

# Theory of Operations and User Manual

# SPF-005 GEAS WDNU-II

SDRL A036

Digi Part Number: 90001937

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# **Table of Contents**

1	Over	rview or Purpose	. 5
2	Scop	pe	. 6
3	Refe	erence Material	. 7
	3.1	Reference Documents	.7
	3.2	Acronyms, Terms and Definitions	. 7
4	WDI	NU-II Overview	.9
	4.1	General Description	.9
	4.2	Physical Description	.9
	4.3	WDNU-II Interfaces	10
	4.3.1	1 Radio Power On Discrete	11
	4.3.2	2 Radio Power Off Discretes	12
	4.3.3	3 Ethernet Interface	12
	4.3.4	4 Universal Serial Bus (USB) Serial	12
	4.3.5	5 RS-232 Interface	12
	4.4	WDNU-II RF Interfaces	12
	4.4.1	1 Wi-Fi Connection	12
	4.4.2	2 GSM Connection	12
5	WDI	NU-II Functional Description	13
	5.1	Network Interfaces	13
	5.1.1	1 Ethernet	13
	5.1.2	2 Wi-Fi	13
	5.1.3	3 Cellular	14
	5.2	Services	15
	5.2.1	1 Command-Line Interface (CLI)	16
	5.2.2	2 Command Handler Interface Protocol (CHIP)	16
	5.2.3	3 Web User Interface	16
	5.3	Network Interface Configuration	16
	5.4	Python	17
	5.5	Startup Sequence	17
6	Deta	ailed WDNU-II-Specific Description	18
	6.1	CHIP	18
	6.1.1	1 CHIP Commands	18

# 

6.1.2	2 Python and CHIP	18
6.2	Web Interface	20
6.2.1	1 Login	21
6.2.2	2 System Summary (read-only)	21
6.2.3	3 Network Status (read-only)	22
6.2.4	4 Command Interface (operator)	22
6.2.5	5 Wi-Fi Configuration (operator)	23
6.2.6	6 Cellular Configuration (operator)	23
6.2.7	7 Software Updates (admin)	24
6.3	LRU Update Procedure via Web Interface	24
6.4	SIM Activation	26
7 Certi	ifications	27
7.1	FCC	27
7.1.1	1 FCC-Approved Antennas	27
7.2	Canada (IC)	27
7.2.1	1 IC Approved Antennas	27

# **Table of Figures**

Figure 1: WDNU-II Top and Side Views	9
Figure 2: Amphenol TVP-00-RQF-17-2-P WDNU-II Front Panel Connector	10
Figure 3: Ethernet Quadrax Contact Detail Showing Pin Orientation and Numbering	10
Figure 4: Major Functional Components	13
Figure 5: Wi-Fi Network Configuration using the Web User Interface	14
Figure 6: Mobile Configuration using the Web User Interface	15
Figure 7: Example Test Configuration Setup	16
Figure 8: Sample app.log	20
Figure 9: Login Page	21
Figure 10: System Summary Page	21
Figure 11: Network Status Page	22
Figure 12: Command Interface Page	22
Figure 13: Wi-Fi Configuration Page	23
Figure 14: Cellular Configuration Page	23
Figure 15: Software Update Page	24
Figure 16: Software Update Screen	25
Figure 17: Update Success	25

# **Table of Tables**

Table 1: Assignments for the Main Connector on th	ne Front Panel		11
Table 2: RS-232 Port Settings			
Table 3: Log File Descriptions			
Table 4: Web Interface Access Levels			
GE Aviation WDNU-II	A036 – Operations and User Manual		
Revision: —, 03/16/15	© 2015 Etherios	3 of 27	





# **1** Overview or Purpose

This document is the user manual for the Wireless Data Network Unit (WDNU-II). It assumes the reader has some general knowledge of the product, which can be gained from other documents. The goal of this document is to describe the various ways to interact with and use the WDNU-II.



## 2 Scope

This Subcontractor Data Requirements List (SDRL) document applies to the Wireless Data Network Unit-II for the Aircraft Health Management System as defined in the specification listed in the references.

The information within this document is intended to be informative and explanatory. It is based on the actual design artifacts and should not be considered authoritative.



