

# **SFFR-6** Small Form Factor Tactical Repeater and Base Station

# **USER MANUAL**

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# Important Safety Information/Consignes de sécurité importantes

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

#### FCC Class B

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

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

#### Industry Canada RSS 119

This device complies with RSS-119 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-119 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

#### **Human Exposure to Radio Waves**

The equipment contains a transmitter which is designed to generate radio frequency (RF) energy. The RF energy can be radiated by an external antenna when attached by the end user to the RF transmit (Tx) connector. The RF transmit (Tx) connector has a 50 ohm

characteristic impedance and must be operated with an antenna also with a 50 ohm impedance.

The system is designed to be operated so as to avoid contact with the antennas by the end user. It is recommended to set the system in a location where the antenna can remain at least a minimum distance as specified from the user in accordance to the regulatory guidelines that are designed to reduce the overall exposure of the user or operator.

#### Compliance to FCC and Industry Canada Guidelines for Human Exposure to Radio Waves

The equipment has been evaluated for RF exposure for humans in reference to methods and limits as per FCC 47 CFR 1.310 and IC RSS-102 Issue 5. To maintain compliance with both standards, for the general public (Uncontrolled Environment), below Table 1 lists the minimum separation distance for the antennas from bystanders for each radio transmitter with reference to the approved maximum antenna gain for each radio transmitter.

L'équipement a été évalué pour l'exposition aux radiofréquences pour les humains en référence aux méthodes et limites selon FCC 47 CFR 1.310 et IC CNR-102 5e édition. Pour maintenir la conformité aux deux normes, pour le grand publique (Environnement non contrôlé), le tableau (Table 1) ci-dessous énumérés la distance de séparation minimale des antennes des passants pour chaque émetteur radio, en référence au gain d'antenne maximal approuvé pour chaque émetteur radio.

FCC ID	IC	Max Antenna Gain (dBi)	Minimum Separation Distance
2ADAKSFFR6V2	9487A-SFFR6V2	5.15	96.9 inches (246 cm)
2ADAKSFFR6UL2	9487A-SFFR6UL2	7.15	110.3 inches (280 cm)
2ADAKSFFR6UH2	9487A-SFFR6UH2	7.15	107.1 inches (272 cm)

Table 1

#### **Approved Transmit Antennas**

The radio transmitter FCC ID: 2ADAKSFFR6V2/IC: 9487A-SFFR6V2 has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below (Table 2), with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

Le émetteur radio FCC ID: 2ADAKSFFR6V2/*IC: 9487A-SFFR6V2* a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous (*Table 2*) et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

Antenna Type	Gain (dBi)	Impedance		
1/4 wave omnidirectional	2.15	50 Ω		
1/2 wave dipole omnidirectional	2.15	50 Ω		
1/2 wave omnidirectional	4.15	50 Ω		
5/8 wave omnidirectional	5.15	50 Ω		
Table 2 Annual Antonia - FOO ID: 24D AVOF DOV2/10: 04074 CEEDOV2				

Table 2 Approved Antennas FCC ID: 2ADAKSFFR6V2/IC: 9487A-SFFR6V2

The radio transmitter FCC ID: 2ADAKSFFR6UL2/IC: 9487A-SFFR6UL2 and the radio transmitter FCC ID: 2ADAKSFFR6UH2/IC: 9487A-SFFR6UH2 have been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below (Table 2), with the maximum permissible gain indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed are strictly prohibited for use with this device.

L'émetteur radio FCC ID: 2ADAKSFFR6UL2/IC: 9487A-SFFR6UL2 et l'émetteur radio FCC ID: 2ADAKSFFR6UL2/IC: 9487A-SFFR6UL2 ont été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci-dessous (Table 2) et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

Antenna Type	Gain (dBi)	Impedance
1/4 wave omnidirectional	2.15	50 Ω
1/2 wave dipole omnidirectional	2.15	50 Ω
1/2 wave omnidirectional	4.15	50 Ω
5/8 wave omnidirectional	5.15	50 Ω
1/2 wave collinear omnidirectional	5.65	50 Ω
5/8 wave collinear omnidirectional	7.15	50 Ω

Table 3 Approved Antennas FCC ID: 2ADAKSFFR6UL2/IC: 9487A-SFFR6UL2 and FCC ID: 2ADAKSFFR6UH2/IC: 9487A-SFFR6UH2



#### ISED Product Identification

To enable identification of the products within the Radio Equipment Listing (REL) and as per the labelling requirements of Innovation, Science and Economic Development Canada (ISED). RSS-Gen Issue 5, Table 4 lists the configuration options for radio transmitters:

- FCC ID: 2ADAKSFFR6V2/IC: 9487A-SFFR6V2
- FCC ID: 2ADAKSFFR6UL2/IC: 9487A-SFFR6UL2
- FCC ID: 2ADAKSFFR6UH2/IC: 9487A-SFFR6UH2

The ISED certification number and Hardware Version Identification Number (HVIN) are labelled on the product. The HVIN is preceded by "Model" on the label. The Product Marketing Name (PMN) is provided in this document. The PMN is dependent on the type of "Duplexer Module" fitted to the product. The "Duplexer Module" is a changeable module, and each "Duplexer Module" can either be fitted with an "Internal Duplexer" or fitted with direct RF connections ("No Internal Duplexer"). The products are available factory fitted with either a single RF port or fitted with two RF ports.

Permettre l'identification des produits dans la Nomenclature du Matériel Radio (NMR) et conformément aux exigences d'étiquetage d'Innovation, Sciences et Développement économique Canada (ISDE). CNR-Gen 5e édition, Table 4 répertorie les options de configuration des émetteurs radio :

- FCC ID : 2ADAKSFFR6V2/IC : 9487A-SFFR6V2
- FCC ID : 2ADAKSFFR6UL2/IC : 9487A-SFFR6UL2
- FCC ID : 2ADAKSFFR6UH2/IC : 9487A-SFFR6UH2

Le numéro d'homologation d'ISDE et le Numéro d'identification de la version du matériel (NIVM) sont étiquetés sur le produit. Le NIVM est précédé de « Model » sur l'étiquette. Le Nom de marque du produit (NMP) est fourni dans ce document. Le NMP dépend du type de « module duplexeur » installé sur le produit. Le « module duplexeur » est un module modifiable, et chaque « module duplexeur » peut être équipé d'un « duplexeur interne » [« Internal Duplexer »] ou équipé de connexions RF directes (« pas de duplexeur interne » [« No Internal Duplexer »]). Les produits sont disponibles en usine équipés soit d'un seul port RF, soit de deux ports RF.

