellite	
📞 Calls	Domain Whitelist & Blackist	
A Emergency	Domain Blocking Mode	Of Basker Wheel
🖩 Settings 🗸 🗸	Blacklisted Domains	Domain Atlans
General	Blackinsted Domains	Doven Atom
Emergency		
Saledite: WFI	Whitelisted Domains	Domain Atlans
LAN		
WAN		
Phone		Appr Cancel
Radio Gateway Data		Caches local to the computer connected to the ThatesLRK terminal will contrace to allow data access to Statisticad domains until that DNS cache entry suppres. To help this take affect score; clear the local DNS and web browser caches after switching between the VMN and Statistics connections or
Data		adding new entries to the blacklist.
Secondary Data Flows		
Secondary Data Flows		
	Part Blocking	
ONES	Put Blocking Purt Blocking	Dame Rend
GNES Location Services		Datasi Datasi Statisg Pot Potent Adatas
ONES Location Services ♦ System >	Port Blocking	
CHESS Location Services	Port Blocking	Dating Pot Potent Address Image: Control of the
CHESS Location Services System > Diagnostics > Alocal	Port Blocking	Starting Port Ending Port Protocol Actions
CHESS Location Services System > Diagnostics > Alocal	Pert Blocking Pert Windest	Dating Pot Potent Address Image: Control of the
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CHESS Location Services System > Diagnostics > Alocal	Pert Bleaking Pert Winkest Dala Usage Bystem Data Usage Warring Threahold Based Day	Existing Port Postural Actions Image: State Port TOP ALOP Image: State Port Appr: Crance

Figure 4-24 Settings → Satellite Screen

Section	Value			
Domain Whitelist & BlackList				
Domain Blocking	OFF / Blacklist / Whitelist (OFF is the default setting)			
Mode				
Blacklisting	Enabling <u>allows ALL</u> websites EXCEPT those listed (very little			
	restriction)			
Whitelisting	Enabling <u>blocks ALL</u> websites EXCEPT those listed (the most			
	restriction)			
Port Blocking				
Port Blocking	Disabled / Enabled (Disabled is the default setting)			
Port Whitelist	Enter the Starting Port and Ending Port number.			
	Select the applicable protocol (TCP & UDP or TCP only or UDP			
	only) (TCP & UDP is the default setting)			
Data Usage				
System Data Usage	Data limit in kB (1000 bytes), 0 means no data and -1 means			
Warning Threshold	unlimited data. Setting data limits is for information purposes only.			
	No data restrictions will occur by setting limits.			
Reset Day	Enter the day of the month when usage should be reset, 0 means no			
	reset			

Table 4-5 Settings → *Satellite*



Setting data limits is for information purposes only. Data figures are an approximation of data usage. Actual data usage should be obtained by the service provider. Data will not be restricted if the limit is reached or exceeded. An alert will be generated saying that the limit has been reached.

<u>Wi-Fi</u>

The Wi-Fi page shown in Figure 4-25 allows setup of the Wi-Fi service.

	Thales MissionLINK ×	+			- ø ×
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WFI In the contained LN Security Mode VMA Agep Proces Agep Radio Caleway Davice Whitelist Data Device Whitelist Secondary Data Flows WFI Device Whitelist CNSS Device Whitelist Location Services Whitelist Data MAC NAC Nickname Agep Cancel	Emergency	Broadcast SSID	Disabled Enabled		
LAN Security Mode Open VAN Apport Phones Rado Caturany Data Secondary Data Flows CNS Lacation Services CNS Lacation Services O Daysontics O Abod Concel MAC Apping Cancel Image Cancel Image Cancel	Satellite	WiFi Channel	1		•
WN Prove Rado Cateway Data Secondary Data Flows CNS CNS CNS CNS Coston Services I Daysentics I Days		Security Mode	Open		•
Pone Rado Gateway Data Secondary Data Flows CNSS Location Services I bilgenositics (Anditive Control Intel All Registrees de Security Ints: All Rights Reserved			Apply Cancel		
Rado Gateway WFi Device Whitelist Data Device Whitelist Secondary Data Flows MAC CNSS Whitelist Location Services Whitelist O Abod Macc					
Data Device Whitelist Disabled Enabled Secondary Data Flows MAC Nickname Actions CNSS Location Services Image: Constant Service Image: Constant Service © System Constant Services Constant Services Image: Constant Services © Abox Tatas Defense & Scourty. Inc. Al Rights Reserved Constant Services		WiFi Device Whitelist			
Secondary Data Flows Childred Withlinking Cultured Childred Withlinking MA.C Nickname Actions Childred Withlinking Cancel Concel Concel Childred Withlinking Cancel Concel Concel			Disabled Enabled		
CNSS Location Services					
Cateor Services	GNSS	Whitelist	MAC	Nickname	
Diagnostics About Cancel Thates Defense & Security, Inc. All Rights Reserved	Location Services				+
Diagnostics > About Thales Defense & Security, Inc. All Rights Reserved	🌣 System 💙				
I naies Deense & Security, inc. All Hights Reserved	Diagnostics		Apply Cancel		
	 About 		Thales Defense & Security, Inc. All Rights R	eserved	
	🕀 Help				

Figure 4-25 Settings → Wi-Fi Screen

Section	Value
Wi-Fi General	
Enable Wi-Fi	Disabled / Enabled (Enabled is the default setting)
SSID	Enter the name of the SSID. ThalesLINK is default.
Broadcast SSID	Disabled / Enabled (Enabled is the default setting)
Wi-Fi Channel	Set the Wi-Fi Channel $1 - 11$
Security Mode	Set the security mode for the channel – OPEN or WPA2. OPEN is default and does not require a Security Key (password).
Security Key	When WPA2 is selected as the security mode, a security key must be entered. The password must be at least 8 characters in length and can be any combination of characters, numbers, etc. Once enabled, any device accessing the ThalesLINK (or new SSID name) Wi-Fi will have to enter the password.
Wi-Fi Device Whitelis	st
Device Whitelist	Disabled / Enabled (Disabled is the default setting)
Whitelist	This allows specific devices to access the system's Wi-Fi. If Enabled, only the devices entered in the Whitelist are allowed on the Wi-Fi network. This is done by entering the MAC address of the device (example: 01:23:45:67:89:ab). All others are prevented from accessing it. See below note for finding a device's MAC address Assign a Nickname to the MAC Address

Table 4-6 Settings → *Wi-Fi*



Once the initial Wi-Fi WPA2 Security Key is entered, it can be changed at any time by just overwriting the current Security Key in the SETTINGS \rightarrow Wi-Fi \rightarrow WIRELESS GENERAL area.



To identify a device's MAC address for whitelisting, you should be able to find it in your device's Settings menu. Sometimes it is called the Wi-Fi Address. If it can't be found, a simple way is that while the Device Whitelist is DISABLED, connect the device to be whitelisted to the Wi-Fi system by selecting the correct Wi-Fi Network (SSID) and typing in the Security Code if WPA2 is enabled. Once connected, go to STATUS \rightarrow CURRENT DEVICES menu item and find the device Hostname in the list of Allocated IPs. The MAC address will be in the left column.



Changing the SSID disrupts the current connections so some Wi-Fi connections are dropped. The behavior is device dependent and will appear to be different for each device. Refer to Table 6-1 for additional information.

LAN



This is an ADMIN functional only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

The LAN page, shown in

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Dashboard	THALES MissionLINK			admin Lo
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ð Alerts 💿	(計 Settings: LAN Network			
Calls	LAN Ports			
	LAN Dert 4	POE Off POE On		
Settings 🗸 🗸	LAN Port 1			
General	LAN Port 2	POE Off POE On		
Emergency		Disabled Enabled		
Satellite	LAN Port 3	POE Off POE On		
WiFi		Disabled Enabled		
LAN		Apply Cancel		
WAN				
Phone Radio Gateway	Static Routes			
Data	Name	Subnet IP	Subnet Prefix Gateway IP	Actions
Secondary Data Flows			/ 24 192.168.55.	
GNSS				
Location Services		Apply Cancel		
System >				
	LAN MAC Address			
	MAC Address	18:39:19: 00:00:99		
		Apply Cancel		
	DHCP			
	Enable DHCP	Disabled Enabled		
	IP Address	192.168.55.1		
	Mask	255.255.255.0		
	Start	101		
	End	150		
	Lease Time	604800		seconds
		Apply Cancel		
	DHCP Reservations			
	Name Duratio		Address	Enabled Actions
	0	sec	192.168.55.	Disabled Enabled
		Apply Cancel		

Figure 4-26, allows PoE to be enabled or disabled on the three LAN ports and DHCP to be enabled and configured or disabled. Each LAN port PoE is Class 2 and capable of providing up to 6.5 watts of power to the connected device. See

Table 4-7 for more information on the information that is entered.

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Dashboard				९ 🛧 🖬 । 😝 ा admin Logout
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් Alerts 💿	W Settings: LAN Network			
📞 Calis	LAN Ports			
	LAN Port 1	POE Off POE On		
🕷 Settings 🗸 🗸 🗸	LAN Port 2	POE Off POE On		
General	ERITI OLZ	Disabled Enabled		
Emergency Satellite	LAN Port 3	POE Off POE On		
WiFi		Disabled Enabled		
LAN		Apply Cancel		
WAN				
Phone Radio Gateway	Static Routes			
Data	Name	Subnet IP	Subnet Prefix Gateway IP	Actions
Secondary Data Flows			/ 24 192.168.55.	•
GNSS		Apply Cancel		
Location Services		oppiy Carlos		
	LAN MAC Address			
	MAC Address	18:39:19: 00:00:99		
		Apply Cancel		
	DHCP			
	Enable DHCP	Disabled Enabled		
	IP Address	192.168.55.1		
	Mask	255.255.255.0		
	Start	101		
	End	150		
	Lease Time	604800		seconds
		Apply Cancel		
	DHCP Reservations			
	Name Duration	MAC	Address Enab	oled Actions
	0	sec	192.168.55. Dis	sabled Enabled
		Apply Cancel		
		Thales Defense & Secu	ity, Inc. All Rights Reserved	

Figure 4-26 Settings → LAN Screen

Section	Value
LAN Ports	
LAN Port 1	POE OFF / POE ON (POE ON is the default setting)
LAN Port 2	Disable POE OFF / POE ON (POE ON is the default setting)
	Disabled / Enabled (Enabled is the default setting)
LAN Port 3	POE OFF / POE ON (POE ON is the default setting)
	Disabled / Enabled (Enabled is the default setting)
Static Routes	
Static Route	Enter the Name, Subnet IP Address, Subnet Prefix, and Gateway IP
	address for the static route
	(Note: The Gateway address assigned to the router that connects the
	terminal to the network.)
LAN MAC Address	
MAC Address	Enter the MAC address (same for all LAN switches)
DHCP	
Enable DHCP	Disabled / Enabled (Enabled is the default setting)
IP Address	Enter the IP Address
Mask	Enter the Mask Number
Start	Enter the starting value for the octet
End	Enter the ending value for the octet
Lease Time	Enter the Lease Time being allotted (in seconds)
DHCP Reservations	
Name	Enter the name of the DHCP Reservation
Duration	Enter the length of time (in seconds)
MAC	Enter the MAC address
Address	Enter the last digits of the IP Address
Enabled/Disabled	Disabled / Enabled (Enabled is the default setting)

Table 4-7 Settings \rightarrow *LAN*

WAN



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

The WAN page, shown in Figure 4-27, allows configuration of the WAN data service. The settings include configuring whitelists and blacklists for domains, configuring port blocking and port whitelists.



save. If the button is not selected before leaving the WAN menu item, the data will not be saved.



Caches local to the computer connected to the ThalesLINK terminal will continue to allow data access to blacklisted domains until their DNS cache entry expires. To help this take effect sooner, clear the local DNS and web browser caches after switching between the WAN and Satellite connections or adding new entries to the blacklist.



If a WAN Modem connection is changed, it is important to remember that the terminal unit will need to re-started.

Additional details about these settings are described in Table 4-8.