# **3** Reference Material

## **3.1 Reference Documents**

Customer Document ID	Digi Part Number	Document	Filename	Revision	Date	Source
SOW1281	NA	Statement of Work for Wireless Data Network Unit (WDNU-II)	WDNU II Statement of Work_SOW1281_Revx2_20140527.pdf	X2	12/4/13	GE Aviation
	NA	WDNU-II SOW1281 & TRS1255 Amendments	WDNU II Rev D SOW1281_TRS1255 Amendments_20140527.pdf			GE Aviation
TRS1255	NA	Technical Requirements Specification for the Wireless Data Network Unit (WDNU-II)	TRS1255 22-JAN-2015.pdf	TBD	01/22/15	GE Aviation
YV2818	NA	Interface Protocol Specification for the Command Handler Superset of the Wireless Data Network Unit	YV2818_Extended_Draft01doc	_	01/27/15	GE Aviation
SDRL A007	90001451- 88	Interface Control Doc	A007 - Interface Control Document.docx	_	03/16/15	EWDS
SDRL A008	50001885- 01-PRT	WDNU-II Installation Drawing	50001885-01-PRT, WDNU-II INSTALLATION DRAWING, REV 1P.PDF	1P	03/11/15	EWDS
SDRL A018	NA	WDNU-II BIT Description	A018 - BIT Description.docx	_	03/16/15	EWDS
SDD	NA	Software Design Document	WDNU-II Software Design Document.docx	-	03/16/15	EWDS

## 3.2 Acronyms, Terms and Definitions

Acronyms and Terms	Definition	
ACK	Acknowledge	
AP	Access Point	
ARP	Address Resolution Protocol	
BIT	Built-In Test	
CHIP	Command Handler Interface Protocol	
CLI	command-line interface	
DC	Direct Current	
DHCP	Dynamic Host Configuration Protocol	
EWDS	Etherios Wireless Design Services	
GE	General Electric	
GEAS	General Electric Aviation Systems	
GSM	Global System for Mobile	
HDD	Hardware Design Document	
HTTPS	Hypertext Transfer Protocol Secure	
ICCID	Integrated Circuit Card Identifier	
ICMP	Internet Control Message Protocol	
ID	Identifier or Identification	
I/O	Input/Output	
IEEE	Institute of Electrical and Electronics Engineers	
IMSI	International Mobile Subscriber Identity	
IP	Internet Protocol	
LRU	Line Replaceable Unit	
OTG	On-The-Go	
NA	Not Applicable	
PC	Personal Computer	



Acronyms and Terms	Definition		
PSK	Pre-shared key		
RF	Radio Frequency		
SDRL	Subcontractor Data Requirements List		
SDD	Software Design Document		
SIM	Subscriber Identity Module		
SMA	SubMiniature version A		
SOW	Statement of Work		
SSH	Secure Shell		
SSID	Service set identification		
STD	Standard		
TBD	To Be Determined		
TNC	Threaded Neill-Concelman		
TRS	Technical Requirements Specification		
UBIFS	Unsorted Block Image File System		
UDP	User Datagram Protocol		
UI	User Interface		
USB	Universal Serial Bus		
VBUS	Virtual Bus		
VPN	Virtual Private Network		
WDNU	Wireless Data Networking Unit		
WDNU-II	Enhanced Wireless Data Networking Unit		
Wi-Fi	Wireless Fidelity (IEEE 802.11)		
WPA	Wireless Fidelity (Slang) Protected Access		
WPA2	Wireless Fidelity (Slang) Protected Access II		



## 4 WDNU-II Overview

### 4.1 General Description

The WDNU-II provides the wireless bridge between the host and access points while the aircraft is on the ground. Operation of the WDNU-II occurs when the host provides power, enables the device and requests connection via either Wi-Fi or GSM.

Physically, the subsystem is comprised of a WDNU-II Line Replaceable Unit (LRU) that connects to a Wi-Fi and GSM antenna providing optimized Wi-Fi and GSM connectivity and range. 28V DC power is supplied to the WNDU-II by the aircraft power system. A control signal is provided by the host system for the WNDU-II to enable itself.

The WNDU-II will provide an Ethernet interface direct to the host. The host will transmit and receive data in standard Ethernet packets to and from the WNDU-II. The WDNU-II supports VPN connections over the Wi-Fi and GSM interfaces to provide data security. The WDNU-II may also be configured as a Wi-Fi access point that will accept up to 4 simultaneously connected Wi-Fi clients.

### 4.2 Physical Description

The physical configuration of the WDNU-II is shown in Figure 1. The information comes from SDRL A008, Digi Part Number 50001885-01-PRT.



Figure 1: WDNU-II Top and Side Views



## 4.3 WDNU-II Interfaces

The following information comes from SDRL A007, Digi Part Number 90001451-88.

The electrical signal interface is provided by a set of contacts in a connector on the outer panel of the WDNU and by a set of antenna connectors on the opposite panel as show in Figure 2 and Figure 3.