Module Duplexeur	NIVM	PMN / <i>NMP</i>	Certification Number / Numéro d'homologation
No Internal Duplexer	SFFR6V2	SFFR-6	9487A-SFFR6V2
Internal Duplexer	SFFR6V2	SFFR-6-IDX	9487A-SFFR6V2
No Internal Duplexer	SFFR6V2	SFFR-6	9487A-SFFR6V2
Internal Duplexer	SFFR6V2	SFFR-6-IDX	9487A-SFFR6V2
No Internal Duplexer	SFFR6UL2	SFFR-6	9487A-SFFR6UL2
Internal Duplexer	SFFR6UL2	SFFR-6-IDX	9487A-SFFR6UL2
No Internal Duplexer	SFFR6UL2	SFFR-6	9487A-SFFR6UL2
Internal Duplexer	SFFR6UL2	SFFR-6-IDX	9487A-SFFR6UL2
No Internal Duplexer	SFFR6UH2	SFFR-6	9487A-SFFR6UH2
Internal Duplexer	SFFR6UH2	SFFR-6-IDX	9487A-SFFR6UH2
No Internal Duplexer	SFFR6UH2	SFFR-6	9487A-SFFR6UH2
Internal Duplexer	SFFR6UH2	SFFR-6-IDX	9487A-SFFR6UH2
	No Internal Duplexer Internal Duplexer No Internal Duplexer No Internal Duplexer	No Internal DuplexerSFFR6V2Internal DuplexerSFFR6V2No Internal DuplexerSFFR6V2Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UL2Internal DuplexerSFFR6UL2Internal DuplexerSFFR6UL2No Internal DuplexerSFFR6UH2Internal DuplexerSFFR6UH2No Internal DuplexerSFFR6UH2No Internal DuplexerSFFR6UH2	No Internal DuplexerSFFR6V2SFFR-6Internal DuplexerSFFR6V2SFFR-6-IDXNo Internal DuplexerSFFR6V2SFFR-6Internal DuplexerSFFR6V2SFFR-6-IDXNo Internal DuplexerSFFR6UL2SFFR-6-IDXNo Internal DuplexerSFFR6UL2SFFR-6Internal DuplexerSFFR6UL2SFFR-6Internal DuplexerSFFR6UL2SFFR-6-IDXNo Internal DuplexerSFFR6UL2SFFR-6-IDXNo Internal DuplexerSFFR6UL2SFFR-6-IDXNo Internal DuplexerSFFR6UH2SFFR-6-IDXNo Internal DuplexerSFFR6UH2SFFR-6-IDX

**Table 4 ISED Product Identification** 

# **1** Introduction



# 1.1 Overview

The SFFR-6, also known as the GoBox, is a small form factor, highly portable, self-powered, APCO P25 standalone repeater and base station capable of delivering Analog and P25 conventional networked and standalone functionality.

The GoBox weighs in at just over 9.0Kgs, and can deliver up to 28W of RF output power from its 2 hot swappable Lithium lon rechargeable batteries.

When connected to external AC or DC power source, the GoBox is able to operate continuously while simultaneously acting as a battery recharger.

Unlike any other portable P25 tactical repeater on the market, the GoBox is also a fully featured networkable base station that can extend existing fixed station network infrastructure coverage. The GoBox can deliver a full suite of P25 network services and functionality including support for all P25 call types, supplementary and data services such as AVL and OTAR when connected to a core network.

GoBoxes can also be networked together when connected to Etherstack's RFSS Network Controller via its on-board Ethernet interface. The GoBox can connect to an IP backhaul using Cat5/Cat6 or can connect to an external 3G/4G cellular, Wi-Fi or Satellite based IP uplink via the Ethernet interface.

Multiple GoBoxes can also be used to provide P25 digital to digital cross-band operation (e.g. VHF and UHF cross-banding), or P25 digital and Analog interoperability (e.g. UHF P25 & VHF analog) when used with Etherstack's RFSS Network Controller.

To further simplify operation and enable fast deployment and setup, multiple operational configurations can be preprogrammed and permanently saved into the GoBox for quick selection and activation via the GoBox control dial.

In addition, a default configuration profile can be keyed to a specific duplexer such that on insertion of a duplexer, an associated default profile can be selected. This feature totally eliminates the need for any configuration in the field and truly speaks to why we love to call this product ... the GoBox !

# **1.2 Document Conventions**

Within the document you will see two text highlights as shown below.

This is a hint or useful tip box

This is a key highlight or important information box

# **1.3 Features**

Protocols	
P25 Conventional (Repeat Only)	Standard
P25 Conventional Network	Option
Analog	Option
Analog Network	Option
Mixed Mode	Option
Mixed Mode Network	Option

# **Operational Modes**

Repeater (Standalone)	Standard
Base Station (Networked)	Option
• DFSI	Option
ISSI/CSSI	Option

# **Network Options**

Ethernet 100Mbs	Standard
3G IP Bridge	Option
4G IP Bridge	Option
Wi-Fi IP Bridge	Option
Satellite IP Bridge	Option
OpenVPN	Option

# **Duplexer Modules**

Quick Change Duplexer Module	Standard
1 Duplexer Module	Standard
2 or more Duplexer Modules	Option
Duplexer Bypass Module	Option

# **Power Options**

AC Power	Standard
DC Power	Standard
2 x Lithium Ion Batteries	Standard
Hot Swappable Batteries	Standard
Inbuilt battery charger with overcharge protection	Standard
External battery charger	Option
Additional Lithium Ion Batteries	Option
Redundant Power Supplies	Standard

### Connectors

AC Power	Standard
DC Power	Standard
Control Module Ethernet (RJ45)	Standard
Interface Module Ethernet (RJ45)	Standard
RF Transmit/Receive (N type)	Standard
RF Receive (N type)	Option
Accessory Connector	Standard



#### **User Interface**

Power Button	Standard
Function Buttons	Standard
Rotary Dial / Button	Standard

## **Status Indicators**

Power On	Standard
Receive Signal Detected	Standard
Transmit Enabled	Standard
AC Power Detected	Standard
DC Power Detected	Standard
Battery 1 Detected	Standard
Battery 1 Power Level	Standard
Battery 1 Charging Status	Standard
Battery 2 Detected	Standard
Battery 2 Power Level	Standard
Battery 2 Charging Status	Standard
Active Profile	Standard
Network Connection Status	Standard
Network Controller Status	Standard
LCD Backlight	Standard

## **Software Features**

Profile Management	Standard
Profile Ordering	Standard
Accidental Profile Change Protection	Standard
Remote Profile Change	Standard
Auto Profile Filtering via Duplexer Group Tag on GoBox Interface	Standard
Auto Profile Selection for Duplexer Group Tag	Standard
Duplexer Viewer	Standard
Auto LCD Backlight Enable	Standard
Configurable LCD Backlight Level	Standard
Tamper Protection and PIN Access	Option
AES 256 Software Encryption	Option
AES 256 Hardware Encryption (FIPS 140-2)	Option

#### Administration

Web Based Configuration Tool	Standard
Access Control	Standard
Configuration Backup	Standard
Configuration Restore	Standard
Firmware Update	Standard