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ᆋ Status >	≡	0 🚷	h h 🔬 🔊 📶					
🖸 Alerts 🛛 🕕	₩ Settings: WAN							
📞 Calls	Configuration							
A Emergency								
🗰 Settings 🗸 🗸 🗸	Polling Interval	30						
General	Hostname	Certus						
Emergency	WAN Failover Ping Address	optional						
Satellite	Mode	DHCP Static						
WiFi		Apply Cancel						
LAN								
WAN Phone	Domain Whitelist & Blacklist							
Radio Gateway	Domain Blocking Mode	Off Blacklist Whitelist						
Data								
Secondary Data Flows	Blacklisted Domains	Domain	Actions					
GNSS			•					
Location Services	Whitelisted Domains	Domain	Actions					
🗘 System 💙	vaniteiisted Domains		+					
🗜 Diagnostics 🔰 🗲								
 About 		Apply Cancel						
🔁 Help								
		Caches local to the computer connected to the ThalesLINK terminal will continue to allow data access to blacklisted expires. To help this take effect sooner, clear the local DNS and web browser caches after switching between the WA						
		new entries to the blacklist.	,					
	Port Blocking							
	Port Blocking	Disabled Enabled Starting Port Ending Port Protocol	Actions					
	Port Whitelist	Starting Port Protocol TCP & UD						
		Apply Cancel						
	Thales Defense & Security. Inc. All Robits Reserved							

Figure 4-27 Settings → WAN Screen

Section	Value					
Configuration						
Polling Intervals	Sets the length of polling intervals, 30 is the default setting					
Hostname	Lists the Hostname. Certus [™] is the default setting.					
WAN Failover Ping	Enter an IP address to change the default network availability ping					
Address	from gstatic.com to an IPv4 address					
Mode	Select DHCP or Static. (DHCP is the default setting.)					
Domain Whitelist & I	Black List					
Domain Blocking	OFF / Blacklist / Whitelist (OFF is the default setting)					
Mode						
Blacklisting	Enabling allows ALL websites EXCEPT those listed (very little					
	restriction)					
Whitelisting	Enabling blocks ALL websites EXCEPT those listed (the most					
	restriction)					
Port Blocking						
Port Blocking	Disabled / Enabled (Disabled is the default setting)					
Port Whitelist	Enter the Starting Port and Ending Port number.					
	Select the applicable protocol (TCP & UDP or TCP only or UDP					
	only) (TCP & UDP is the default setting)					

Table 4-8 Settings \rightarrow WAN

Phone



This is an ADMIN functional only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

The Phone Settings page, shown in Figure 4-28, allows configuration of phone extensions and mapping of those extensions to the outbound Iridium phone lines as well as which extension rings for each inbound Iridium line. There are up to three (3) high quality Iridium phone lines. Each extension can be mapped to one, two, three or none of the Iridium phone lines for outbound calls by checking the box next to the corresponding Line in the Outbound Lines column. By

selecting the *icon*, a password can be entered for each extension if desired. An extension

can be deleted by selecting the icon. All changes are saved only after the APPLY button is selected.

Each of the three Iridium phone lines (Inbound) can be mapped to ring only one extension. The extension is selected from the pull-down menu. Configuration of analog devices such as the POTS phones and the Radio Gateway are configured on this page. Each of these devices can be mapped to an extension.

Finally, in the Phone Configuration area, call logs can be enabled or disabled and the POTS phone impedance can be selected for optimal performance.

When adding an extension, it is always necessary to first select the 🛨 button BEFORE
selecting the button. Several extensions can be added by selecting the totol
multiple times, and then selecting the button. After selecting the toton, the
extension can always be edited or deleted selecting the buttons BEFORE selecting the
button to save. If the button is not selected before leaving the Phone menu item, the data will not be saved. Table 4-9 describes the settings in more detail.



Currently, 2 Wi-Fi devices connected will not be able to communicate with each other.

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W Settings: Phone				
s Extension Management ergency				
ngs V Dial Plan				
Disable Enable				
Extensions				
atelite Extension		Outbound Lines	Password	Actions
eri 1001		√* Line 1 ₩ Line 2 ₩ Line 3	[hidden]	
AN 1002		X Line 1 ✔ Line 2 X Line 3	[hidden]	
adio Gateway 1003 ata		¥ Line 1 ¥ Line 2 √ Line 3	[hidden]	
econdary Data Flows		2 Line 1		•
NESS seation Services		⊯ Line 2 ⊯ Line 3		
term >				
Inbound Iridium Lines				
		1001		
2		1002		
	Line 3 (881677104304)	<none></none>		
Device Mapping				
	POTS 1	1002		
	POTS 2	<none></none>		
	Radio GW	<none></none>		•
		Cancel		
Phone Configuration				
	Enable Call Log	Disabled Enabled		
	POTS Impedance	UK		
	POTS Compliance	USA		
		cancel		

Figure 4-28 Settings → *Phone Screen*

Section	Value
Dial Plan	
Disabled / Enabled	Disabled – when selected, the requirement to dial a "9" before making a call across Iridium is now disabled. (Note: When disabled, all calls go across the Iridium constellation and local extension to extension calls are disabled.) (ENABLED is the default setting)
Extension Mapping	
1-88888	Additional custom extensions of varying lengths can be added.
1001	Default extensions that receives and makes calls on the first Iridium line. Connected to the first POTS line.
1002	Default extensions that receives and makes calls on the second Iridium line. Connected to the second POTS line.
1003	Default extension that receives and makes calls on the third Iridium line.
Inbound Iridium Lin	es
1-88888	Maps each inbound Iridium line to a single extension previously set up.
1001 - 1003	Default extensions 1001, 1002 and 1003 are mapped to Line 1, Line 2 and Line 3 respectively
Device Mapping	
POTS	Assigns extensions to POTS 1 and POTS 2 phones (Note: 2 POTS phones can be attached with a splitter to the POTS connector.
Radio GW	Assigns extension to the Radio Gateway
Phone Configuration	
Enable Call Log	Disabled / Enabled (Enabled is the default setting). Call logs display Active Calls and Call History when the Calls menu item is selected.
POTS Impedance	Sets the dynamic output of the POTS system to match regional Phone types (USA, Australia, Europe, UK, USA-Loaded) (USA is the default setting)
POTS Compliance	Sets the POTS Compliance to match regional phone types. (USA or Brazil). (USA is the default setting)

Table 4-9 Settings → Phone



Extensions must begin with a number from 1 to 8 and are limited to four (4) digits.

VoIP Phone Settings

The two VoIP phones that Thales recommends include the CISCO SPA504G and the Grand Stream GXP2140. Other phones may work with the MissionLINK terminal, however the functionality cannot be guaranteed.

The two sections below include general recommended settings for the user to get up and running with the VoIP phones.

- **CISCO SPA504G** -- The first section shows how to configure the CISCO SPA504G on the pre-configured extension 1001.
- **GRAND STREAM GX2140** -- The second section shows how to configure the Grand Stream GXP2140 on extension 1002.

CISCO SPA504G

This procedure assumes that the MissionLINK Terminal is starting from its factory reset state and that the CISCO SPA504G phone is also in its factory reset state. Note, most of the initial settings for the CISCO phone stay as they are. Only a few of the settings are required to change as outlined in the steps below.

- 1.) Connect the CISCO phone to one of the RJ-45 LAN ports on the front of the MissionLINK Terminal.
- 2.) View the Management Portal (http://portal.thaleslink or https://portal.thaleslink). Note that the SETTINGS \rightarrow PHONE extensions 1001, 1002, and 1003 are pre-configured as shown in Figure 4-29.

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ns) ≣ rs III				🕹 🗄 📥 😒 🔕
W Settings: Phone				
as Extension Management				
ngs V Dial Plan				
Disable Enable				
Extensions				
Extension		Outbound Lines	Password	Actions
NIFS 1001 AN		✓ Line 1 ≭ Line 2 ≭ Line 3	[hidden]	
None 1002		X Line 1 ✓ Line 2 X Line 3	[hidden]	2
Radio Gateway 1003			[hidden]	
iecondary Data Rows		R Line 1		•
NCS		⊯ Line 2 ⊯ Line 3		
arem > Inbound Iridium Lines				
gnosies >	Line 1 (881677101319)	001		
6 6	Line 2 (881677101505)	002		,
	Line 3 (881677104304)	none>		,
Device Mapping				
Device mapping	POTS 1	002		
		none>		
	Radio GW	none>		
		Cancel		
Phone Configuration				
	Enable Call Log D	sabled Enabled		
	POTS Impedance	к		
	POTS Compliance	SA		
		ply Cancel		

Figure 4-29 VOIP Phone Settings

3.) In order to bring up the phone's configuration page in a browser, one needs to find the IP address of the connected phone. This is accomplished by going to the Management Portal and entering STATUS → CURRENT DEVICES. In this example, the CISCO SPA504G has an IP address of 192.168.55.106 as shown in Figure 4-30 below.

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Dashboard	THALES MissionLINK						admin I	Logout
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Current Devices	الله Status: Devices							
GPS	WiFi Clients							
LAN Phones	MAC	Hostname		IP Address				
Services	HIRT OF							
SIM	Allocated IPs							
🖸 Alerts 💿								
📞 Calls	MAC 80:3F:5D:0A:40:AA	Hostname			IP Address 192.168.55.101			
	80:30:DC:5E:76:EE	beaglebon			192.168.55.102			
₩ Settings >	90:06:28:65:68:17	Galaxy-Tal			192.168.55.103			
🗘 System >	C2:ED:07:08:32:84 80:3F:5D:0A:40:AA	android-36 SJ-C6JFTI	6198907e4f024		192.168.55.106			_
Diagnostics >	60.3F.5D.0A.40.AA	5J-06JF1	2-LI		132.100.33.106			
③ About			Thales Defense & Security, Inc. All Rights Reserve	d				
Help			mana a stating, inc. Partigina reastro	9				

Figure 4-30 CISCO SPA504G IP Address

- 4.) Using a web browser, use the IP address found in step 3 to go to the CISCO SPA504G phone configuration page and go to Admin Login at the upper right of the menu (after you do this "User Login" will appear). Select Voice→Ext 1.
 - a. In the Proxy field, enter "sip.thaleslink".
 - b. In the Display Name, User ID and Password enter "1001". Although the Display name does not have to be 1001, it is more clear if it set to the same number as the User ID and Password.
 - c. When finished, press the "Submit All Changes" button. This will cause the phone to reset. See Figure 4-31 for the entries above.

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< → C () M	Not secure 192.168.55.106/a	dmin/basic					☆ 🛛 :
Apps 🗋 confluen	nce 🦉 System Dashboard - 🗌						
cisco SPA5	siness 04G Configuration	Utility					User Login basic advanced
Voice	Call History	Personal Dire	actory Attend	ant Console Status			
Voice	Call History	r ersonar Dire					
Info	System SIP	Regional	Phone	User			
Ext 1	Ext 2 Ext 3	Ext 4					
General							
General	Line Enable:	yes 🔻			Restrict MWI:	no 🔻	
NAT Settings							
	NAT Mapping Enable:	no 🔻			NAT Keep Alive Enable:	no 🔻	
SIP Settings							
	SIP Port:	5060			SIP Debug Option:	none	*
Call Feature Settings							
	Message Waiting:	no 🔻			Default Ring:	1 •	
	Mailbox ID: Auto Ans Page On Active Call:	ves 🔻			User ID with Domain: Feature Key Sync:	no V	
		1					
Proxy and Registration	on Proxy:	sip.thaleslink)				
	Integration				Make Call Without Reg:	no 🔻	
	Register Expires:	3600			Ans Call Without Reg:	no 🔻	
Subscriber Informatio							
	Display Name: Password:	1001	_		User ID: Use Auth ID:	1001 no 🔻	
	Auth ID:				ose Adaria.	10	
Audio Configuration							
	Preferred Codec:	G711u 🔻			Use Pref Codec Only:	no 🔻	
	Second Preferred Codec:	Unspecified T			Third Preferred Codec:	Unspecified T	
	Silence Supp Enable:	no 🔻			DTMF Tx Method:	Auto 🔻	
			Undo All Changes	Submit All Cha	anges		
			- ondo y ar onlange.		angeo -		
© 2009 Cisco Systems	Inc. All Rights Reserved.						SPA504G IP Phone

Figure 4-31 SPA504G Configuration Utility

The CISCO SPA504G phone should be ready for calls after these steps.