The connector on the outer panel of the WDNU-II provides the following connection points:

- 38 Size 22 contacts and one Quadrax contact.
- LRU connector: Amphenol TVP-00-RQF-17-2-p (or equivalent)
  - Aircraft I/O mating connector: Amphenol TV06-RQF-17-2-S (or equivalent)



Figure 2: Amphenol TVP-00-RQF-17-2-P WDNU-II Front Panel Connector



Figure 3: Ethernet Quadrax Contact Detail Showing Pin Orientation and Numbering



Table 1 presents an extract of the pin assignments for the main connector on the front panel.

Pin ID	Pin Name	
1	Chassis Ground	
2	28 VDC Power In 1	
3	28 VDC Power In 2	
4	28 VDC Power Return 1	
5	28 VDC Power Return 2	
6 - 15	Not Connected	
16	USB_OTG_VBUS_SOM	
17	USB_N	
18	USB_P	
19	USB_OTG_ID	
20-21	Not Connected	
22	Power Off Discrete Out – O/G	
23	Power On Discrete In	
24	Power Off Discrete Out – 28V/O	
25	Shield/Ground	
26-27	Not Connected	
28	RS-232 FORCEOFF	
29	RS-232 In	
30	RS-232 Out	
31	RS-232 Common	
32	Not Connected	
33-36	Not Connected	
37	USB Common	
38	Not Connected	
Q-1	Ethernet RX-A (+)	
Q-2	Ethernet TX-A (+)	
Q-3	Ethernet RX-B (-)	
Q-4	Ethernet TX-B (-)	

#### Table 1: Assignments for the Main Connector on the Front Panel

The back panel of the WDNU-II provides the following connection points:

- WiFi Antenna Connector: TNC Amphenol 122192 (or equivalent)
  - WiFi Antenna mating connector: TNC Amphenol 122116, straight plug (or equivalent)
- GSM Antenna Connector: Subminiature version A (SMA) Amphenol 132176 (or equivalent)
- GSM Antenna mating connector: SMA Amphenol 132178 (or equivalent)

#### 4.3.1 Radio Power On Discrete

The radio power on signal is an Open/Ground discrete output from the host used to turn the WDNU-II on or off. When asserted (grounded), power to the WDNU-II is applied and the system is on. When de-asserted (open), the WDNU-II is off.



#### 4.3.2 Radio Power Off Discretes

The radio provides two discrete power off signals. These signals are described as:

- WDNU\_OFF1 is a 28VDC/Open discrete output from the WDNU-II to indicate whether the WDNU-II is on or off. When the host turns the WDNU-II on with the radio power on discrete, the radio power off discrete will be open to signal that the WDNU-II is on. When the WDNU-II is off this signal will be pulled up to the aircraft supply voltage (28VDC nominal).
- WDNU\_OFF2 is an Open/Ground discrete output from the WDN-II to indicate when the WDNU-II is on or off. When the host turns the WDNU-II on with the radio power on discrete, the radio power off discrete will be grounded (and able to sink up to 20ma) to signal that the WDNU-II is on. When the WDNU-II is off this signal will be open.

#### 4.3.3 Ethernet Interface

The WDNU-II provides one Ethernet interface for communications with the host. The Ethernet channels will support the IEEE-STD-802.3 10/100 Ethernet protocol with auto-negotiation. The cable configuration specified is a crossover connection.

#### 4.3.4 Universal Serial Bus (USB) Serial

The WDNU-II provides one USB Serial interface with Virtual Bus (VBUS) and identification (ID) control lines. The data bus communication protocol is defined in the USB standard.

#### 4.3.5 RS-232 Interface

A RS-232 serial communication interface has been included through the main connector to the host. The settings for the RS-232 interface are shown in Table 2.

RS-232-Port Settings			
Baud rate	115200		
Number of data bits	8		
Parity	None		
Number of stop bits	1		
Flow control	None		
Automatic baud rate detection	No		

#### Table 2: RS-232 Port Settings

This RS-232 FORCEOFF pin controls the operation state of the RS-232 Data Bus. When pulled to ground, the RS-232 Data Bus is enabled. The RS-232 Data Bus is disabled when this pin is left floating.

#### 4.4 WDNU-II RF Interfaces

The WDNU-II has two external coaxial connections for the GSM and Wi-Fi transceivers.

#### 4.4.1 Wi-Fi Connection

- TNC Amphenol 122192 (or equivalent)
- Mating connector: TNC Amphenol 122116, straight plug (or equivalent)

#### 4.4.2 GSM Connection

- Subminiature version A (SMA) Amphenol 132176 (or equivalent)
- Mating connector: SMA Amphenol 132178 (or equivalent)



# 5 WDNU-II Functional Description

The WDNU-II is a gateway product which runs a server that allows the host to connect to a remote server over a secure connection. This section describes some of the features of the WDNU-II, which are illustrated in Figure 4.