# 1.4 Technical Specifications

# General

Dimensions	259 mm (D) x 216 mm (W) x 198 mm (H)
	(10.2 in (D) x 8.5 in (W) x 7.8 in (H))
Weight <sup>1</sup>	9.0 kgs
	(19.8 lbs)
External Casing	Aluminium Alloy
Certifications	FCC Parts 90, 80, 74, 22 IC RSS-119 AS/NZS 4295

#### **Input Power**

AC	100 – 250 VAC
DC	10.8 - 15.6 VDC / 10Amps
Batteries	2 x Lithium Ion 11.25V 8850mAh

<b>RF</b> Specifications	VHF UHF	
Supported Frequency Ranges	136-174 MHz	380-470 MHz 440-520 MHz
FCC ID	2ADAKSFFR6V2	2ADAKSFFR6UL2 2ADAKSFFR6UH2
IC	9487A-SFFR6V2	9487A-SFFR6UL2 9487A-SFFR6UH2
Channel Spacing	12.5 kHz	
Channel Step Size	2.5 / 3.125 kHz	
Modulation	C4FM / FM	
Internal Duplexer	Internal notch type	Internal notch type
	4.5MHz Minimum Split	5Mhz Minimum Split

# Transmitter

Output Power	28W <sup>2</sup> (Max)	
Conducted Spurious Emissions	<-20 dBm	
Modulation Fidelity	<1%	
Frequency Accuracy	+/- 1.0 ppm	
Adjacent Channel Power Ratio	67 db (C4FM), 60dB (FM)	

#### Receiver

Reference Sensitivity	-116 dBm
Selectivity	60 db
Intermodulation Rejection	75 dB
Conducted Spurious Emissions	-57 dBm

<sup>1</sup> Includes duplexer and two batteries

<sup>2</sup> Maximum power at RF port with duplexer bypassed. Use with an internal duplexer will reduce the output power at the RF connector.

# **2 Getting Started**

# 2.1 Package Contents

## GoBox

The GoBox will be in the carry mode with its lid closed and both locking clamps engaged.

The GoBox will be pre-fitted with a GoBox control module, GoBox radio modules, GoBox duplexer (in the band/frequency requested at time of order), 28W power amplifier and dual hot swappable battery module.





#### AC Power Cable

The AC power cable will have a standard AC power plug for your country of operation (requested at time of order) on one end and will have an IP67 rated coupling socket for connection to the GoBox on the other.





#### DC Power Cable

The DC power cable will be pre stripped for connection to standard telecommunications grade power supplies on one end and will have an IP67 rated coupling socket for connection to the GoBox on the other.





#### 2 x Lithium Ion Rechargeable Batteries

Each battery will require a full charge prior to first use. It is recommended that any additional batteries be sourced through an authorised reseller.





Lithium Ion Battery Recharger (Optional Accessory) An external battery charger is available as an option.







# 2.2.1 Locking Clamps

The GoBox has two locking clamps on either side of the carry handle to lock the lid firmly against the chassis.

To disengage the locking clamps, place your finger behind the clamps and pull away and up towards the lid. Lift the curved section of the locking clamp up and out of the channel in the top of the lid and repeat for the other clamp to release the GoBox lid.

Both locking clamps must be fully engaged to ensure a correct seal.

# 2.2.2 Lid

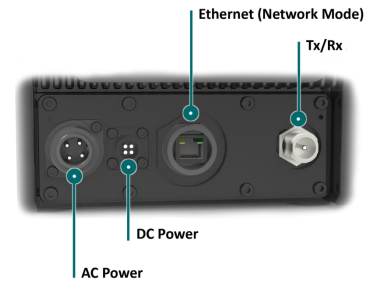
The GoBox lid has been designed to provide a seal to prevent dust and water from entering the GoBox when the locking clamps are fully engaged.

Once the GoBox has been programmed, the lid only needs to be opened to turn the GoBox on when powered under batteries. The lid does not need to be closed during operation however it is recommended to be closed during field use.

The lid gasket located around the lid perimeter of the chassis must be kept clean and free of any debris. It should be inspected before field operation and cleaned or replaced if damaged, otherwise water or dust could penetrate and damage GoBox electronics.

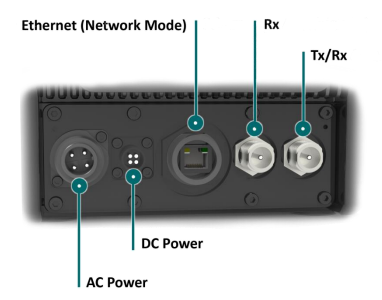


# 2.2.3 External Interfaces



The External Interfaces will vary based on the options purchased when your GoBox was ordered.

The interface module presents both AC and DC connectors, Ethernet port for use in Network mode, and RF Connector(s). The standard option is a transmit and receive RF connector. There is an option for a 2<sup>nd</sup> receive RF Connector.



#### 2.2.3.1 AC Power Connector

The AC Power Connector interfaces to the AC Power Cable. The GoBox supports 100 – 250 VAC.

#### 2.2.3.2 DC Power Connector

The DC Power Connector interfaces to the DC Power Cable. The GoBox supports 10.8 - 15.6 VDC.

#### 2.2.3.3 Ethernet Connector

The Ethernet port is used to access the GoBox's internal programming menu and/or to connect multiple GoBoxes via Etherstack's optional RNC switch.

Attach a standard Ethernet cable to this port with the other end connected directly to a laptop/PC or to other network equipment. See Section 3.2 below for details on how to program you GoBox.

Do not attach an Ethernet cable to both Ethernet ports on the GoBox at the same time to a switch/router as it may cause some network switches/routers to fail.

#### 2.2.3.4 RF Connectors

The standard RF Connector option is for one Tx/Rx RF Connector.

There is an option for a 2<sup>nd</sup> RF Connector which can function as a Rx only RF Connector.

The function of each RF Connectors will change depending upon the type of duplexer module fitted. The Standard Tx/Rx RF Connector will always contain the Transmit function. The functions of the RF connectors depend upon the type of Duplexer Module fitted as summarized in the following table.

Duplexer Module Type	Standard Tx/Rx RF Connector Function	2 <sup>nd</sup> Rx Only RF Connector Function
Duplexer (Standard) Module	Transmit and Receive	No RF Function
Duplexer Bypass Module	Transmit Only	Receive Only

Both the standard Tx/Rx RF Connector and the optional 2<sup>nd</sup> Rx Only connector are N-Type connectors.

For details of approved transmit antenna types, refer to Table 2 and Table 3 in the **Important Safety Information** found in the beginning of this document.

To achieve optimum performance, antennas should be setup according to antenna manufacture specifications, including tuning of antennas, and appropriate mounting over ground planes.

Refer to the safety guidelines in the section Human Exposure to Radio Waves.



## 2.2.4 Internal Modules



# 2.2.5 Battery Compartment

The battery compartment supports two lithium ion batteries and while only one battery is required to operate the GoBox it is recommended to install two batteries to maximise run time when no AC or DC power is connected.

To open the battery compartment, turn the locking dial on the battery compartment 90 degrees counter clockwise and pull up to access the battery compartment. To lock the battery compartment, lower the battery compartment lid and turn the dial 90 degrees clockwise.