GRAND STREAM GXP2140

This procedure assumes that the MissionLINK Terminal is starting from its factory reset state and that the GRAND STREAM GXP2140 phone is also in its factory reset state. Note, most of the initial settings for the GRAND STREAM phone stay as they are. Only a few of the settings are required to change as outlined in the steps below.

- 1.) Connect the GRAND STREAM phone to one of the RJ-45 LAN ports on the front of the MissionLINK Terminal.
- 2.) View the Management Portal (http://portal.thaleslink or https://portal.thaleslink). Note that the SETTINGS →PHONE extensions 1001, 1002, and 1003 are pre-configured as shown in Figure 4-31 above.
- 3.) In order to bring up the phone's configuration page in a browser, one needs to find the IP address of the connected phone. This is accomplished by going to the Management Portal and entering STATUS → CURRENT DEVICES. In this example, the GRAND STREAM GXP2140 has an IP address of 192.168.55.102 as shown in Figure 4-30 above. It may take process of elimination to find out what the IP address is.
- 4.) Using a web browser, use the IP address found in step 3 to go to the GRAND STREAM GXP2140 phone configuration page. Login as an Administrator and go to ACCOUNTS→Account 1→General Settings as shown in Figure 4-32 below.
 - a. In the SIP Server field, enter "sip.thaleslink".
 - b. In the SIP User ID, the Authenticate ID and Authenticate Password, enter "1002".
 - c. When finished, press the "Save and Apply" button. See Figure 4-32 below for the entries above.

Grandstream GXP214	10				Admin Logo	out Reboot Provisi	ion Factory Reset English
		THE WORLD STATUS	ACCOUNTS SET	TTINGS	5 NETWORK	MAINTENANCE	PHONEBOOK
2					I Settings		Version 1.0.5
Accounts		General Settings	Account 3 🕨 S	Network SIP Set Audio S	·		
Account 1 General Settings Network Settings		Account Active		Call Set Feature	-		
SIP Settings Audio Settings	÷	Account Name					
Call Settings Feature Codes		Secondary SIP Server	sip.thaleslink				l
Account 2	÷	Outbound Proxy					
Account 3 Account 4	수 수	Backup Outbound Proxy BLF Server					
		SIP User ID	1002				
		Authenticate ID	1002				
		Authenticate Password	••••			Authe	nticate Password
		Name				for the	count password required phone to authenticate
		Voice Mail UserID					e SIP server before the nt can be registered.
		Show Account Name Only	● No ○ Yes Save Save a	and App	ly Reset		<u>eset to Default</u> Ido

Figure 4-32 Grand Stream GXP2140 Configuration Page

The GRAND STREAM GXP2140 phone should be ready for calls after these steps.

Radio Gateway



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

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Dashboard	THALES MissionLINK		admin	Logout	
괸 Status >	≡	👌 😽 🎅 🦽 h	<i>ф</i> ⊗	atl	
🖸 Alerts 🛛 🧿	W Settings: Radio Gateway				
🖕 Calls	Configuration				
🚻 Settings 🗸 🗸 🗸	Transmit VoIP Control				
General	Mode	VAD		•	
Emergency	DTMF: "On" Digit	•			
Satellite	DTMF: "Off" Digit	#			
WIFI LAN	VAD: Voice Hangtime	500	Millisecon	ids	
WAN					
Phone	Transmit Audio				
Radio Gateway	Delay	300	Millisecon	ids	
Data	Analog Gain	-20		dB	
Secondary Data Flows	Digital Gain	0		dB	
GNSS Location Services	VAD: Threshold	-35	dBl	FS	
Cocation Services					
System Diagnostics	Transmit/Radio PTT				
About	Active Level	High Low			
Help	Timeout	300	Secon	ids	
₩ нер					
	Receive Activity			_	
	Mode	VAD		*	
	VAD: Hangtime	500	Millisecon	ids	
	GPIO: Active Level	High Low			
	Deseries Austin				
	Receive Audio				
	DTMF: Threshold	-25	dBl	FS	
	VAD: Threshold	-35	dBl	FS	
	Analog Gain	0		dB	
	Digital Gain	0		dB	
	Calling				
	DTMF Dialing Phrase	*			
				$\leq \parallel$	
	DTMF Disconnect Phrase	58		_	
	Digit Timeout	3	Secon	.ds	
	Max Digits	20			
	Dialing Duration	1000	Millisecon	ids	
	Disconnect Duration	2000	Millisecon	ids	
	Error Duration	2000	Millisecon	ids	
	Answer Timeout	60	Secon	ids	
	Apply Cancel				
		Thales Defense & Security, Inc. All Rights Reserved			

Figure 4-33 Settings → Radio Gateway

Table 4-10 Settings → Radio Gateway					
Section	Value				
Configuration					
Transmit VoIP Gateway					
Mode	DTMF or Voice Activated Dialing (VAD) (VAD is the default				
	setting). This configuration determines how the telephony user of the				
	radio gateway PTTs in order to speak on the radio network. VAD				
	means the telephone user simply needs to speak in order to transmit.				
	DTMF requires the telephone user to press a digit to begin				
	transmitting and a digit to stop transmitting.				
DTMF: ON Digit	Valid DTMF digits range from "0" thru "9", "*", "#". (The default				
	digit is "*".) Dialing the selected digit will cause the radio to start				
	transmitting				
DTMF: OFF Digit	Valid DTMF digits range from "0" thru "9", "*", "#". (The default				
	digit is "#".) Dialing the selected digit will cause the radio to stop				
	transmitting.				
VAD: Voice Hang	VAD Voice Hang Time determines how long the telephone user's				
Time	voice transmission will continue after the voice is no longer present.				
	Acceptable value range is 0 to 5000 msec. (Default setting is 500				
	msec).				
Transmit Audio					
Delay	Sets the delay being applied to the transmit audio (when VoIP is				
	VAD). Acceptable values range from 0 to 500 seconds. (Default				
	setting is 300 msec).				
Analog Gain	Sets the gain (in dB) applied to the hardware in the radio to transmit				
	audio. Acceptable values -20 to 20 dB. (Default setting is -20 dB).				
Digital Gain	Sets the gain (in dB) applied to the software in the radio to transmit				
	audio. Acceptable values -40 to 20 dB. (Default setting is -20 dB).				
VAD: Threshold	For VAD mode, controls the sensitivity of voice detection on outgoing				
	telephone user's audio. Acceptable values -40 to 20 dBFS. (Default				
	setting is -35 dBFS)				
Transmit / Radio PT					
Active Level	Enabled / Disabled, (Enabled is the default setting). This setting				
	should be adjusted to match the connected radio, depending on if the				
	connected radio has external PTT as ENABLED or DISABLED in				
	order to transmit.				
Timeout	The maximum amount of time, in seconds, that PTT to the radio will				
	be continuously asserted. After this timeout expires, the radio will be				
	de-keyed until the telephony user causes it to begin transmitting again.				
Receive Activity					
Mode	The mechanism used to detect receive activity from the radio (a.k.a.,				
	channel busy or COR)—either via the presence of voice or the				
	assertion of the hardware COR input pin (GPIO). Select VAD or				
	GPIO (Default setting is VAD).				

Table 4-10 Settings \rightarrow *Radio Gateway*

Section	Value
VAD: Hang Time	If Receive Activity Mode is set to "VAD", the Hang Time determines how long the voice transmission will continue to be received after the voice is no longer present. Acceptable value range is 0 to 5000
GPIO: Active Low	 msec. (Default setting is 500 msec). If Receive Activity Mode is set to "GPIO", set the GPIO Active Level to either High or Low (Default setting is Low).
Receive Audio	
DTMF: Threshold	For DTMF mode, controls the sensitivity of tone detection on incoming DTMF. Acceptable values -35 to 0 dBFS. (Default setting is -20 dBFS)
VAD: Threshold	For VAD mode, controls the sensitivity of voice detection on incoming audio. Acceptable values -40 to 20 dBFS. (Default setting is -35 dBFS)
Analog Gain	Sets the gain (in dB) applied to the hardware in the radio to receive audio. Acceptable values -20 to 20 dB. (Default setting is 0 dB).
Digital Gain	Sets the gain (in dB) applied to the software in the radio to receive audio. Acceptable values -40 to 20 dB. (Default setting is 0 dB).
Calling	
DTMF Dialing Phrase	Phrase of DTMF digits which, when received from the radio, will cause the RGW to enter dialing mode. Subsequent digits will be accumulated into a phone number buffer, and a call will be placed to that number once the user stops dialing. Acceptable values are any string of valid DTMF digits (0-9, *, #) (Default setting is "**")
DTMF Disconnect Phrase	Phrase of DTMF digits which, when received from the radio, will cause any ongoing call or operation to terminate. Acceptable values are any string of valid DTMF digits (0-9, *, #) (Default setting is "##")
Digit Timeout	When the radio user is entering a number in dialing mode, how long to wait, in seconds, after receiving a DTMF digit before concluding that the user is done entering the target number. After this timeout elapses, a call is attempted to the target number. Acceptable values ≥ 0 sec. (Default setting is 3 sec)
Max Digits	The maximum length of a phone number that may be entered by a radio user in dialing mode, including any prefixes such as country code and external calling access digit. The phrase used to initiate dialing (e.g., "**") does not count towards the maximum number of digits. Acceptable values ≥ 0 . (Default setting is 20)
Dialing Duration	When a radio-initiated outbound call is being placed, a burst of ringback tone is transmitted to the radio user for this amount of time as confirmation. Acceptable values ≥ 0 msec. (Default value is 1000 msec).
Disconnect Duration	When an active call is hung up, a burst of busy tone is transmitted to the radio user for this amount of time. Acceptable values ≥ 0 msec. (Default value is 2000 msec)

Section	Value
Error Duration	When an outbound call fails or an active call ends prematurely due to
	an error, a burst of fast-busy tone (a.k.a. congestion tone) is
	transmitted to the radio user for this amount of time. Acceptable
	values are ≥ 0 msec. (Default value is 2000 msec).
Answer Timeout	After an outbound call has been placed, how long to wait for the peer
	to answer before giving up and terminating the call. Note that the call
	attempt may terminate before this timeout is reached if an error is
	encountered. Acceptable values are ≥ 0 sec. (Default value is 60 sec).

<u>Data</u>



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

From the Data page, shown in Figure 4-34, data is enabled or disabled and the routing is configured. The data can be configured to always go through the Iridium satellite system, always go through the WAN port or go through both, depending on availability of the WAN network.



The WAN port does not have Power over Ethernet (PoE) capability, so any device plugged into the WAN port needs to provide its own power source.



The automatic data routing feature does not apply to voice calls. All voice calls are routed through the Iridium satellite system 100% of the time. The WAN port is only for data.

				•				
-	Thales MissionLINK	×						o ×
÷	→ C ① ▲ Not se	ecure	portal.thaleslink/settings/data				0 ☆	2 \varTheta :
P	Dashboard							admin Logout
-	Status >		=			0 🔊 📚	m m m	lha 🐵
ଷ	Alerts 💿		W Settings: Data					
۰.			Data Configuration					
▲	Emergency							
111	Settings 🗸		Data Session	Deactivate Activate				
	General		Data Route - Primary	WAN Port				•
	Emergency		Data Route - Alternate	Satellite				۲
	Satellite		Permit Background Data	Disabled Enabled				
			Disable Data On Boot	No Yes				
				Apply Cancel				
	WAN			(Abil)				
	Phone							
	Radio Gateway		Port Forwarding					
	Data		External Port	Internal Port	Internal Address	Protocol	Actions	
	Secondary Data Flows				192.168.55.	TCP	• •	
	ONSS							
	Location Services			Apply Cancel				
	System >							
Ê	Diagnostics >		Protocol Forwarding					
6	About			192.168.55.				
0								
			ESP Internal Address	192.168.55.				
				Apply Cancel				
				Thales Defense & Security, Inc. All	Rights Reserved			

Figure 4-34 Settings → Data Screen

Section	Value		
Data Configuration			
Data Session	Deactivate / Activate (Activate is the default setting)		
Data Route - Primary	Select the desired data route (WAN or Satellite Port) (WAN is the		
	default setting).		
Data Route -	Select the desired alternate data route. (Satellite is the default setting)		
Alternate	Note: If Satellite is selected, the available options are WAN Port or		
	Disabled.		
	If WAN Port is selected, the available options are Satellite or		
	Disabled.		
Disable Data on Boot	NO / YES (NO is the default setting). Determines the default data		
	operations state when the system is restarted.		
Port Forwarding			
Port Forwarding	Enter the External Port, Internal Port, Internal IP Address, and		
	Protocol.		
Protocol Forwarding			
Protocol Forwarding	Enter the GRE Internal IP Address and/or the ESP Internal IP		
	Address.		