**Figure 4: Major Functional Components** 

## **5.1 Network Interfaces**

The WDNU-II has Ethernet, Wi-Fi (802.11 b/g/n, 2.4GHz only) and cellular (GSM 3G) network interfaces.

#### 5.1.1 Ethernet

The Ethernet interface is factory configured with a static IP address of 192.168.114.1 and subnet mask of 255.255.0.0. ARP and ICMP are both enabled on the interface. Three main services are provided on the Ethernet interface. These services are the Command-Line Interface (CLI), the Command Handler Interface Protocol (CHIP), and the web user interface (web UI). The general use case for the Ethernet port is the host communicates with the WDNU-II using CHIP.

#### 5.1.2 Wi-Fi

The Wi-Fi interface is not enabled by default, but can be configured with any of the available services on the Ethernet interface. It can be configured to operate in station mode, access point (AP) mode, or concurrent mode which is simultaneous client and AP mode. By default the CLI, CHIP and web interface are not supported on the Wi-Fi interface, but the CLI and web interface can be enabled on AP mode via a configuration update.

When configured in station mode, the WDNU-II can scan and connect to nearby access points and use DHCP to get an IP address. When in AP mode, it will broadcast an SSID for Wi-Fi stations to find and connect to. When in concurrent mode the device suffers a throughput penalty so the device should be configured in station mode or AP mode when concurrent operation is not necessary.

When configured as an AP in either AP mode or concurrent mode, the AP interface has an IP address of 192.168.3.1 and the DHCP server will hand out addresses in the 192.168.3.0/24 subnet in the range 192.168.3.10 – 192.168.3.85. This network configuration can be changed via a software update of the configuration partition. ARP and ICMP are both enabled on the AP interface.



To configure Wi-Fi via the web interface:

- 1. Login to the WDNU-II web interface and select **Wi-Fi Configuration** in the navigation bar. The screen shown in Figure 5 will be displayed.
- 2. Select **STATION**, **ACESS POINT** or **CONCURRENT** to enable the Wi-Fi interface in one of the desired operational modes. If station or concurrent mode was selected, the WDNU-II can scan for Wi-Fi networks and add each one to the 'Available Networks' dropdown list.
- 3. To connect to a WPA-PSK or WPA2-PSK network; select the approach SSID from the list, enter the passphrase and press **Connect**.
- 4. To disable any of the interfaces select **DISABLED** from the dropdown.
- 5. To configure the AP for WPA2-PSK operation entered the desired SSID and passphrase and press **Configure**.

🋞 WDNU-II	Wi-Fi Configuration			
System Summary Network Status Command Interface	Current Wi-Fi Mode Country Code	STATION	Change Mode Set	
Wi-Fi Configuration Cellular Configuration	Station Confi	g		
Software Update	Current Network	UNKNOWN		
	Available Networks	wdnu-dvt1 - WPA	0	
	Passphrase		Update	
	Access Point	Config		
	SSID			
	Passphrase			
		Configure		

Figure 5: Wi-Fi Network Configuration using the Web User Interface

#### 5.1.3 Cellular

The GSM cellular interface does not support the CLI, CHIP or web interfaces. It is used by the host to connect to a remote server when there are not any Wi-Fi access points available or when the operator defines it as the primary communication path. The WDNU-II contains two SIM card slots which are populated with an AT&T SIM and a Vodafone SIM. The cellular interface can be configured via the CLI, CHIP or the web UI services using either the Ethernet or Wi-Fi interfaces (if enabled).

Figure 6 illustrates the configuration of the cellular connection using the web UI.



To configure cellular connection using the web UI: (See Figure 6)

- 1. Login to the WDNU-II web interface, then select **Cellular Configuration** from the navigation bar and select **Enabled** to enable the cellular interface.
- 2. Enter **1** or **2** to select the SIM Card, and enter the APN, username and password (if required).
- 3. Click Apply Updates to configure the cellular interface and establish a data connection.
- 4. Select **Disabled** from the dropdown to disable the cellular interface completely.

88 WDNU-II	Cellular Configuration			
System Summary	Enable State	Disabled		
Network Status Command Interface	Sim Card	1		
Wi-Fi Configuration	APN			
Cellular Configuration Software Update	Username			
Logout	Password			
		Apply Up	dates	

Figure 6: Mobile Configuration using the Web User Interface

### 5.2 Services

This section describes the services that are available on some of the network interfaces. To access these interfaces an example of a basic test configuration setup is detailed in Figure 7.