Each battery supplied will have a small nylon tag attached to the battery so it can be easily removed when installed in the GoBox Battery Compartment.

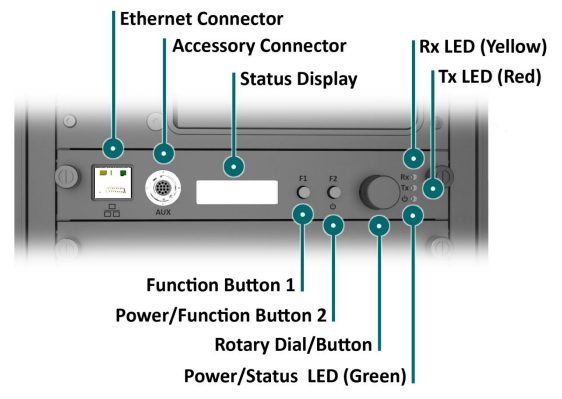
Each battery also has a battery charge status indicator that can be activated by pressing the small button located on the corner of the battery.

The battery compartment has also been designed to allow battery hot swapping to quickly replace an exhausted battery source without the need to turn the GoBox off.

The battery compartment has also been designed to recharge batteries when an external power source is applied. Battery charge and charging state is explained under the control module section below.



2.2.6 Control Module



#### 2.2.6.1 Ethernet Connector

The Ethernet port is used to access the GoBox's internal programming menu and/or to connect multiple GoBoxes via Etherstack's optional RNC switch.

Attach a standard Ethernet cable to this port with the other end connected directly to a laptop/PC or to other network equipment. See Section 3.2 below for details on how to program you GoBox.

Do not attach an Ethernet cable to both Ethernet ports on the GoBox at the same time to a switch/router as it may cause some network switches/routers to fail.

#### 2.2.6.2 Accessory Connector

The accessory connector is used to connect a local speaker microphone or short range wireless speaker microphone or headset for operation with the GoBox.

For further information on available accessories please contact your authorised distributor.



#### 2.2.6.3 Status Display

The status display shows the currently selected operational profile or other status messages, the power level of each battery, the status of the on-board battery charger and external power source mode if AC and/or DC power is connected.



The status display's backlight turns on for several seconds whenever a button or rotary dial is rotated/pressed, so the display can be more easily viewed if external lighting conditions are poor.

The backlight is on a timeout to ensure it is not left on and otherwise drain the batteries unnecessarily.

The backlight can be turned off before the timeout period by pressing any of the buttons or the front panel.

The intensity of the backlight can be modified to maintain covertness during night use.

#### 2.2.6.4 Function Button 1

Pressing and holding down Function Button 1 turns off the display and LEDs. This normally occurs when the lid is closed and is designed to save power.

#### 2.2.6.5 Power/Function Button 2

Pressing and holding down Function Button 2 for three or more seconds will toggle the power status of the GoBox.

The power button must be held down for at least three seconds to avoid accidental power on/off scenarios.

#### 2.2.6.6 Rotary Dial/Button

The rotary dial is used to quickly select different operational profiles.

On pressing the rotary dial, the status window backlight will automatically illuminate until the button is pressed again or the backlight times out. You can turn the dial to select any of the available and pre-configured profiles when the rotary dial is pressed.

Once a profile has been found, releasing the rotary dial push button will commence a reconfiguration of the GoBox. During this time the power/status LED will flash green, indicating a reconfiguration is in progress. When the power/status LED turns steady green, the GoBox is ready for operation.



#### 2.2.6.7 Rx LED

On receiving a carrier on the frequency the GoBox is programmed for, the yellow Rx LED will illuminate. Depending on the operational profile, the received signal has to meet additional conditions before it is repeated.

#### 2.2.6.8 Tx LED

The red Tx LED will illuminate to indicate that the GoBox is transmitting. This can be a locally received and repeated signal, or when a networked profile is active, a signal forwarded from another GoBox or remote source such as a console or a subscriber located near a fixed base station site.

#### 2.2.6.9 Power/Status LED

On power-up, the GoBox will perform a series of self-tests to ensure all elements are operational. During this time the power/status LED will flash green to indicate that power is on but the GoBox is not yet operational. Once the LED turns a steady green, the GoBox is ready for use.

etherstack wireless innovation

The GoBox when first unpacked will not have any operational profiles to execute. Until the GoBox has been configured, the power/status LED will continue to flash, indicating it is in the programming state.

# 2.2.7 Radio Module

The radio module houses two high performance radio transmitters and receivers. These modules are specific to either the VHF or UHF bands and will be pre fitted based on the band of the GoBox ordered.

The GoBox radio modules have been designed to run at high temperatures in order to support the power output and high duty cycles typical of a heavy use repeater/base station. Care must be taken if the GoBox has been running for several hours supporting a large volume of calls. The front panel of the radio module can exceed 50°C.

# 2.2.8 Duplexer/Bypass Module

The Duplexer/Bypass module is available in two types:

- Duplexer (Standard) Module
- Duplexer Bypass Module

The Duplexer (Standard) Module contains a duplexer which is tuned to the centre frequencies requested at the time of order to maximise RF performance.

Additional duplexers in the same band can be ordered and swapped within minutes. Additionally the GoBox can auto sense the installed duplexer and select the correct operational profile without any user interaction.

The duplexer may become hot during operation, particularly at high output power or high duty cycles. Care must be taken if the GoBox has been running for several hours supporting a large volume of calls. The front panel of the duplexer module can exceed 50°C.

The duplexer is not hot swappable. You must ensure the GoBox is powered down, batteries removed and all external power sources disconnected before removing the duplexer module.

To change the duplexer, ensure the GoBox is turned off and all power sources removed. Remove the duplexer, by turning the locking screws counter clockwise until the duplexer module can be lift up and out of the GoBox.

When installing a duplexer, take care to ensure that the duplexer is fully inserted. To avoid damaging the module, the GoBox or the locking screws, do not apply excessive downward force. Alternate between pushing the module in and turning the locking screws clockwise.

The Duplexer Bypass Module can be fitted instead of a standard duplexer module. When a Duplexer Bypass Module is fitted the transmit RF output is sent to the standard Tx/Rx RF connector, and the receive RF input is from the Rx only 2<sup>nd</sup> RF connector (option). See RF Connectors 2.2.3.4 for additional information.

When the Duplexer Bypass Module is used in with Rx Only 2<sup>nd</sup> RF Connector, the receiver will require protection from the transmitter in full duplex modes of operation. The protection can be provided by 3<sup>rd</sup> party duplexer/filters.



## 2.2.9 Power Amplifier

The GoBox will be fitted with a power amplifier specific to the band selected.

Power amplifiers should not be removed and used in to other GoBoxes.

The GoBox power amplifier has been designed to run at high temperatures in order to support the power output and high duty cycles typical of a heavy use repeater/base station. Care must be taken if the GoBox has been running for several hours supporting a large volume of calls. The chassis areas located near the handle can get hot. This includes the heat sink and the top of the case near the front edge.