Table 4-11 Settings → *Data*



"Disable Data on Boot" allows the operator to manually set the data session to ON whenever the unit is powered on.

Secondary Data Flow (SDF)



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

A Secondary Data Flow (SDF) connects a port on the terminal to a service on the network. The device connects directly to the service without interferences from the terminal.

	THALES MissionLink									Logout
all Status 🗲 🗲	=						Ø	* 🗢 🚮	m m 📀	ăıl
🖸 Alema 🔍	# Settings: Secondary Data Flows									
Se Calli	Port and Service Mapping									- L
A Emergency	LAN Port 2	SDF 2								
🚻 Settings 🗸 🗸	LAN Port 3	(Default data route)								
General -	war	(Default data route)								
Emergency Satellite		SDF 4								-
WIFi	Location Services									
LAN	Emergency Services	(Default data route)								•
WAN	Remote Control (API)	(Default data route)								•
Phane		Apply Cancel								
Handset Radio Gateway										= I.
Data	SDF 2									-1
Secondary Data Flows	State	Deactivate Activate								
GNSS	PortForwarding	External Port		Internal Port		Internal Address	F	Protocol	Actions	- 11
Location Services						192.168.12.		TCP	× +	- 11
System	GRE Internal Address	192.168.12.								
Diagnostics > O About	ESP Internal Address	192.168.12.								
C About	Lar mortai Adoress	Gateway	Start	End	Lease		Enabled			- 11
₩ Help	DESC1*	192.168.12.1/24	150	200	604800			Enabled		
		Apply Cancel								
	Warning: SDF2 is unprovisioned.									
										_
	SDF 4								/	
	State	Deactivate Activate								
	Service lletworks	Hame			ination		Prefix	Action	IS	
		provisioned		10.17	7.80.192		27	1		
							/ 24	+	j -	
		Apply Cancel								
			Thales Def	fense & Security, Inc. Al R	ghts Reserved					

Figure 4-35 Settings → *Secondary Data Flows*

Section	Value
Port and Service Mapping	
LAN Port 2	Select an
LAN Port 3	SDF to be
Wi-Fi	routed
	through
	each
	external
	LAN
	connectio
	n. Default
	is used for
	no SDF.
	Note: The
	SDF must
	be
	activated
	by your
	Service
	Provider
	to be
	valid.
Location Services	Select an
Emergency Services	SDF to be
Remote Control (API)	routed to
	each
	terminal
	provided
	service.
	Default is
	used for
	no SDF.
	Note: The
	SDF must
	be
	activated
	by your
	Service
	Provider
	to be
	valid.

Table 4-12 Settings \rightarrow Secondary Data Flow

	Section			Value
Exte	rnal Port Configur	ration Example SDF2 i	'n	Each SDF
SDF 4	50			can be
	State Deactivate Activate			deactivate
Ser	rvice Networks Hame provisioned	Destination 10.177 80.192	Prefix 27	d
			7 24	individual
	Apply Cancel			ly. GRE,
		Theles Defense & Security, Inc. Al Rights Reserved		ESP, and
Figure 4-35 above				DHCP
				can be
				routed
				through
				an SDF as
				done
				previously
				in the data
				tab. Port
				forwardin
				g is also
				supported
				through
				an SDF as
				done
				previously
				in the data
				tab.
Internal Port Configuration				Each service
	Example	e SDF4 in		can be
SDF 4	State Deactivate Activate			deactivate
Ser	rvice Networks Name	Destination	Prefix	d
	provisioned	10.177 80.192	27	individual
				ly. When
	Apply Cancel			active, an
		Thales Defense & Security, Inc. All Rights Reserved		arbitrary
Figure 4-35 above				name and
				the
				destinatio
				n subnet
				are
				required.

When configuring the terminal, the identified flows with services tied to them are assigned to a port or service on the terminal.

NOTE

For instance, LAN Port 2 on the terminal can be associated with the internet and LAN Port 3 can be associated with pre-paid data. Also internal services like location services can be associated with another flow to direct that data to the server.



SDF requires the Service Provider (SP) to associate a SIM with a service provided by the SP through an SDF.

For instance, LAN Port 2 on the terminal can be associated with a corporate Virtual Private Network and LAN Port 3 can be associated with the internet for crew welfare.

A SP can use an SDF to route Location Services messages directly to a Location Services server and count the data for that service separately.



The user cannot select an unprovisioned SDF. These are grayed out and may only be assigned through the API.

Port and Service Mapping	
LAN Port 2	SDF 2
LAN Port 3	(Detault data note)
WE	(Default role)
Location Services	SDF 4
Emergency Services	(Petalt oils rule)
Remote Control (API)	Pinha Marang Ola J 50 1 50 1

Global Navigation Satellite System (GNSS)



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.



The current MissionLINK antennas only support GPS, but full GNSS constellation support is planned for 2021.

-		
Thales MissionLINK	x +	– ø ×
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Dashboard	THALES MissionLINK	admin Logout
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🖏 Alerts 👘	Settings: GNSS	
📞 Calls	Global Navigation Satellite System	
A Emergency		
🚻 Settings 🗸 🗸 🗸		
General	Accev Cancel	
Emergency		
Satellite	Syncronize Time	
WIFI	Syncronice Time	
LAN		
WAN	Thales Defense & Socurity, Inc. All Rights Reserved	
Phone		
Radio Gateway		
Data		
Secondary Data Flows		
GNSS		
Location Services		
🗘 System >		
Diagnostics		
③ About		
Ф Нер		

Figure 4-36 Settings → Global Navigation Satellite System

Section	Value			
Global Navigation Sa	tellite System			
Enable GNSS	nable GNSSSelect Disable or Enable. (Enable is the default setting) If Disable is selected, the system will a reboot when ENABLED. (Refer to Figure 4-37)			
Synchronize Time	Synchronize Time			
Synchronize Time	Synchronize time is only used when the terminal's system time is incorrect, GNSS is disabled, and the GNSS cannot be enabled for security purposes or operational reasons. (Note: When performing a software upgrade, and it fails, you may want to synchronize your time to the terminal.)			

Table 4-13 Settings \rightarrow	Global Navigation	Satellite System

A reboot is required for changes to take effect. Ruboot
Settings: GNSS Global Navigation Satellite System
Enable GNSS Disate Enable Avery Cancel

Figure 4-37 Enable GNSS Reboot Notification Screen

Syncronize Time	
Syncronize Time	
Confirmation Required Your satellite service will be interrupted. Continue? Yes, Synctrolize No. Cancel	

Figure 4-38 Synchronize Time Confirmation Screen

Location Services

From the Location Services page, shown in Figure 4-39, Location Services are enabled and disabled and the settings are configured (when enabled). Thales offers ClearSIGHT as the preferred tracking service. This requires an account and service subscription. More information can be found at <u>www.clrSight.com</u>.

•	Thales MissionLINK X	+		- 0	×
←	→ C A Not secure	portal.thaleslink/settings/location		९ 🖈 🖬 😝	1 1
	Dashboard	THALES MissionLINK			
M :	Status >	=		ዕ 💫 🛜 📠 m m 🕸	atl
10	Alerts 💿	W Settings: Location Services			
٩.	Calls	Location Services			
	Emergency	Enable	Disabled Enabled		
111	Settings 🗸 🗸				- 1
	General	Server	64.27.108.80		
	Emergency	Port	4820		-
	Satellite	Report Frequency	600	seconds	5
	WIFI		Apply Cancel		
	LAN		Verify that domain and port settings for location service are allowed per blacklist, whitelist, and port settings.		
	Phone		* and y new anomalies and performing a set of an and an an annual performance, in the performance get		-
	Radio Gateway				
	Data		Thales Defense & Security, Inc. All Rights Reserved		
	Secondary Data Flows				
	GNSS				
	Location Services				
	System >				
	Diagnostics				
	About				
•	Help				

Figure 4-39 Settings → Location Services Screen

Section	Value
Location Services	
Enable	Disabled / Enabled (Disabled is the default setting)
Server	Enter the name of server.
Port	Enter the port number of the service from server.
Report Frequency	Default setting is 120 seconds. When EMERGENCY is activated,
	frequency will be every 5 seconds.

Table 4-14 Settings \rightarrow Location Services

System

The System menu item allows for backing up a configuration and restoring it, monitoring of system data usage (estimate for informational purposes only), performing a system reboot, restoring factory default settings, and provides information on the system firmware versions.

Backup



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.



File download cannot be done on a phone or tablet using iOS operating system. If a configuration file needs to be saved, use a device with a browser other than iOS.

Refer to Figure 4-40. When performing a firmware update, replacing a TU, cloning information for multiple systems or just as good practice periodically, the system configuration file should be backed up to prevent loss of custom configuration settings in the event that an issue should occur. Backup can occur on devices that have a file system where the configuration file can be downloaded and saved (personal computer, laptop, Android). Backing up the current configuration is a simple process detailed below.

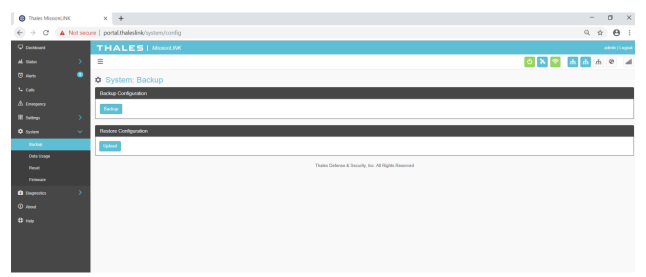


Figure 4-40 System → Backup Screen

- Backup Configuration
 - Connect a computer to the TU either through Ethernet or Wi-Fi
 - Select BACKUP, will automatically backup the data contained in the Management Portal.
 - The backup file can be renamed as long as the file extension is ".json"
 NOTE: This is very useful for restoring settings to a replacement unit or cloning setup for multi-units.
- Restore Configuration
 - In the event the configuration file needs to be reloaded, RESTORE CONFIGURATION will enable you to reload a previous saved configuration file.
 - Select RESTORE CONFIGURATION
 - Navigate to the file that was saved.
 - Open the file to Upload

Data Usage



This is an ADMIN functional only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

Refer to Figure 4-41. Data usage is shown for information purposes only. If there is a data limit set, this information will be provided on this screen. The system data usage can be reset to restart the data count. Select RESET and then YES, RESET to confirm. Otherwise, select NO, CANCEL (Figure 4-42). For Satellite Data Limits – pressing the VIEW SATELLITE LIMITS button, will bring up the SETTINGS \rightarrow SATELLITE Screen (Figure 4-24).



This is an estimate of data used and does not accurately represent the billable data total. It also does not limit or restrict data usage even if the Data Usage exceeds the Data Cap. To get accurate data usage, please contact your service provider.

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← → C ▲ N	ot secure portal.thaleslink/system/data		९ 🛧 🛃 😩 :
Dashboard			admin Logout
🛋 Status	=		🕒 🗞 🛜 📠 🛦 🔅 🖉
ර Alerts	System: Satellite Data Usage		
🗣 Calls	NOTE: Usage numbers are estimates only.		
A Emergency	System Satellite Data Usage		
₩ Settings	Satellite Data Session	313216 KB	
System N	Satellite Data Total	85317730 KB	
Backup	Next Reset	Disabled	
Data Usage	Warning Enabled	No	
Reset	Satellite Data Session refers to usage since start-up, and Satellite Data Total refers to usage since last r	esol.	
Firmware			
Diagnostics			
① About	To monitor the usage of sateliite data, go to "Settings: Sateliite".		
🕀 Help	Visit Satellite Settings		
	Reset Data Usage		
	Reset System data usage:		
	Kose		
		Thales Defense & Security, Inc. All Rights Reserved	

Figure 4-41 System → Data Usage Screen

Reset Data Usage	
Reset system data usage:	
Reset	
Confirmation Required	
Do you wish to reset all data usage?	
Yes, Reset No, Cancel	

Figure 4-42 Reset Data Usage Screen

Reset



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

Refer to Figure 4-43. In the event the system is not responding correctly, a system reboot can be performed. Select REBOOT to restart the system.