#### **Equipment Needed:**

- 1. WDNU-II board loaded with pre-installed SIM cards
- 2. Off the shelf GSM antenna
- 3. Off the shelf Wi-Fi antenna
- 4. 2 DC power supplies
- 5. Digital Test cable for WDNU-II
- 6. Windows PC with operating system of XP or higher





Figure 7: Example Test Configuration Setup

### 5.2.1 Command-Line Interface (CLI)

The command-line interface provides a means interacting with the WDNU-II. It is available via the RS232 and USB serial interfaces, or over Ethernet or Wi-Fi AP (when enabled) using SSH. The serial interfaces require username/password authenticated access but the communication is not encrypted. The CLI interface can be accessed from Windows machine using a terminal program called <u>PuTTY</u> using serial mode or SSH mode. On a Linux machine, PuTTY or another serial or SSH client can be used. This terminal provides unfettered access to the Linux operating system. It can be used to run custom python scripts or view system details not available via the CHIP CLI or web interface.

#### 5.2.2 Command Handler Interface Protocol (CHIP)

CHIP provides many of the same configuration and status commands that are available through the command-line interface, but in a more defined and consistent format. The available commands in CHIP are defined in the *Command Handler Interface Protocol Specification for the Wireless Data Network Unit* (YV2818). The CHIP service is available on UDP port 49000.

#### 5.2.3 Web User Interface

The WDNU-II provides a collection of web pages for interacting with the WDNU-II. Much of the information available on the web pages is also available through the CLI and CHIP services. The WDNU-II web UI is available via HTTPS on port 443 and can be accessed by a modern web browser like Internet Explorer, Firefox or Chrome. The web interface is described in more detail in Section 6.2.

## 5.3 Network Interface Configuration

The WDNU-II has a custom set of factory default configuration settings. The WDNU-II uses these configurations every time it boots up. Configuration changes are not persistent from one boot to the next. The custom defaults include setting the Ethernet IP address to 192.168.114.1, auto-running the WDNU-II Python application, etc... The Ethernet and Wi-Fi settings are described in more detail in Section 5.1. Default settings can be customized via a software update of the /opt/config UBIFS partition using the CLI.



## 5.4 Python

The WDNU-II can be customized using the Python programming language. The Python interpreter can be invoked from the CLI with the python command. A Python application was developed for the WDNU-II to support the CHIP service. The CHIP Python application can only be updated with a complete system update.

## 5.5 Startup Sequence

During boot the WDNU-II tests RAM, flash, and the validity of the firmware image. It also runs BIT, where it tests the power subsystem and physical and logical connections to the Wi-Fi and cellular interfaces and both SIM cards. BIT is described further in SDRL A018. The results of the BIT test can be retrieved with the 'Transmit BIT Results CHIP' command. Once booted, the Wi-Fi transceiver is off, the cellular radio is off and the CHIP server application is running. The WDNU-II uses the factory default settings on every boot, which is described in Section 5.3.



# 6 Detailed WDNU-II-Specific Description

### 6.1 CHIP

CHIP stands for the Command-Handler Interface Protocol. It was developed by GE for use on a communication network between a client and server. It defines the protocol used for communication between the host and the WDNU-II. It is defined in document YV2818.

#### 6.1.1 CHIP Commands

CHIP contains a number of commands that can be used by the host to configure the WDNU-II, get BIT status, and setup a VPN.

#### 6.1.1.1 Generic Command

One of the commands is the 'generic' command. This command can be used to execute a standard Linux CLI command over the CHIP protocol. The command can be up to 1020 characters long and the response is the same as if the command had been executed directly on the command line, including blank lines and newline characters. The maximum size of the response data is 1022 characters and the response will be truncated to 1022 characters if necessary.

#### 6.1.1.2 Transmit BIT Status

This command reports on the BIT status of the power subsystem and Wi-Fi and cellular interfaces. Note that this command switches the active SIM card.

#### 6.1.1.3 Configure Wi-Fi

The Wi-Fi radio can be configured by enabling the interface with the 'Wi-Fi Interface Control' command, and then configuring the interface with the 'Set Wi-Fi Mode' and 'Set Wi-Fi Tx Power' commands.

#### 6.1.1.4 Configure GSM

The GSM radio can be configured by enabling the interface with the 'GSM Interface Control' command, and then configuring it with the 'Set Active SIM Card' command.

#### 6.1.1.5 Configure VPN

The VPN can be set up by executing this CHIP command sequence:

- 1. Set Global VPN Mode.
- 2. Set VPN Tunnel Options.
- 3. Set VPN Phase 1 Proposal Options.
- 4. Set VPN Phase 2 Proposal Options.
- 5. Set VPN Interface ID.