# Configuration

# 3.1 Before you begin

# 3.1.1 About GoBox Configuration

The GoBox stores its configuration in a file that can be downloaded via the programming interface for the purposes of backup and centralized management.

For users that maintain several GoBoxes, the configuration data can be shared and it is recommended that a single configuration be used to simplify GoBox administration.

If your GoBox is ever damaged or you purchase additional units, your configuration backup can be easily used to program a new GoBox within minutes using the **Restore** feature.

# 3.1.2 About Operational Profiles

To use your GoBox you need to program at least one operational profile which can then be assigned to a duplexer for auto selection on power-up.

Up to 100 operational profiles can be pre-loaded into the GoBox. Each operational profile contains all information necessary to configure the GoBox.

Profiles can then be selected and activated by pressing and turning the rotary dial on the GoBox control interface to select and activate that profile.

Make sure you press and hold the rotary dial down when turning to select a new profile.

Operational profiles form part of the configuration file and as such can be backed up and restored over the network allowing easy transfer of profiles from one GoBox to another.

To setup multiple GoBoxes, we recommend using the following process on a single GoBox:

- 1. Assign a duplexer tag to each duplexer. Where multiple duplexers share the same frequency, you can assign the same tag
- 2. Add operational profiles
- 3. Set the start-up profile for each duplexer
- 4. Backup the configuration
- 5. Restore the configuration to other GoBoxes as required.

# 3.1.3 About Duplexer Group Tags

A duplexer tag can be programmed into a duplexer and then associated to an operational profile to essentially link the operational profile with the duplexer.

The GoBox will only display operational profiles whose duplexer group tag field has been set to the same tag group as what is programmed in the duplexer.

If an operational profile uses the **All** tag, the profile will always be visible in the GoBox control panel via the rotary dial despite what duplexer is fitted, however the profiles frequency may not be supported by the currently installed duplexer so care must be taken.

Additionally, an operational profile can be assigned as the start-up profile for when the GoBox powers on with a newly installed duplexer. This feature allows duplexers to be easily moved around GoBoxes in the same band and provided the configuration files are identical, the GoBox will automatically select the correct operational profile without requiring any user intervention.

# 3.1.4 What you need to program and test your GoBox

#### 3.1.4.1 Laptop or PC with an Ethernet Interface

The GoBox does not require any external programming application to be installed on your laptop/PC and does not require a special programming cable.

A laptop or PC with a web browser and standard Ethernet cable is all that will be required to configure the GoBox. Once configured the laptop is no longer required for GoBox operation.

#### 3.1.4.2 Mobile/Portable Radios

Mobile and/or portable radios will be required to be programmed for the duplexer frequencies and other supported operational parameters such as NACs configured in the GoBox.

A simple way to test GoBox operation is to PTT on a correctly programmed mobile/portable radio. If correctly programmed, the GoBox Rx and Tx LEDs will illuminate.

# 3.2 Connecting to your GoBox configuration interface

Once your GoBox has been connected via an Ethernet cable using the Ethernet port on the control module to your laptop/PC or network you will be able to:

- View battery presence and charging status
- View details of the installed duplexer
- Read and write a tag to the duplexer
- Create, edit and delete operational profiles
- Backup and restore a GoBox configuration

Ensure the GoBox is connected, powered on and connected via Ethernet to your PC/laptop either directly or via a network. Open your web browser and type the following <a href="http://172.16.10.1/">http://172.16.10.1/</a>

# 3.2.1 Direct Connection

If the PC/laptop and GoBox are connected directly, i.e. without a network between them, the PC should be configured as follows:

- IP Address: Any valid IP address in the range 172.16.0.1 thru 172.16.255.254, except 172.16.10.1
- Subnet Mask: 255.255.0.0

The user is responsible for selecting an IP address which does not conflict with other networked equipment, if any such equipment shares the network segment with the GoBox and PC/laptop.

# 3.2.2 Connection via a Network

If the PC/laptop is connected to the GoBox via a network, i.e. the PC does not have an address in the 172.16.x.x subnet:

- The network to which the GoBox is directly attached should be configured as above.
- Additionally, the GoBox expects a gateway capable of routing IP traffic to the PC/laptop at the address 172.16.1.254.

Some corporate IT policies may prevent accessing this subnet from your laptop/PC either directly or across your network. Please contact your local IT support team if you have trouble accessing the GoBox configuration interface.



STATUS	Active Profile	0	
Battery	Active Profile	Ready	
Duplexer	Status	Operational	Ø
Active Profile	RNC	Registration Successful	0
PROFILES			0
P25 Conventional	DFSI	Not Connected	
P25 Networked Analog Conventional			
Analog Networked	VPN Conne	ction	
Mixed Mode Conventional	Certificate	MyPrivateNetwork.ovpn	
Mixed Mode Networked	Status	Connected	Ø
All Profiles	Password	Subr	nit
ADMINISTRATION	Refresh	Stop	
Settings	Kellesii	Stop	
Network Configuration			
Duplexer Group Tags Duplexer Calibration			
Backup			
Restore			
Firmware			
Factory Reset			

The configuration page above will display showing a navigation pane on the left and a content pane on the right.

If you see this page you have successfully connected to the GoBox configuration page. If you cannot see this page contact your IT support department to check your IP configuration.

# 3.3 Managing Operational Profiles

GoBox profiles are managed under the **Profiles** heading in the navigation pane. The types of profiles which can be configured depend on the installed options.

If the user enters an invalid value in any form field, the GoBox will reject the profile, and the reason will be displayed on the form in red.

Hovering over any form field name that has a dotted underline will display a popup tip to assist completing the form.

# 3.3.1 Adding a P25 Conventional Repeating Profile

### 3.3.1.1 Standalone Mode

GoBox Configur	ration				
STATUS Battery Duplexer Active Profile	P25 Conventional Profiles           Profile Nam         TI           Add P25 Conventional Profile         Profile	X	Operati		🕈 Add
PROFILES P25 Conventional P25 Networked Analog Conventional Analog Networked Mixed Mode Conventional Mixed Mode Networked All Profiles ADMINISTRATION Settings Network Configuration	P25Conv         Profile Name         P25Conv         Duplexer Group Tag         All •           RX P25 Type         Selective •         RX Freq (MHz)         136.25         RX NAC (hex)         293         RX/TX Talkgroup         1         TX Freq (MHz)         136.25         TX NAC (hex)         293         TX Power         TW •         Tx Hangtime (ms)         0         1 <t< td=""><td>W</td><td>Edit</td><td>Delete</td><td>Selec</td></t<>	W	Edit	Delete	Selec
Duplexer Group Tags Duplexer Calibration Backup	Cancel Save				
Restore Firmware Factory Reset					

To create a new P25 Conventional Standalone Repeat Profile, click the **P25 Conventional** menu item in the navigation pane and click on **+ Add Profile** button on the content pane.