If there is a larger issue such as a corruption or if configuration settings have made the system non-operational, a Factory Reset can be performed. Select FACTORY RESET. This resets all the configuration settings to the default settings.

Backup Version will revert the system to the previous software version.

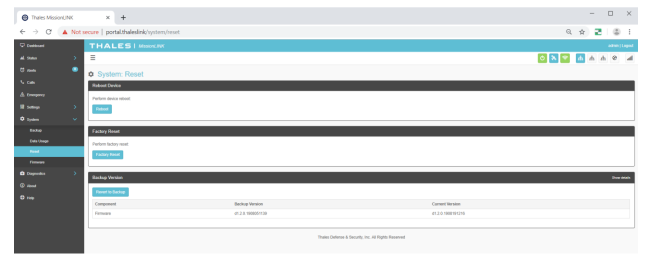


Figure 4-43 System → RESET



Factory Rest will restore factory defaults and all users' customized settings will be lost.

<u>Firmware</u>

Refer to Figure 4-44. The Firmware page displays the current firmware version numbers. These may be helpful if customer service is contacted to resolve an issue.

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Dashboard	THALES MissionLINK		
🛦 Status 🔉 🔪	=		h h h 🔊 🔊 🕹 🕐
🖏 Alerts 🕘	System: Firmware		
Se Calls	Update Firmware		Show details
A Emergency			
111 Settings >	Component Firmuare	Current Version d1.2.0.1908191216	
🌣 System 🗸 🗸			
Backup	File input Choose Fie No file chosen		
Data Usage	Choose file to stage for updating terminal firmware.		
Reset			
Firmware	No update currently staged.		
Diagnostics			
③ About		Thales Defense & Security, Inc. All Rights Reserved	
Holp			

Figure 4-44 System → Firmware Screen

Selecting the SHOW DETAILS will display system level information (Figure 4-45).

		- 🗆 X
Thales MissionLINK	× +	
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▲ Status >		▲ ★ ★ ● ▲
	-	
් Alerts 🧕	System: Firmware	
🖕 Calls	Update Firmware	Hide details
III Settings	Component	Current Version
🗘 System 🗸 🗸	Firmuare	d1.2.0.1908191216
	Application	1201
Backup	OS: Device Tree	0.0.16.1
Data Usage	Management Portal	12.1.1
Reset	Utilities GUI OS: Kemel	0.00.03.0002
Firmware	OS. File System	0.0.16.1
Diagnostics >	Bootloader	0.0.16.1
③ About	Artorna	57
Hep	Satelite Modern	CX 1.7.3-9871
- nop	VolP Module	0_1,26_20190802
	SureLinkApp	22
	Power Supply	0.0.24.1
	Wi-Fi Module	1.4.2.37542
	Manuals	
	File input	
	Choose File No file chosen	
	Choose file to stage for updating terminal firmware.	
	No update currently staged.	
	Thales Defense & Secu	urity, Inc. All Rights Reserved

Figure 4-45 Firmware Screen – Show Detail



For detailed instructions on updating Firmware on the TU please reference chapter 5 of this manual.

Diagnostics

Self-Test



This is an ADMIN function only. If the user sees this \bigotimes icon, login as the ADMIN to continue. Otherwise this is a view only screen.

The Self-Test diagnostics page (Figure 4-46), users will be able to run a diagnostic test of the system and results will be available in the diagnostic logs page for debug.

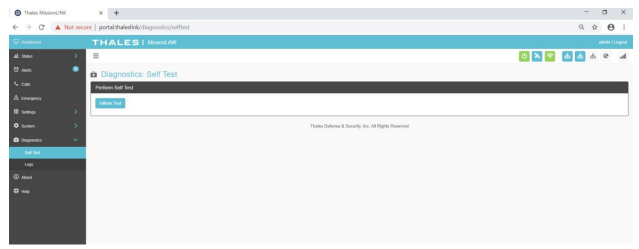


Figure 4-46 Diagnostics → Self-Test Screen

Refer to Figure 4-47. Select INITIATE TEST and then confirm by selecting YES, TEST to perform the self-diagnostics test.



Running the Built-in-Test will render the unit unusable for several minutes. Any on-going calls or data sessions will be dropped.

Diagnostics: Self Test
Perform Self Test
Indiato Tost
Confirmation Required Running the Bulk-In-Test will render the unit unusable for several minutes. Any ongoing phone calls or data sessions will be dropped. Do you wish for the terminal to perform a self test? Yes, Test No, Cancel
Thales Defense & Security, Inc. All Rights Reserved

Figure 4-47 Perform Self-Test Confirmation

Once the Self-Test is complete, you will be directed to refer to the system logs (Figure 4-49) for results of the test (Figure 4-48).

Diagnostics: Self	Test
Perform Self Test	
Initiate Test	
Finished	
Please refer to the system logs to re	aview the results of the self test
Component	Summary
BAE - CN	0 warnings
BCX	1 warning
ANTENNA	0 warnings
BAE - PWR	PS BIT result: 0b0000000. 0 failures
	Thales Defense & Security, Inc. All Rights Reserved

Figure 4-48 Perform Self-Test Completed Screen

Diagnostics Logs

Refer to Figure 4-49. The Diagnostics Logs provide the operator with the results of all recent diagnostic tests. This information can be used in debugging / troubleshooting the system. A limited number of logs can be viewed on the screen or detailed logs can be downloaded by selecting DOWNLOAD LOGS. Logs can be erased by selecting DELETE LOGS.

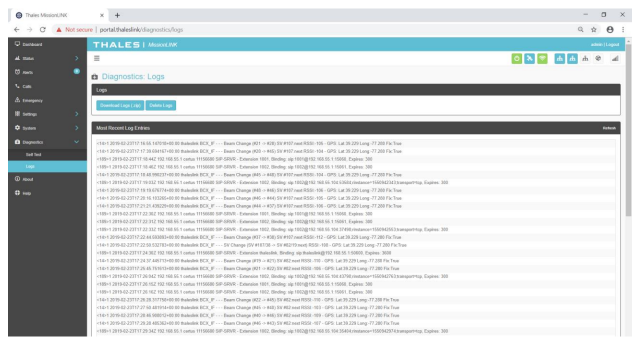


Figure 4-49 Diagnostics → Logs Screen



The "Most Recent Log Entries" only shows the last 50 log entries. For additional information, select DOWNLOAD LOGS (.zip) for additional information.

About

Refer to Figure 4-50. This page provides detailed information relating to the equipment, including unique HW information and its current software version. This includes,

- System
- Antenna
- Satellite Modem
- Power Supply
- VoIP Module
- Wi-Fi

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	ecure portal.thaleslink/about		Θ	4	2		
Dashboard			~	^		min Logo	
aLStatus >	=	o 🔊		a ur	nh €	8 a	1
	① About						
L Calls	System				í .		11
Emergency	Software Version	d1.2.0.1908191216					
∦ Settings >	Application	120.1-r1					
🗘 System 💙	* OS	0.0.16-0-g81d930a					
Diagnostics	Portal	1211					
D About	Product Family	MissionLNK					
🕑 Нер	Model Number	MF3508V 10014					
o nay	Hardware Version	5					
	System MAC Address	18.39:19:00:00:04					
	A shares			_			1
	Antenna						11
	Software Version	57					
	Hardware Version	3					
	Antenna Type Model	H2 5					
	Serial #	900030					
				_			1
	Satellite modern						41
	Software Version	CX 1.7.3-9871					
	Hardware Version	5042-PCB-01 REV B/C					
	Serial # IMEI	IRD00048 30000806003130					
	INTE I	3000000000130					
				_			_
	Power Supply						1
	Software Version	24					
	VOIP Module						
	Software Version	0.1.26.20190802					11
	Software Version Hardware Version	0.120.2010002 5.3.0					
	Serial #	18.39.19.40.06.9A					
	LAN MAC Address	18.39.19.00.00.04					
	WAN MAC Address	18:39:19:40:06:9A					
	WiFi						a l
		1.0.03.0					11
	Software Version Hardware Version	1.42.37542 5					
	WFIMAC Address	9 88:68:0F:05:CE:45					
							1
	These commodities, technology or software were exported from the U.S. in accordance with the Export	Administration Regulations. Diversion contrary to U.S. law prohibited.					
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Figure 4-50 About Screen (Example)

Help

This Help page, shown in Figure 4-51, provides access to all manuals and links to customer support.

This section includes:

- User Manual
- Quick Start Guide
- Installation Guide
- SureLINK Handset

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		Manuals							
			Language	English					Ŧ
₩ Settings	>			User Guide					
System	>			Quide Start					
Diagnostics	>			Installation					
() About				SureLINK Handset					
🕀 Help									
				Thates Defense & Security, Inc. All Rights Reserved					

Figure 4-51 Help Screen (Example)

CHAPTER 5 FIRMWARE UPGRADE

On occasion it may be necessary to update MissionLINK software to add features or fix issues found in the software. This section will step through the process of those updates. The firmware file will contain updates for both the TU and the antenna if needed, so a single load automatically updates both. It is important to make sure the system is connected, powered up, and operational before attempting a firmware update. *Do not remove power from the TU or remove the antenna connection while an update is in process.* This may cause a corruption to occur and force reverting to the previous software version.



For SW reset or returning to factory defaults please refer to Chapter 6 \rightarrow RESETS.

INSTALLING THE FIRMWARE ON MISSIONLINK

Via Computer or Mobile device.

- 1. With PC or Mobile Device connect to "ThalesLINK" on Wi-Fi or via Ethernet (RJ-45) port.
- 2. Open a web browser and type: http://portal.thaleslink (or https://portal.thaleslink)_(do not type .com or any other extension)
- 3. Once prompted enter Username and Password.
- 4. Navigate to the SYSTEM \rightarrow Firmware (Figure 5-1)

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Backup Choose file to stage for updating terminal firmware.	
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Rosot	
Firmware No update currently staged.	
Diagnostics	
About Thales Defense & Security, Inc. All Right	ts Reserved
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Figure 5-1 System → *Firmware*

- 5. Select CHOOSE FILE.
- 6. Go to File Input and select the Browse button.
- 7. Navigate to location of downloaded file. This file should have the firmware version and ".swu" as the file extension
 - Example: thaleslink_1.1.0.1.swu
- 8. Select the "SELECT" button
- 9. After file has been selected return to the Firmware page.
- 10. Select "UPLOAD FIRMWARE" button. This may take a few seconds as a progress bar moves across the page (see Figure 5-2).

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Figure 5-2 Firmware Being Staged

- 11. Once staged the Firmware page will display "UPDATE STAGED" (At this point user will be able to see Current and New Versions side by side on the Firmware page)
- 12. Select "Yes, Update".

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Figure 5-3 System → *Firmware Update Confirm*

13. Once YES, UPDATE is selected, the process to Update Firmware has begun and will take approximately 10 to 15 minutes to complete. *DO NOT REMOVE POWER DURING THIS PHASE*

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		ARM_GUI		25	
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	0	ARM_KERNEL	Please Wait. The system may take several minutes to reboot.	00.00.09.0001	
		ARM_RFS	00.00.09.0001	00.00.09.0001	
		ARM_UBOOT	00.00.09.0001	00.00.09.0001	
		BAA_FW	34	34	
	>	BCX_FW	CX 1.5.8-1665	CX 1.5.8-1665	
	~	CN_FW	0_1_13_20171229	0_1_x_20180119	
		PS_FW	00.00.16.0002	00.00.16.0002	
		WIFI_FW	1.4.0.55367	1.4.0.55367	
		Update is completely staged.			
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		Do you wish to update the firm			
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Figure 5-4 Firmware Update in Process

14. Once completed and the system reboots, wait for <u>all the Status LEDs</u> to go Solid Green and/or Blue. This may take a few more minutes.