#### 6.1.2 Python and CHIP

The Python application implements the CHIP interface on the WDNU-II. This means the Python application is responsible for accepting CHIP command messages, translating the commands to the native format, executing the commands, and sending back the responses in CHIP ACK or data messages.



#### 6.1.2.1 Python application

The Python application and supporting libraries are packaged into a single binary which is started automatically on system boot. The CHIP server listens for a CHIP client on UDP port 49000. When a UDP message is received, the server creates a thread to execute the CHIP request handler. The CHIP request handler does general validation of the request message, and then executes the appropriate CHIP command handler routine.

#### 6.1.2.2 Logging

The Python application logs debugging information to /var/data/logs/app.log[.X]. The files are limited in size to 100KB each, and to a total number of 5 files. The active log file is always "app.log". When this file reaches 100KB, the oldest log file is removed, "app.log.3" is renamed to "app.log.4", "app.log.2" is renamed to "app.log.3", etc... and a new app.log file is created. The application logs information about both internal state as well as chip and web commands received. It will also log any errors encountered in the process of executing.

There are also a number of additional logs with more specific information that work in a similar manner. See Table 3 for a list of log file descriptions.

Log Location	Description
/var/data/logs/bit.log	Information about the power-on and initiated BIT.
/var/data/logs/shell.log	Contains the output of any system commands called from the Python
	application (such as liconing wiand up ).
/var/data/logs/wpad.log	Contains the output from the wpa_supplicant process as it is run and
	controlled by the Python app.
/var/data/logs/mmd.log	Contains information about the modem_manager process as it is run and
	controlled by the Python app.
/var/data/logs/pppd.log	Contains information about the ppp process as it is run and controlled by
	the Python app.
/var/data/logs/access.log	Contains information about users that log in via through any means (SSH,
	serial, web, etc.).
/var/data/logs/startup.log	Contains information about the application startup process including
	settings that are overridden from the config-fs.

#### Table 3: Log File Descriptions



Figure 8 shows an example of the format for the logs from app.log:

```
[12/12 20:22:44] | INFO | chip srv | Got Long Running Command: Set WiFi Mode (ID: 0x0106, Segno:
152)
[12/12 20:22:44] | INFO | chip srv | Completing long running transaction
[12/12 20:22:44] | INFO | chip srv | Responding with: ACK - (Seqno: 152, Status: OK)
[12/12 20:22:44] | INFO | chip srv | STATE LONG RUNNING RESPONSE READY -> STATE IDLE
[12/12 20:22:53] | WARNING | chip_srv | Message 7: Unexpected seqno(88) expected(153)
[12/12 20:22:53] | INFO | chip srv | Got Short Running Command: WiFi Network Connection Control
(ID: 0x0104, Segno: 88)
[12/12 20:22:53] | INFO | wlan0.sta | STATE CONFIGURED -> STATE CONNECTING
[12/12 20:22:53] | INFO | chip_srv | Responding with: ACK - (Seqno: 88, Status: OK)
[12/12 20:22:53] | INFO | wpad
                                    | wlan0: CTRL-EVENT-SCAN-STARTED
[12/12 20:22:53] | INFO | wlan0.sta | wpa supplicant property changed 'State': 'scanning'
[12/12 20:22:55] | INFO | wpad
                                   | wlan0: Trying to associate with SSID 'wdnu-dvt1'
[12/12 20:22:55] | INFO | wlan0.sta | wpa supplicant property changed 'State': 'associating'
[12/12 20:22:55] | INFO | wpad | wlan0: Associated with e8:de:27:fc:1d:59
[12/12 20:22:55] | INFO | wpad
                                   | wlan0: WPA: Key negotiation completed with
e8:de:27:fc:1d:59 [PTK=TKIP GTK=TKIP]
[12/12 20:22:55] | INFO | wlan0.sta | wpa_supplicant property changed 'State': '4way handshake'
[12/12 20:22:55] | INFO | wlan0.sta | wpa_supplicant property changed 'CurrentBSS':
'/fi/w1/wpa_supplicant1/Interfaces/1/BSSs/0'
[12/12 20:22:55] | INFO | wpad
                                    | wlan0: CTRL-EVENT-CONNECTED - Connection to
e8:de:27:fc:1d:59 completed [id=0 id str=]
[12/12 20:22:55] | INFO | wlan0.sta | wpa supplicant property changed 'State': 'completed'
[12/12 20:22:55] | INFO | wlan0.sta | wpa_supplicant property changed 'CurrentAuthMode': 'WPA2-
PSK+WPA-PSK'
```

#### Figure 8: Sample app.log

#### 6.2 Web Interface

The WDNU-II has a web interface available via HTTPS on port 443. It can be accessed with a modern web browser like Chrome or Firefox by typing <u>https://<ip\_addr></u> into the address bar. The following sections are a break-down of the web interface functionality and how to effectively use the web interface. Table 4 shows valid username and passwords for accessing the web interface.