The following fields will be required to be completed.

- Profile Name
- Duplexer Group Tag
- Rx P25 Type
- Rx Frequency
- Rx NAC (if the Rx P25 Type is Normal or Selective)
- Rx/Tx Talkgroup (if the Rx P25 Type is Selective)
- Tx Frequency
- Tx NAC (if the Rx P25 Type is Normal or Selective)
- Tx Power
- Tx Hang Time

The fields are described in detail below in section 3.3.4.

Once the form has been completed, press the Save button to save the profile or Cancel to abort the operation.



Once Save is pressed and all fields contain valid values, the profile is written to the GoBox.

#### 3.3.1.2 Networked Mode

GoBox Configur	ation									Echo 7
STATUS Battery Duplexer	P25 Networke	ed Profiles	Add P25 Netw	orked Profile						+ Add Profile
Active Profile	Profile Name	Duplexer Group Tag	Profile Name	P25Net		X ower	Network	Connection Type	Operations	
PROFILES P25 Conventional P25 Local Analog Conventional Analog Conventional Analog Activated Analog Local Mixed Mode Conventional Mixed Mode Networked AII Profiles ADMINISTRATION Settings Network Configuration Duplexer Group Tags Backup			Duplexer Group Tai RX P25 Type RX Freq (MHz) RX Freq (MHz) RX NAC (Nex) RX Tailogroup TX Freq (MHz) TX NAC (Nex) TX NAC (Nex) TX Hanglime (ms) Network Network Type Site D Site Subscriber ID Site Subscriber ID P25 CALL NETWORK System ID (Nex) Group ID (Nex)	Selective  466.0 293 1 455.0 293 1 1 455.0 0 UK  RNC 1 7						
Restore					Cancel Save					
Firmware Logs										
Factory Reset										

To create a new P25 Conventional Networked Repeat Profile, click the **P25 Networked** menu item in the navigation pane and click on **+ Add Profile** button on the content pane.

The following fields will be required to be completed.

- Profile Name
- Duplexer Group Tag
- Rx P25 Type
- Rx Frequency
- Rx NAC (if Rx P25 Type is Normal or Selective)
- Rx/Tx Talkgroup (if Rx P25 Type is Selective)
- Tx Frequency
- Tx NAC
- Tx Power
- Tx Hang Time
- Network (reference to a Network configuration, see section 4.5.6)
- Network Type

For RNC Network Type the following fields are required:

- Site ID
- Site Subscriber ID
- Network Group Address (WACN ID, System ID, Group ID)

For DFSI Network Type the following fields are required:

- DFSI Control Port
- DFSI Voice Port
- DFSI Data Port

The fields are described in detail below in section 3.3.4.

Once the form has been completed, press the Save button to save the profile or Cancel to abort the operation.

Once Save is pressed and all fields contain valid values, the profile is written to the GoBox.



Once a P25 Networked profile is selected, the IP address of the GoBox Web Interface will change to the new IP address. To re-connect to the GoBox Web Interface at <a href="http://172.16.10.1">http://172.16.10.1</a> turn the rotary dial on the control interface until "Standby" is displayed in the Status Window.

# 3.3.2 Adding an Analog Conventional Repeating Profile

### 3.3.2.1 Standalone Mode

etherstack	
GoBox Configur	ation
STATUS Battery Duplexer	Analog Profiles + Add Profile Name Duplexer Group Tag RX (MHz) RX Subaudible RSSI TX (MHz) TX Subaudible TX Power Operati
Active Profile  PROFILES  P25 Conventional  P25 Networked  Analog Conventional  Analog Networked  Mixed Mode Conventional  Mixed Mode Networked  All Profiles  ADMINISTRATION Settings	Add Analog Profile         Profile Name       AnConv         Duplexer Group Tag       All •         RX Freq (MHz)       136.25         RX Rbaudible       CTCSS • 67.0 •         RX RSSI       10.0         TX Freq (MHz)       137.25         TX Subaudible       CTCSS • 67.0 •         TX Power       1W •         Tx Hangtime (ms)       0
Network Configuration Duplexer Group Tags Duplexer Calibration Backup Restore	Cancel Save

To create a new Analog Conventional Profile, click the **Analog Conventional** menu item in the navigation pane and click on **+ Add Profile** button on the content pane.

The following fields will be required to be completed.

- Profile Name
- Duplexer Group Tag
- Rx Frequency
- Rx Subaudible
- Rx RSSI
- Tx Frequency
- Tx Subaudible
- Tx Power

I

• Tx Hang Time

The fields are described in detail below in section 3.3.4.

Once the form has been completed, press the Save button to save the profile or Cancel to abort the operation.

Once **Save** is pressed and all fields contain valid values, the profile is written to the GoBox.



# 3.3.2.2 Networked Mode

STATUS Battery Duplexer	Analog Netw	orked Profiles								
Duplexer			Add Analog Ne	etworked Profile						+ Add F
Active Profile	Profile Name	Duplexer Group Tag	Profile Name Duplexer Group Tag	AnNet		Power	Network	Connection Type	Operation	s
PROFILES P25 Conventional P25 Local Analog Conventional Analog Networked Analog Conventional Mixed Mode Conventional All Profiles ADMINISTRATION Settings Network Configuration Duplexer Group Tags	AnNet	Blue	AX Freq (MHz) RX Freq (MHz) RX Subaudible RX RSSI TX Freq (MHz) TX Subaudible TX Power TX Hangtime (ms) Network Network Type Site ID Site Subscriber ID ANALOG CALL NETW WACN (hex) System ID (hex) P25 Network Forma	460.0 CTCSS ▼ 67.0 ▼ 10.0 455.0 CTCSS ▼ 67.0 ▼ 10.0 UK ▼ RNC ▼ 1 7 CRK ADDRESS 00003 002 0001			dhcp	DFSI	Edit De	iete Select
Backup Restore					Cancel Save					

To create a new Analog Networked Profile, click the **Analog Networked** menu item in the navigation pane and click on + **Add Profile** button on the content pane.

The following fields will be required to be completed.

- Profile Name
- Duplexer Group Tag
- Rx Frequency
- Rx Subaudible
- Rx RSSI
- Tx Frequency
- Tx Subaudible
- Tx Power
- Tx Hang Time
- Network (reference to a Network setup, see section 4.5.6)
- Network Type

For RNC Network Type the following fields are required:

- Site ID
- Site Subscriber ID
- Network Group Address (WACN ID, System ID, Group ID)
- P25 Network Format

For DFSI Network Type the following fields are required:

- DFSI Control Port
- DFSI Voice Port
- DFSI Data Port

The fields are described in detail below in section 3.3.4.

Once the form has been completed, press the Save button to save the profile or Cancel to abort the operation.

Once **Save** is pressed and all fields contain valid values, the profile is written to the GoBox.



Once an Analog Networked profile is selected, the IP address of the GoBox Web Interface will change to the new IP address. To re-connect to the GoBox Web Interface at <u>http://172.16.10.1</u> turn the rotary dial on the control interface until "Standby" is displayed in the Status Window.