- 15. Verify Firmware Update by connecting to "ThalesLINK" (or SSID set in MissionLINK) on Wi-Fi or Ethernet port.
- 16. Open a web browser and type: http://portal.thaleslink (or https://portal.thaleslink) (do not type .com or any other extension).
- 17. Once prompted enter the admin Password (this will not change from before the firmware update).
- 18. Navigate to the SYSTEM→ Firmware to view updates. (Software version can also be found in the ABOUT menu item.)

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🗘 System	~	ARM_APP	00.00.21.0001	0.0.22.1
Backup		ARM_DTB	00.00.09.0001	00.00.09.0001
Data Usago		ARM_GUI	24	25
Reset		ARM_GUI_ORIG	00.00.03.0002	00.00.03.0002
Firmware		ARM_KERNEL	00.00.09.0001	00.00.09.0001
Diagnostics	>	ARM_RFS	00.00.09.0001	00.00.09.0001
 About 		ARM_UBOOT	00.00.09.0001	00.00.09.0001
C About		BAA_FW	34	34
Help		BCX_FW	CX 1.5.8-1665	CX 1.5.8-1665
		CN_FW	0_1_13_20171229	0_1_x_20180119
		PS_FW	00.00.16.0002	00.00.16.0002
		WIFI_FW	1.4.0.55367	1.4.0.55367

Figure 5-5 System → *Firmware Update Completed (Example)*



Once the firmware upgrade for MissionLINK is completed, the web browser cache will need to be cleared.

CHAPTER 6 MAINTENANCE

GENERAL

This chapter provides operator maintenance instructions for the TU and BAA. This includes, preventive maintenance and troubleshooting procedures.

PREVENTIVE MAINTENANCE

Inspection and Cleaning

The equipment should be occasionally inspected for external damage, such as bent connectors and wear items, such as loose attaching hardware. The equipment should be cleaned periodically, particularly after exposure to salt water, sand, or mud. With the TU turned off, use a slightly damp rag (water only) to clean the TU and/or BAA. If water ingress is detected, air dry (or dry with low pressure air (if available)) to allow the unit to dry prior to applying power.

TROUBLESHOOTING

PROBLEM	SOLUTION		
Satellite LED Flashing GREEN	 Flashing GREEN light indicates that it is acquiring the satellite. If it continues to flash for more than 5 minutes, check that the antenna has a clear view of the sky. Reboot TU. 		
Satellite LED Flashing RED	 Critical Fault Detected. Open Management Portal <u>http://portal.thaleslink</u> (or <u>https://portal.thaleslink</u>) and check Alerts. Make any adjustments. (For example: check antenna connection, or GPS not acquired.) Turn unit off and on again. If same result, contact your service provider. 		
ひ System LED Flashing Green	 Start-up in progress. Wait until unit has run diagnostics and completed start procedure. This may take more time than usual when acquiring satellites for the first time Switch power off and back on if the light doesn't turn solid green after 5 minutes. 		
じ System LED Flashing RED	 Fault Detected. Open Management Portal <u>http://portal.thaleslink</u> (or <u>https://portal.thaleslink)</u> and check for alerts. Make any adjustments. (For example: Common alerts include, but not limited to, are the SIM Card not installed, SIM Card not provisioned. Power-Up Test (POST) failure.) Turn unit off and on again. If same result, contact your service provider. 		

Table 6-1 Troubleshooting

PROBLEM	SOLUTION		
Wi-Fi LED	 OFF – Turn Wi-Fi ON using the Management Portal through a hardwired, PoE connection. ThalesLINK > Settings > Wi-Fi Solid RED – Wi-Fi may need to turned off and back on again from the Management Portal. If the LED does not turn to GREEN within a minute, reboot the TU. Flashing GREEN – If this continues for more than a minute or two, check for NO OR WEAK Wi-Fi 		
Call Logs are not appearing	Call logs must be enabled. Verify call logs are enabled (SETTING \rightarrow PHONE \rightarrow PHONE CONFIGURATION)		
Calls unexpectedly drop when using Gateway	Verify that the Gateway number is not assigned to any other phone. If it is, your Gateway call may drop unexpectedly. To correct this, remove the duplicate number.		
Cannot connect to the internet	Data sessions default is OFF. Check to make Satellite Data Sessions is ACTIVATED on Dashboard. If not, select ACTIVATE and then APPLY next to SATELLITE DATA SESSION.		
Cannot connect to the Management Portal	 You may need to clear your browser cache. Ensure Terminal Unit is powered ON Ensure Wi-Fi is enabled and connected to ThalesLINK (or renamed SSID). If using a Wi-Fi enabled device, the Wi-Fi LED on the TU should be solid GREEN. If not using Wi-Fi, ensure Cat 5 cable is connected to one of the three Ethernet ports (NOT WAN or POTS Port). If Ethernet connection, replace the cable and re-check connection Open web browser and type http://portal.thaleslink (or http://portal.thaleslink). Ensure network settings are correct on the connected device. Device's browser may be incompatible. Update or try different browser. You may need to reconnect via Ethernet or Wi-Fi to the TU. Check to make sure the correct address is typed in http://portal.thaleslink (or 		

PROBLEM	SOLUTION			
Cannot connect to Wi-Fi service	Check that the Wi-Fi antenna is attached and tightly screwed in. Check that the TU's Wi-Fi LED is solid GREEN. Check to see if there's an available connection by checking the devices that are connected in Status → Current Devices page. Only 3 simultaneous devices can connect to the Wi-Fi. Any additional connection attempts are blocked. Remove one or more devices from the Wi-Fi and try again to connect. Use the Wi-Fi Device Whitelist to limit access to specific wireless devices. Verify that the SSID has NOT been disabled. If disabled, enable the SSID. If the device does not "automatically" reconnect, then manually reconnect by adding the network on the device. Refer to device user manual for instructions on how to do this.			
Network Error	If you receive a message similar to this, another user is attempting to use the same IP Address as your computer.			
No or Weak Wi-Fi Signal	 Connect Wi-Fi antenna and ensure it is secured tightly If walls or metal obstructions are between the TU and the Wi-Fi device, move closer to the TU or move the TU to a better location with less obstructions Check to make sure Wi-Fi device is connected to the TU's Wi-Fi and verify that you are connected to the ThalesLINK. Check the Management Portal to make sure the Wi-Fi device is registered as a user. 			

PROBLEM	SOLUTION			
MissionLINK is not obtaining a satellite signal (Satellite LED is red)	 Check signal bars at the top of the Management Portal. If no bars are highlighted, the satellite is not being detected. Wait a few minutes to see if the signal strength improves as another satellite comes into view. Check antenna connection at the TU and antenna. Make sure no corrosion has occurred on the cable connections to the antenna and that the connectors are screwed in tightly. Check antenna for a clear view of the sky with no obstructions. Relocate antenna if needed. Check for interferers in the area that could be affecting the signal such as active radars, VSAT systems and other radio antennas. Turn those off and retest. Move vehicle to a new location and retest if other interfering vehicles are in the area Reboot TU and check the Alerts. Call Service Provider if the satellite connection is still not working. 			
Terminal Unit does not Power-ON	 Check TU for Green lights, If green light is on Unit has Power Push power button on front of TU. Check that the power source is providing 10-32V and is not current limited. Check connection of the 10-32V DC cable has correct polarity. Check to ensure Ignition line is connected to switched line or connected to Red (Positive line) for continuous operation. Check that ignition or remote switch is turned on if ignition line is connected. If using AC/DC converter, make sure the AC outlet has power and that the plug is securely in the AC outlet and the other end is securely connected to the TU. 			
Terminal Unit has power but accessories not working	 Remove power from accessories and disconnect from TU. Restart TU using the power button or remove power from TU for 10 seconds. After TU has rebooted re-attach accessories. (Note: This applies to all accessories, EXCEPT the antenna. Do not disconnect the antenna while booting up the system.) If PoE accessory not receiving power, make sure PoE is enabled for that port. PoE is not available on WAN port. Any device on WAN port needs its own power source. Check VoIP phone manuals for proper configuration. Each phone may have a different configuration method. 			

PROBLEM	SOLUTION		
Terminal Unit is not responding	 Check LED status on TU or on Management Portal. Make sure there are no RED LEDs. Check for Alerts in Management Portal by selecting the Alerts menu item. Reboot the system and recheck for any Alerts that may have been generated. Call Service Provider if the TU is still not responding. As a last resort, use the manual reset button, located below Wi-Fi antenna port, using a straightened paper clip or similar sized article insert into port and push reset button. <u>NOTE:</u> This is not recommended as a routine troubleshooting measure. All user data and debug information will be lost and factory defaults returned. 		

System Resets

In a rare situation where the MissionLINK system is not responding or operating properly, it may be necessary to reset the system. There are varying levels of system resets that are explained below:

Power Cycle

There are three (3) ways to power cycle the system:

• If power is already on (LEDs are illuminated), press and hold the Power Button on the unit until the unit turns off. Again, press and release the Power Button to power the unit on. It will take a few minutes before the boot-up cycle completes.



Figure 6-1 Location of Power Button on Terminal Unit (TU)

• From the Management Portal, select SYSTEM → RESET→ REBOOT DEVICE. Press REBOOT. It will take a few minutes before the boot-up cycle completes.

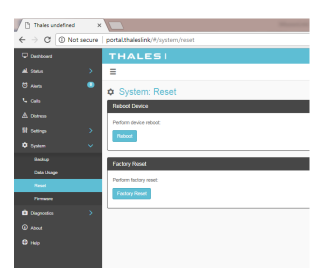


Figure 6-2 Management Portal - SYSTEM → RESET

• If neither of these work, then unplugging the system from the power source may be necessary. Note: Always wait at least 20 seconds for power inside the unit to dissipate before reconnecting the input power.

Factory Reset

As its name implies, this restores the factory defaults (passwords will return to "admin"). This is particularly helpful when a system has been wrongly configured and starting over is the easiest option. If an admin password is customized and is forgotten, the only way to reset it is to use the factory reset option. After clearing all the user configuration, it will reboot the terminal a couple of times to reset the internal components correctly. This may take several minutes. Once it is complete, the System Status LED will be solid green. You can then log into the Management Portal using the default password and change settings as desired.

Factory Reset can be accomplished by either of these two actions:

• Remove the SIM card cover exposing the reset hole. Power up the TU and wait until the System LED stops blinking green. Using a straightened paperclip, insert it into the round hole just to left of the SIM card as shown in Figure 6-3. Push straight in **gently** until the paperclip causes the switch to click and hold until LEDs flash. A factory reset will occur which takes up to 5 minutes until the system is reconfigured and boots up completely.

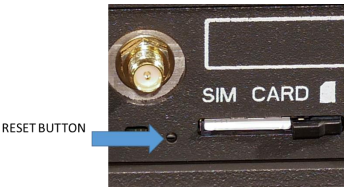


Figure 6-3 Reset Button

• From the Management Portal select SYSTEM → RESET→ FACTORY RESET. Confirm by selecting YES, FACTORY RESET. A factory reset will occur.

Firmware Revert



FIRMWARE REVERT should only be used when a system has a serious issue and all other troubleshooting tips have been tried. Call your Service Provider before doing a firmware revert to make sure all other troubleshooting steps have been exhausted.

This restores the previous version FIRMWARE used on the system.

• From the Management Portal select SYSTEM → RESET → FIRMWARE REVERT. Confirm by selecting YES, FIRMWARE REVERT. The TU will reboot into the previous firmware version.

If the unit will not boot to access the Management Portal, a Firmware Revert can be accomplished by following these steps:

- Power down the system.
- Remove the SIM card cover exposing the reset hole. Using a straightened paperclip, insert it into the round hole just to left of the SIM card as shown in *Figure 6-3*.
- Push straight in **gently** until the paperclip causes the switch to click. At the same time turn the unit ON by pressing the power button. Hold the paperclip in until the LEDs blink and then release.