Table 4: W	/eb Interfa	ce Access	Levels
------------	-------------	-----------	--------

Access Level	Username	Password	Available Pages
Read Only	wreadonly	wreadonly	<ul> <li>System Summary</li> </ul>
			<ul> <li>Network Status</li> </ul>
Operator	woperator	woperator	✓ Command Interface
			<ul> <li>Wi-Fi Configuration</li> </ul>
			<ul> <li>Cellular Configuration</li> </ul>
Administrator	wadmin	wadmin	✓ Software Updates



#### 6.2.1 Login

The WDNU-II web interface is only accessible with a valid username and password (see Figure 9). There are three access levels when using the web interface, admin, operator and read-only. The following sections describe one of the pages featured in the web interface along with the required access-level to reach it. For a comprehensive look at the web pages access levels along with usernames and passwords see Table 4.



Figure 9: Login Page

#### 6.2.2 System Summary (read-only)

Figure 10 provides static information about the WDNU-II system as a whole including system identification information and BIT status/results.

🋞 WDNU-II	System Summary		
System Summary	Identification		
Network Status	Model	WDNU-II	
Command Interface	Device ID	W150903000009	
Wi-Fi Configuration	Manufacturing Date	2015-03-05	
Cellular Configuration	Hardware Version	3	
Software Update	Firmware Version	wdnu2-linux-v0.8.2	
Logout	Config FS Version	wdnu2-linux-v0.8.2	
	App Version	wdnu2-v0.14.2	
	BIT Status		
	Currently in Progress	NO	
	Wi-Fi	PASS	
	Compute	PASS	
	Cell SIM 1	PASS	
	Cell SIM 2	PASS	
	Cellular	PASS	
	Power	PASS	

Figure 10: System Summary Page



#### 6.2.3 Network Status (read-only)

Figure 11 features a dynamic view into the systems network configuration and current status. The networking interfaces of interest here include Ethernet (host system digital interface), Wi-Fi client/station (external), cellular and Wi-Fi access point.

86 WDNU-II	Network Status			
System Summary	Host System Di	gital Interface	External Wi-F	i Network
Network Status	MAC Address	00:40:9D:7F:83:07	MAC Address	No Data
Command Interface	IP Address	192.168.114.1	SSID	No Data
Wi-Fi Configuration	Subnet Mask	255.255.255.0	IP Address	No Data
Cellular Configuration	Link	CONNECTED	Subnet Mask	No Data
Software Update			Security	No Data
Logout			Mode	No Data
			Signal Strength	No Data
			Speed	No Data
	Cellular Networ	k	Wi-Fi Access Point	
	Module Identification	No Data	MAC Address	No Data
	IMEI	No Data	SSID	No Data
	SIM 1 ICCID	No Data	IP Address	No Data
	SIM 1 IMSI	No Data	Subnet Mask	No Data
	SIM 2 ICCID	No Data	Security	No Data
	SIM 2 IMSI	No Data	Access Point Stat	us No Data
	Status No Data			
	Signal Strength	No Data		

Figure 11: Network Status Page

#### 6.2.4 Command Interface (operator)

The Command Interface page (see Figure 12) is a fully interactive way to send raw CHIP commands and view their responses. Based on the selected CHIP command from the top drop-down menu, the arguments below will be generated per the CHIP spec (YV2818). Each line in "Responses" table can be clicked on to show a more detailed breakdown of the response.

WDNU-II	Command Interface			
m Summary	Set Active SIM Card			
ork Status	Sim Card Number	SIM	Card 1 v	
nand Interface	APN			
Configuration	Username			
ar Configuration	Password			
are Update				
A.		Execu	te	
		Respor	nses	
Seqno	Command	Response Type	Ack Message	
41	Get Information	Data		
40	Get Information	Ack	Long Duration Command Start	

#### Figure 12: Command Interface Page



#### 6.2.5 Wi-Fi Configuration (operator)

Although the main interface into the WDNU-II for configuring the system is through CHIP, the Wi-Fi Configuration page (see Figure 13) provides a simplified mechanism for quickly configuring both Wi-Fi station and access-point.