# 3.3.3 Adding a Mixed Mode Conventional Repeating Profile

#### 3.3.3.1 Standalone Mixed Mode

To create a new Mixed Mode Standalone Profile, click the **Mixed Mode Conventional** menu item in the navigation pane and click on **+ Add Profile** button on the content pane.

The fields required are a combination of both P25 and Analog profiles, enabling both voice formats to be repeated depending upon the transmitting subscriber unit.

#### 3.3.3.2 Network Mixed Mode

To create a new Mixed Mode Networked Profile, click the **Mixed Mode Networked** menu item in the navigation pane and click on **+ Add Profile** button on the content pane.

The fields required are a combination of both P25 and Analog profiles, enabling both voice formats to be repeated locally and via the network connection.

# 3.3.4 Profile Field Descriptions

# 3.3.4.1 Common Profile Fields

Field	Description
Profile Name	Create a unique profile name that will appear in the status window of the GoBox control interface. This name is what your operational profile will be called.
	The Profile Name is limited to 8 characters and may only include letters, numbers or a hyphen '-'. The names "Standby" and "None" cannot be used.
Duplexer Group Tag	If duplexer group tags have been created, you can select a duplexer group to associate this profile with. Selecting a specific duplexer tag means this profile will only be available on the GoBox control interface if the corresponding duplexer is installed.
	If duplexer group tags have not been created, you can select <b>All</b> and then edit the profile once duplexer group tags have been created. Selecting <b>All</b> means this profile option will always be available to select on the GoBox control interface regardless of what duplexer is installed.
	Once an operational profile is associated with a duplexer group tag, it may also be chosen as the start-up profile for a newly installed duplexer.
Rx Frequency	This should be set to the desired centre receive frequency. The installed duplexer must be calibrated to this frequency to ensure optimal RF performance.
Tx Frequency	This should be set to the desired centre transmit frequency. The installed duplexer must be calibrated to this frequency to ensure optimal RF performance.
Tx Power	The transmit power in Watts to use for this operational profile.

# 3.3.4.2 P25 Profile Fields

Field	Description					
Rx P25 Type	The Rx P25 Type field indicates the level of filtering the GoBox will apply to a received signal before repeating the signal.					
	Monitor	All detected P25 signals will be repeated with the same NAC as was received.				
	Normal	Only P25 signals with the specified Rx NAC code will be repeated/forwarded.				
	Selective	Only P25 signals with the specified Rx NAC code and Talkgroup Id will be repeated/forwarded.				
Rx NAC Tx NAC	The NAC is a feature similar to CTCSS or DCS for analog radios. Repeaters can be programmed to only repeat P25 signalling when receiving the correct NAC.					
	NACs are programmed as a three-hexadecimal-digit code that is transmitted along with the digital signal being transmitted.					
	Three of the possible NACs have special functions					
	0x293 (\$293)	the default NAC				
	0xf7e (\$F7E)	a repeater set for this NAC will repeat P25 signalling on any decoded signal received				
	0xf7f (\$F7F)	a repeater set for this NAC will allow all incoming decoded signals and the repeater transmitter will retransmit the received NAC				
Talkgroup	The GoBox may be configured to only repeat P25 signals matching a certain Talkgroup Id.					
	Allowed values are 1	to 65535 inclusive.				
Tx Hang Time	transmission. In P25 t	onfigured with an additional duration that is included at the end of every voice this transmission consists of additional terminator data units that enable subscribers when the repeater and was rebroadcast successfully.				
	Allowed values are 0	(no hang time) to 30000 milliseconds.				

# 3.3.4.3 Analog Profile Fields

Field	Description The Rx subaudible field sets the subaudible tone signalling which a received signal must contain in order to be repeated. The Tx subaudible field sets the tone signalling for the transmitted signal.					
Rx Subaudible Tx Subaudible						
	None	All detected analog signals, subject to the Rx RSSI, will be repeated. Transmitted signals carry no tone signalling.				
	CTCSS	Use CTCSS tone signalling. Select the tone frequency from the option field.				

Field	Description					
	CDCSS	Use DCS digital subaudible signalling. Two options fields are available: the first allows selecting inverted DCS, the second selects the code. All codes are shown in octal notation.				
Rx RSSI	Minimum receive signal strength, measured in approximate equivalent SINAD dB units.					
Tx Hang Time	transmission. In Ana	The GoBox may be configured with an additional duration that is included at the end of every voice transmission. In Analog this transmission consists of additional carrier, with no subaudible content, that enables subscribers to check that their uplink reached the repeater and was rebroadcast successfully.				
	Allowed values are	0 (no hang time) to 30000 milliseconds.				

## **Networked Profile Fields**

Field	Description
Network	This option references a Network configuration that has already been created in the Administration -> Network Configurations section. Details of the IP Address, Subnet Mask, Default Gateway and VPN options are all part of the Network configuration that can be re-used by multiple network profiles. This prevents the need to enter common networking parameters multiple times.
	See section 4.5.6 for details on how to create network configuration that can be selected by one or more network profiles.
Network Type	This option is used to select the type of network connection. It must be one of RNC or DFSI.
	A RNC connection can be used to establish multi-site GoBox functionality or other ISSI interconnections. A DFSI is used to connect to a DFSI Host, usually a console user.
P25 Network Format	This option is only available for Analog Network profiles and is used to select the type of network traffic used for Analog voice.
	If checked, Analog voice from the air interface will be encoded into P25 IMBE on the network. Likewise P25 voice from the network will be decoded into Analog on the air interface.
	This option enables the GoBox to bridge Analog subscriber units with P25 network users.

## **RNC Networked Profile Fields**

Field	Description
Site ID	The Site ID indicates the identity of the P25 site and is inserted into over-the-air traffic. The Site ID must be unique within an RFSS when the GoBox is used in Network mode.
	The Site ID is limited to values between 0 and 255 (decimal).
Site Subscriber ID	The site subscriber ID is used to register and affiliate with the RNC to allow multisite conventional repeating. The value should be unique and homed to an RFSS.
WACN ID	P25 Wide Area Communications Network ID.
	Allowed values are hexadecimal (00000 to FFFF)
System ID	P25 System ID.
	Allowed values are hexadecimal (000 to FFF)
Group ID	P25 Network Talkgroup ID.
	Allowed values are hexadecimal (0000 to FFFF)

## **DFSI Networked Profile Fields**

Field	Description
DFSI Control Port	The local UDP port to listen for incoming DFSI Host control messaging. The default value for DFSI is port 7000
DFSI Voice Port	The local UDP port to use for voice communication with the DFSI Host
DFSI Data Port	The local UDP port to use for data communication with the DFSI Host



# 3.3.5 Setting the Operational Profile Order

GoBox Co	nfiguration				
		Edit Profile Order			
attery	All Profiles	Unassigned		New Ordering	
Duplexer	The table below lists al	01P1W 01P5W			
Active Profile	The order of the list he 6 profiles, 6 selectable	02P15W 01A1W	Move		
25 Conventional	Profile Name	02A1W 02A15W	→ ←		Operations
25 Networked	01P1W				Select
nalog Conventional	01P5W				Select
nalog letworked	02P15W				Select
Il Profiles	01A1W 02A1W	Show sorted as now		Cursor 1	Select
DMINISTRATION	02A15W	Select all			Select
)uplexer Group Tags				Cancel Save	Change Order
lettings					

If you have created a large number of profiles, it may be useful to set the order in which they appear on the GoBox control interface.