Alerts

Alert Name	Description	Level	Additional Information	Corrective Action
ANT_CABLE	Cable loss excessive; check system; performance maybe degraded.	Critical	Cable loss may exceed the system spec of 10 dB	Check Antenna cable for damage or loose connections. Replace if necessary.
ANT_MISSING	Unable to detect antenna	Fault		Check Antenna for damage. Check for loose connections. Remove and reinstall the antenna. If problem continues, the antenna may need to be replaced.
ANTENNA_POST_FAIL URE	The antenna has failed POWER ON SELF TEST	Fault		Check Antenna for damage. Check for loose connections. Remove and reinstall the antenna. If problem continues, the antenna may need to be replaced.
BCX-denial	Failed to connect to pass data, reason – location	Fault		Restart TU. Contact representative if problem persists for more than 4 hours.
BCX_IBIT_FAILURE	The BCX has failed "Initiated Built In Self-Test" View Logs for details.	Fault		Open http://portal.thaleslink (or https://portal.thaleslink) and review Self-Test logs. Restart the Terminal Unit. If problem persists, contact representative.

Alert Name	Description	Level	Additional Information	Corrective Action
BCX_SIM	Modem failed to read SIM card	Warning		Remove, clean and re- insert SIM. Contact service provider if problem persists.
CN_OFF	Core Node is powered off, restart required	Critical	Core Node is noticed to be unexpectedly off.	Restart TU. Contact representative if problem persists.
CN_REBOOT	Core Node Reboot has occurred, full system restart is required.	Critical	Core Node Module restarts while the system is up and running.	Restart TU. Contact representative if problem persists.
MODEM_ACT	Modem returned an unknown error – cannot activate	Fault		Restart TU. Contact representative if problem persists.
MUX_PLL_UNLOCKED	Antenna mux out-of-lock with the modem.	Critical	PLL failed to acquire	Restart TU. Contact representative if problem persists.
PWR_IBIT_FAILURE	The power has failed "Initiated Built In Self-Test" View Logs for details.	Fault		Open <u>http://portal.thaleslink</u> (or <u>https://portal.thaleslink</u>) and review Self-Test logs. Contact representative.
PWR_POST_FAILURE	The power has failed "Power On Self-Test". View logs for details.	Fault		Open <u>http://portal.thaleslink</u> (or <u>https://portal.thaleslink</u>) and review Self-Test Logs. Contact representative.
SIM_MISSING	SIM card not detected	Fault	SIM Card is physically missing	Insert or replace SIM card

CHAPTER 7 TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Desc	cription	Parameters	
Technical			
Francisco e Constructione	Uplink (TX)	1616 to 1626.5 MHz	
Frequency of Operation	Downlink (RX)	1616 to 1626.5 MHz	
	FDMA spacing	41.667 KHz	
Channelization	TDMA Timing	8.3ms Slot in a 90ms window	
	Channels Available	240 channels	
		Certus 200	Certus 350
	Voice	9 dBW	9 dBW
FIRD (Maightad Average)	Data Certus [™] 2xC8 QPSK	12 dBW	-
EIRP (Weighted Average)	Data Certus [™] 1xC8 16 APSK	-	15.2 dBW
	Data Certus [™] 2xC8 16 APSK	-	18.2 dBW
	Certus [™] C1, C8 Voice/Data	QPSK	QPSK
	Certus [™] C8 APSK Data	-	16 APSK
	Туре	Single passive element	Electronically steered phased array
	Polarization	RHCP	RHCP
Antenna	Gain	1 dBi	9.5 dBi
	Beam Width	Omnidirectional	31° typical per beam
	MissionLINK coverage	8° to 90° elevation	8° to 90° elevation
Power			
	AC Input Voltage	100-240 VAC	
Main Power	Frequency	50/60 Hz	
(AC/DC Power Adapter)	DC Output Voltage	12 VDC	
	Max Power	120 Watts	
	Voltage	10-32 VDC	
DC Input 10-32VDC	Max Current	12 Amps (10V)	– 3.75 Amps (32V)
10-52 000	Max Power	120 Watts	
	Voltage	12 VDC (+10%/-5%)	
DC Input 12 VDC	Max Current	10 Amps	
12 700	Max Power	120 Watts	
Ethernet 3x PoE		PSE Class 2 (6.5 Watts each)	
Environmental		Certus 200	Certus 350
Antenna	IP Rating	IP67	IP66
Terminal Unit	IP Rating	IP31	

TEMPERATURE

Description		Temperature Range
Broadband Active	Operating Temp	-40° C to $+55^{\circ}$ C
Antenna	Storage Temperature	-60°C to +85°C
Terminal Unit	Operating Temp	-30°C to +55°C
	Storage Temperature	-40° C to $+85^{\circ}$ C

Table 7-2 Operating and Storage Temperatures

PHYSICAL CHARACTERISTICS

Description		Parameters	
		Certus 200	Certus 350
Broadband Active Antenna	Dimensions	5" D x 5.5" H (12.5 cm x 14 cm)	14" D x 4" H (35.6 cm x 10.2 cm)
	Weight	1.1 lbs. (0.5 kg)	6.2 lbs. (2.8 kg)
Terminal Unit	Dimensions	12" L x 9" W x 3" H (30.5 cm x 23 cm x 7.6 cm)	12" L x 9" W x 3" H (30.5 cm x 23 cm x 7.6 cm)
	Weight	7.5 lbs. (3.4 kg)	7.5 lbs. (3.4 kg)

Table 7-3 Physical Characteristics

CONNECTOR DETAILS

General Purpose Inputs / Outputs (GPIO)

Refer to Figure 7-2 for the connector and its pinout. The connector is located on the back of the TU and is labeled I/O. The GPIO has 4 main functions. Some of the functions are reserved for this connector are not yet implemented (they are reserved for future use.) Refer to Table 7-2 for the pin descriptions of the GPIO connector.

1. **1-Wire Emergency**→ This is activated when Pin 5 has been connected to GND signal (ANY of the pins, 1, 8, or 12) for more than 3 seconds.

Once set, it sends an automated message stating Emergency has been triggered. This message contains Latitude, Longitude, Altitude and predefined user message (setup in Management Portal) to a message recipient.

If Location Services are turned, it will increase frequency of transmission to every 10 seconds.

NOTE: THERE IS NO LOCAL INDICATION OF AN EMERGENCY MESSAGE BEING SENT

This security feature is for user protection. The ONLY way to remove an active emergency message is to enter Management Portal under EMERGENCY TAB

2. Radio Gateway → Advanced users can connect Land Mobile Radio I/O to send and receive voice and Push-To-Talk (PTT) calls over the MissionLINK. This feature is for advanced users familiar with Land Mobile Radio systems and requires a custom cable connection between the GPIO connector (DB-15) and the target Radio (cables not offered by TDSI). Because each radio system will require a unique setup, it is highly recommended that you contact your TDSI representative for help in setup of this advanced user feature. See pinout (Figure 7-2) for creating the custom Radio Gateway cable. Refer to Table 4-10 for settings related to the Radio Gateway.

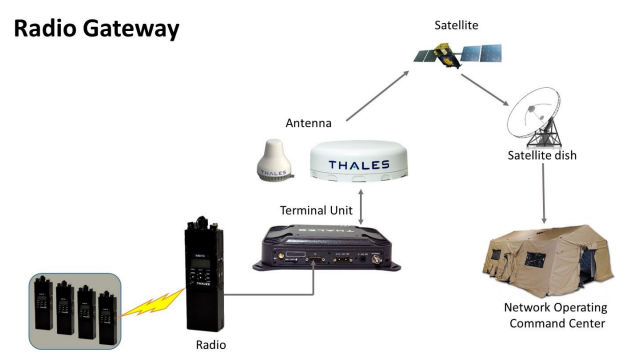


Figure 7-1 Radio Gateway for Advanced Land Mobile Services

3. 2- Wire RS232 \rightarrow Reserved for future use.

Contact your service provider or Thales Customer Service for help in setting up of this advanced user feature.

 User defined GPIO→ Reserved for future use. Contact your service provider or Thales Customer Service for help in setting up of this advanced user feature.

Connector Location

The DB-15 connector with Pin out shown in Figure 7-2.

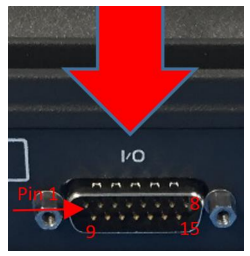


Figure 7-2 GPIO Connector Pin Detail

Pin No	Name	Description
1	GND1	Ground
2	Audio_In +	Radio Gateway functionality, differential (+) Hi-Z Audio Input from
		external Radio
3	Audio_Out +	Radio Gateway functionality, Differential (+) Low-Z Audio Output
		to external radio (mic input)
4	RadioCOR	Radio Gateway functionality, Radio initiated voice into terminal
		(optional)
5	EMER_IN	Emergency remote functionality, Ground pin to activate internal
		Emergency
6	GPI01	Software configurable GPIO pin #1 (future)
7	RS232_TD	RS232 Output (future)
8	GND2	Ground
9	Audio_In -	Radio Gateway functionality, differential (-) Hi-Z Audio Input from external Radio
10	Audio_Out -	Radio Gateway functionality, Differential (-) Low-Z Audio Output
10		to external radio (mic input)
11	RadioPTT	Radio Gateway functionality, Output PTT from terminal to external
		radio, short to ground for PTT enabled, Open drain requires external
		10k pullup resistor
12	GND3	Ground
13	GPI02	Software configurable GPIO pin #2 (future)
14	RS232_RD	RS232 Input (future)
15	12V	+12V output, 100mA

Table 7-4 GPIO Connector	r Pin Definition
--------------------------	------------------

TU 12V Connection Detail

Type: KPPX-4x connector (or similar) shown in Figure 7-3.



Figure 7-3 12V Input and Mating Connector Detail

TU 10-32VDC Connection Detail

Type: 684M7W2103L201 connector (or similar) shown in Figure 7-4.

A1 = V + /10-32VDCA2 = V - /GNDPin 5 = Ignition

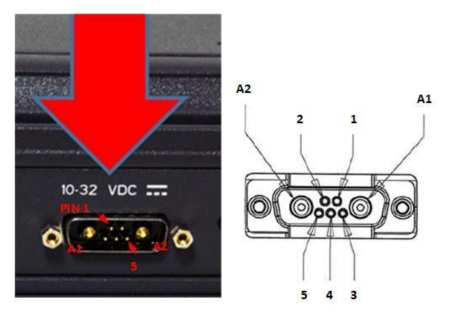


Figure 7-4 10-32 VDC and Mating Connector Detail

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CHAPTER 8 ACRONYMS / GLOSSARY

ACRONYMS / GLOSSARY

Acronym	Description
AC	Alternating Current
API	Application Programming Interface
BAA	Broadband Active Antenna
BAE	Broadband Application Electronics
BCX	Broadband Core Transceiver
BIT	Built In Test
DC	Direct Current
DHCP	Dynamic Host Configuration Protocol
DTMF	Dual Tone Multi-Frequency
EBB	Enhanced Broadband
ESP	Encapsulated Security Packet
ETSI	European Telecommunications Standards Institute
FR	Fire Rated
GNSS	Global Navigation Satellite System
GPIO	General Purpose Inputs/Outputs
GPS	Global Positioning System
GRE	Generic Routing Encapsulation
HGA	High Gain Antenna
HRLP	High Speed Radio Link Protocol
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
ICMP	Internet Control Message Protocol
IP	Internet Protocol
ITU	International Telecommunications Union
LAN	Local Area Network
LED	Light Emitting Diode
LEO	Low Earth Orbiting
LGA	Low Gain Antenna
LOS	Line of Site
MO	Mobile Originated
msec	Milliseconds
MT	Mobile Terminated
NAS	Network Attached Storage
PBX	Private Branch Exchange
PCM	Pulse Code Modulation
PoE	Power Over Ethernet
POST	Power On Self-Test
POTS	Plain Old Telephone Service

Acronym	Description
PSTN	Public Switched Telephone Network
PTT	Push To Talk
QSG	Quick Start Guide
R/W	Read/Write
RF	Radio Frequency
RGW	Radio Gate Way
SBC	Smart Battery Charger
SDF	Secondary Data Flow
SIM	Subscriber Identity Module
SIP	Session Initiation Protocol
SMBus	System Management Bus
SV	Satellite Vehicle
ТСР	Transmission Control Protocol
TDSI	Thales Defense & Security, Inc.
TLS	Transport Layer Security
TU	Terminal Unit
UDP	User Datagram Protocol
UL/DL	Uplink/Downlink
VAD	Voice Activity Detection
VLAN	Virtual Local Area Network
VoIP	Voice of Internet Protocol
WAN	Wide Area Network
Wi-Fi	Wireless Network
WPA2-PSK	Wi-Fi Protected Access 2 – Pre-Shared Key