🍪 WDNU-II	Wi-Fi Configuration				
System Summary	Current Wi-Fi Mode	STATION		Change Mode	
Network Status Command Interface	Country Code			Set	
Wi-Fi Configuration Cellular Configuration	Station Confi	g			
Software Update	Current Network	UNKNOWN			
Logout	Available Networks	wdnu-dvt1 - WPA		0	
	Passphrase			Update	
	Access Point	Config			
	SSID				
	Passphrase				
		Configure			

#### Figure 13: Wi-Fi Configuration Page

#### 6.2.6 Cellular Configuration (operator)

Similar to the Wi-Fi Configuration page, the Cellular Configuration page (see Figure 14) provides an alternative mechanism for quickly configuring the WDNU-II for connecting to a cell tower. This page also allows the operator to change the currently active SIM card.

🋞 WDNU-II	Cellular Configuration				
System Summary	Enable State	Disabled			
Network Status	Sim Card	1	-		
Command Interface			_		
Cellular Configuration	APN				
Software Update	Username				
Logout	Password				
		Apply Upd	2465		

#### Figure 14: Cellular Configuration Page



#### 6.2.7 Software Updates (admin)

The Software Update page (see Figure 15) will allow any administrator to overwrite one or many of the flash partitions running on the WDNU-II. These updates should be built using instructions provided by Etherios. Regardless of what is in the update package it must be GPG signed in order to work. The most common uses of this page will be updating the entire WDNU-II software or only the "config-image" to change WDNU-II configuration and behavior.

88 WDNU-II	Software Update			
System Summary Network Status	Caution: You have asked to update the firmware on your WDNU. When updating the firmware, please check the support site and release notes for more information.			
Command Interface	Model: Wireless Data Network Unit			
Wi-Fi Configuration	Firmware: wdnu2-linux-0.8.1			
Cellular Configuration				
Software Update	File:			
Logout	Update Reboot			



### 6.3 LRU Update Procedure via Web Interface

The WDNU-II root file system (rootfs), config file system, u-boot, kernel, updaterd, and the bootscript can all be updated using the CLI, Chip command, or the web UI.

The first step is to build the new software images. The build process is described in the Software Design Document (SDD). Once the new image is built the WDNU-II can be updated via the web interface using the following steps:

 Navigate to the WDNU-II web interface, login to the device as the admin level user (wadmin currently) and use the navigation bar on the left to visit the Software Update page. A screen similar to that shown in Figure 16 will appear:



🍪 WDNU-II	Software Update	
System Summary Network Status	<b>Caution:</b> You have asked to update the firmware on your WDNU. When updating the firmware, please check the support site and release notes for more information.	
Command Interface	Model: Wireless Data Network Unit	
Wi-Fi Configuration	Firmware: wdnu2-linux-0.8.1	
Cellular Configuration		
Software Update	File: No file selected.	
Logout	Update Reboot	

Figure 16: Software Update Screen

This will provide current version of the firmware that is loaded on the image, as well as give the option to choose and update image file.

- 2. Click **Choose File** and select the update image. This should populate the file name into the page (see Figure 17).
- 3. Click **Update** to begin the process. A green notification at the top of the screen will appear when the upload has completed. After the upload is completed a reboot must be triggered manually using the reboot button shown in the screen capture.

🋞 WDNU-II	Success - Upload complete. Applying upda	ate, then trigg		
System Summary Network Status	Caution: You I When updating release notes f	have aske g the firmv for more in	ed to update the firmware on your V vare, please check the support site nformation.	/DNU. and
Command Interface	Mode	el:	Wireless Data Network Unit	
Wi-Fi Configuration	Firmv	ware:	wdnu2-linux-0.8.1	
Cellular Configuration Software Update	Upda	ate Image File:	Browse No file selected.	
Logout			Update Reboot	

Figure 17: Update Success



## 6.4 SIM Activation

GE will handle the activation of the SIM cards for the WDNU-II. The SIM activation process will require the ICCID and/or the IMSI from each SIM card. This information can be retrieved from the following places:

- Electronic file from Digi manufacturing
- Label affixed to the WDNU-II
- Web interface



# 7 Certifications

## 7.1 FCC

Per FCC 15.19(a)(3) and (a)(4) This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

### 7.1.1 FCC-Approved Antennas

The WDNU-II can be installed utilizing the following antenna and system gain. The EUT may only operate using and antenna of the same type and lesser net system gain then approved.

Description	Part Number	Туре	Peak Gain	Peak System Gain
3dbi DAS	HG72703MGURB-	Mono-pole	3 dBi	0 dBi
antenna;	NM			
Radiation pattern				
– Omni				

## 7.2 Canada (IC)

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.

### 7.2.1 IC Approved Antennas

This radio transmitter (IC: 1846A-WDNUII) has been approved by Industry Canada to operate with the antenna types listed in the table above with the maximum permissible system gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a system gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Le présent émetteur radio (IC: 1846A-WDNUII) 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.