Table 8-2 List of Definitions

Acronym		Description
API	Application Programming Interface	The Management Portal provides API to allow for the connection to the terminal remotely.
BAA	Broadband Active Antenna	The antenna and supporting electronics that interface an Iridium satellite terminal with the Iridium constellation
BAE	Broadband Application Electronics	Hardware and software platform resident in the TU that interfaces with the BCX, BAA and user devices
BCX	Broadband Core Transceiver	Hardware designed for an Iridium satellite terminal to interface end-user equipment with an Iridium BAA
BIT	Built In Test	Diagnostic testing for system integrity check and error reporting
DHCP	Dynamic Host Configuration Protocol	The Dynamic Host Configuration Protocol (DHCP) is a system used in computer networking to automatically assign networking information to a client.
DTMF	Dual Tone Multi- Frequency	Signals generated from phone keypad
EBB	Enhanced Broadband	EBB Mode is Iridium NEXT phase 1 EBBS (Enhanced Broadband Service)

Acronym		Description
ETSI	European	Organization that maintains standards for Information
	Telecommunications	and Communications applicable to fixed and mobile
	Standards Institute	radio platforms
GPIO	General Purpose	General use pins
	Inputs/Outputs	
HGA	High Gain Antenna	External antenna that connects to the TU via a coaxial
		cable. The HGA2 (also called BAA-H2) provides 352
		kbps uplink and 704 kbps downlink capability
HRLP	High Speed Radio Link	Management of In-band signaling on broadband
	Protocol	channels
HTTP	Hypertext Transfer	Protocol to exchange or transfer hypertext
	Protocol	
HTTPS	Hypertext Transfer	HTTPS is an extension of the Hypertext Transfer
	Protocol Secure	Protocol (HTTP). It is used for secure communication
		over a computer network, and is widely used on the
		Internet.
ICMP	Internet Control Message	Protocol by network devices that typically send error
	Protocol	messages and is used for diagnostics
ITU	International	Agency of the United Nations responsible for issues
	Telecommunications	concerning information and communications
	Union	technologies
LED	Light Emitting Diode	Semiconductor that emits colored light
LGA	Low Gain Antenna	External antenna that connects to the TU via a coaxial
		cable. The LGA supports the Certus ^{TM} 100 and
		Certus [™] 200 capabilities
Management		Management Portal: A web page served from the
Portal		Terminal Unit that brings together the diverse status and
		configuration information of the TU in one place.
MO	Mobile Originated	Calls originating from the terminal
MT	Mobile Terminated	Calls terminating at the terminal
NAS	Network Attached Storage	Ability to store and retrieve files to/from a physical
		memory storage device attached to the network
PBX	Private Branch Exchange	Telephone connection between local users not requiring
		external phone connection
POST	Power On Self-Test	BIT Test performed at the turn-on of the TU
POTS	Plain Old Telephone	A voice-grade telephone service that utilizes analog
	Service	signal transmission over copper loops
PSTN	Public Switched	The world's collection of interconnected voice-
	Telephone Network	orientable public telephone networks, both commercial
		and government owned.
PTT	Push To Talk	Two way radio term indicating the pressing of a button
		to initiate transmit before speaking
R/W	Read / Write	Read / Write Capability
RGW	Radio Gateway	Radio Gateway feature enables communication between
		telephone users and users of ground radios.
SIM	Subscriber Identification	Iridium provided method to authenticate and identify
	Module	subscriber
SIP	Session Initiation Protocol	An Internet Engineering Task Force (IETF) standard
		protocol for initiating an interactive user session that

Acronym	Description		
		involves multimedia elements such as video, voice, and chat	
SMBus	System Management Bus	Two-wire bus for communications between devices such as a Terminal and a Smart Battery	
SV	Satellite Vehicle	Iridium Satellite	
ТСР	Transmission Control Protocol	Core internet protocol that provides reliable delivery and error-checking	
TLS	Transport Layer Security	TLS is on the standard way that computers on the internet transmit information over an encrypted channel.	
TU	Terminal Unit	Electronic equipment that contains the BCX and the BAE	
UDP	User Datagram Protocol	Connectionless transmission model with minimum, no- handshaking protocol	
UL/DL	Uplink/Downlink	To and from satellite communications	
VLAN	Virtual Local Area Network	For context within this document, VLAN more specifically designates an Ethernet VLAN. A VLAN is establishes a broadcast domain that is partitioned	
WPA2-PSK	Wi-Fi Protected Access 2 – Pre-Shared Key	Method of securing a Wi-Fi network	

CHAPTER 9 KIT CONTENTS AND ACCESSORIES

MISSIONLINK KIT CONTENTS AND ACCESSORIES

The following tables list the kits available for purchase and their contents as well as accessories and spare parts that can be purchased separately.

	Part Number Description		Description
MF	MF350BV		Standard Kit, MissionLINK [®] Certus 350**
	Qty	Part Number	Description
✓	1	1100789-501	Kit, Terminal Unit, Mounting Hardware
✓	1	1100790-501	Kit, Antenna Magnetic Mounts
✓	1	1100792-501	Kit, Antenna Mounting Hardware
✓	1	1600899-1	Broadband Active Antenna (BAA), Certus 350
✓	1	3402174-1	Quick Start Guide (QSG) MissionLINK [®]
✓	1	3900011-1	Mounting Template, Terminal Unit
✓	1	3900013-1	Mounting Template, BAA
✓	1	4102947-512	Terminal Unit, MissionLINK [®]
✓	1	855021-010	RF Cable, 10 ft LMR240
✓	1	855024-020	Cable, Vehicle DC Power Harness 20 ft.
✓	1	855026-010	Cable, RJ-45 Ethernet, 10 ft.
✓	1	85728-001	Wi-Fi Antenna, 2.4 GHz Dipole 2 dBi

Table 9-1 Standard Kit, MissionLINK Certus 350, List of Equipment

** The MF350BV is capable of up to 352 kbps uplink and 704 kbps downlink speeds.

Note: The SIM card is provided by the airtime service provider and may be packaged separately from this kit.

	Part Number		Description
MF350BV-1		l	Base Kit, MissionLINK [®] Certus 350
	Qty	Part Number	Description
✓	1	1600899-1	Broadband Active Antenna (BAA), Certus 350
✓	1	3402174-1	Quick Start Guide (QSG) MissionLINK [®]
✓	1	3900011-1	Mounting Template, Terminal Unit
✓	1	3900013-1	Mounting Template, BAA
✓	1	4102947-512	Terminal Unit, MissionLINK [®]
✓	1	85728-001	Wi-Fi Antenna, 2.4 GHz Dipole 2 dBi

Table 9-2 Base Kit, MissionLINK Certus 350, List of Equipment

Table 9-3 Certus 200 Base Kit, List of Equipment

	Part Number		Description
MF2	200BV-1		Kit, MissionLINK [®] Vehicular Low Gain 200 Base
	Qty	Part Number	Description
✓	1	1600951-1	Broadband Active Antenna (BAA), Certus 200
✓	1	3402174-1	Quick Start Guide (QSG) MissionLINK [®]
✓	1	3900011-1	Mounting Template, Terminal Unit
\checkmark	1	4102947-512	Terminal Unit, MissionLINK [®]
✓	1	85728-001	Wi-Fi Antenna, 2.4 GHz Dipole 2 dBi

Description	Part Number	Qty
19" Rack Mount Shelf Kit	1100796-501	1
Kit, Antenna Magnetic Mounts (Certus 350 only)	1100790-501	1
Kit, Antenna Magnetic Mounts (Certus 200 only)	1100856-501	1
Kit, Antenna Mounting Hardware (Certus 350 only)	1100792-501	1
Kit, Terminal Unit, Mounting Hardware	1100789-501	1
Mounting Template, Terminal Unit	3900011-1	1
Mounting Template, BAA (Certus 350 only)	3900013-1	1
Thales SureLINK IP Handset Kit	1100818-501	1
Power Supply, AC/DC 12V – 160W	84670-001	1
Cable AC Power with USA Plug Type B IEC 60320- C13 Connect Blk 6 ft.	854024-001	1
Cable AC Power with Euro Plug Type E IEC 320- C14 Connect Blk 6 ft.	854025-001	1
Cable AC Power with AUS Plug Type 1 IEC 320- C14 Connect Blk 6 ft.	854026-001	1
Cable AC Power with UK Plug Type G IEC 320-C13 Connect Blk 6 ft	854027-001	1
RF Cable: 10 ft., LMR240	855021-010	1
RF Cable: 20 ft., LMR240	855021-020	1
RF Cable: 30 ft., LMR240	855021-030	1
RF Cable: 50 ft., LMR240	855021-050	1
RF Cable 100 ft., LMR400	855022-100	1
RF Cable, Coaxial 25m LMR300 Fire Rated	855023-082	1
RF Cable, Coaxial 50m LMR400 Fire Rated	855033-164	1
Cable, 10-32Volt DC Power Harness, 20 ft.	855024-020	1
Cable, RJ-45 Ethernet, 10 ft.	855026-010	1
Wi-Fi Antenna, 2.4 GHz Dipole 2 dBi	85728-001	1

Table 9-4 Available MissionLINK® Accessories

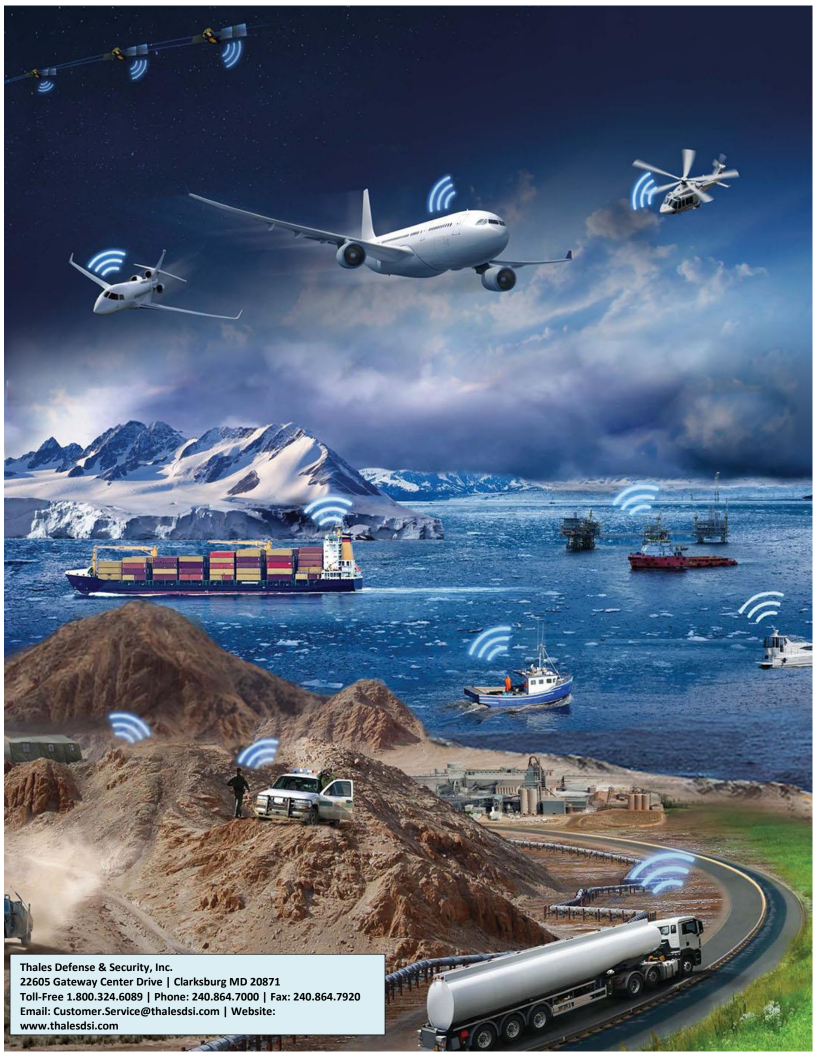
Note: The above accessories are compatible with both Certus 200 and Certus 350 systems unless otherwise noted in the description.

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