To change the display order, select the page **All Profiles** from the **Profiles** section of the navigation pane, and click **Change Order**.

The stored profiles are initially all shown in the left column, and can be sorted there either in the current order or alphabetically by name. Move them to the right column in the desired order, using the following operations:

- 1. Select one or more profiles by clicking and sweeping up and down within either column.
- 2. Select all profiles in the left column by clicking on **Select All**.
- 3. Move selected profiles from the left to the right column by clicking the right-arrow button. The profiles will be inserted in the new ordering at the cursor (the row with the dashed border).
- 4. Move the cursor up and down in the right column by clicking on the up-arrow or down-arrow buttons.
- 5. Move selected profiles from the right column back to the left column by clicking the left-arrow button. The profiles will be shown according to the selected sorting criterion.
- 6. Once all profiles are in the right column in the desired order, click **Save**. Alternatively click Cancel to return to the profile list without changing the order.

# 3.4 Managing Duplexers

# 3.4.1 Writing a Duplexer Group Tag

Before the GoBox will recognise a duplexer and allow operational profiles to be associated with it, you must write a duplexer group tag to the duplexer's internal memory. To do this use the following steps:

Click on the **Duplexer** menu item on the navigation pane and press the **Edit** button on the content pane to show the **Edit Duplexer** form.

GoBox Configu	uration			
STATUS Battery	Duplexer Serial Number	000000001		
Duplexer	RX Frequency	411.0 MHz		
Active Profile PROFILES	TX Frequency	401.0 MHz	Edit Duplexer Tag	
P25 Conventional	Calibration Date	2017-05-16		
P25 Networked	Duplexer Group Tag	Yellow	Tag: Yellow	
All Profiles	Refresh			
ADMINISTRATION				
Settings Network Configuration				Cancel Save
Duplexer Group Tags				
Duplexer Calibration				
Backup				
Restore				
Firmware Logs				
Factory Reset				

The following fields will be required to be completed.

Field	Description
Tag	A unique name for this duplexer group. Allowed characters are A-Z, a-z, 0-9 and '-'. Up to 8 characters can be entered. The tag "All" is reserved and cannot be used.

Once the form has been completed, press the Save button to write to the duplexer or Cancel to abort the operation.

Writing to the duplexer will take several seconds. If the page does not update automatically after a short time, it may be necessary to click the **Refresh** button to verify the tag has been written.



# 3.4.2 Setting the start-up profile for a Duplexer

To define different start-up profiles for different duplexers use the following steps:

At least one operational profile is required.

Click on the **Duplexer Group Tags** menu item on the navigation pane and press the **+ Add Duplexer Group Tag** button on the content pane to show the **Add Duplexer Group Tag** form.

STATUS				
Battery	Duplexer Group Tags			
Duplexer Active Profile	The table below lists all Du	Add Duplexer Group Tag		
PROFILES P25 Conventional P25 Networked NI Profiles ADMINISTRATION Settings	Duplexer Group Tag	Tag         Yellow           Comment         Yellow Group           RXFreq.(MHz) 4110         IX           JXFreq.(MHz) 4010         Start-up Profile           Start-up Profile         None •	rt-up Profile	Operations  Add Duplexer Group
Vetwork Configuration Duplexer Group Tags Duplexer Calibration			Cancel Save	
Backup Restore Firmware				

The following fields will be required to be completed.

Description
A unique name for this duplexer group. Allowed characters are A-Z, a-z, 0-9 and '-'. Up to 8 characters can be entered. The name "All" cannot be used.
An optional comment describing this duplexer group tag.
The receive frequency of the duplexer group
The transmit frequency of the duplexer group
The operational profile to be selected when the GoBox powers on
-

The last active profile (before the GoBox was shut down) takes precedence over the Start-up Profile. However, if this profile is not compatible with the currently installed duplexer, the Start-up profile will be used..



Create or edit each operational profile, and link it to a specific duplexer by setting the **Duplexer Group Tag** field.

Profiles	Edit P25 Conve	entional Profile			
Duplexer G	Duplexer Group Tag RX P25 Type RX Freq (MHz) RX NAC (hex) TX Freq (MHz) TX NAC (hex) TX Power	P25Conv Yellow ▼ Normal ▼ 391.650000 001 381.650000 001 5W ▼ 0		TX NAC	TX Power 15W
			Cancel Save		

Back in the **Duplexer Group Tag** menu item, select a start-up profile for each duplexer.

The table below lists	Edit Duplexer Group Tag		
Duplexer Group Tag		ofile	
Yellow	Tag Yellow Comment		
	RX Freq (MHz) 411.0		
	TX Freq (MHz) 401.0		
	Start-up Profile P25Conv  None		
	P25Conv		
	Can	cel Save	

# **4 Using the GoBox**

# 4.1 Turning your GoBox On

The GoBox will automatically turn on when AC or DC power is first applied or a battery is inserted with sufficient charge.

If a power source has already been connected and the GoBox was previously turned off via the GoBox Power Button, pressing and holding down the Power button will turn the GoBox on.

The power button must be held down for at least three seconds to turn the GoBox on and off. This is a feature to avoid accidental power-on/off.

During the GoBox's power-on self-test, the status window backlight and all control panel LEDs will turn on briefly to indicate these subsystems are fully operational.

During the GoBox's power-on self-test, the Power LED will flash to indicate that power is supplied but the GoBox is not ready for use. During this time, the status window shows a progress bar to provide an approximate indication of the remaining time.



After approximately 30 seconds, the Power LED will turn solid indicating that the GoBox is ready for use if a suitable operational profile can be found otherwise the Power LED will continue to flash and the word Standby displayed in the GoBox status window.

If the GoBox cannot find a profile matching the installed duplexer during start-up, it displays "Standby" in the status window. You will need to attach a laptop/PC to the GoBox and follow the steps in section 3.4 to address the issue.

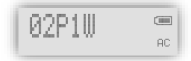
If operational profiles have been programmed into the GoBox, and a valid operational profile found, this operational profile will be selected and the GoBox will be ready for operation, indicated by a solid green power/status LED.

# 4.2 Selecting an Operational Profile

# 4.2.1 Front Panel

Once the GoBox has been programmed with operational profiles, you can change the operating profile by pressing the rotary dial and turning to select the required profile. Releasing the button activates the currently displayed profile.

During profile changes, the GoBox will perform a soft reset, indicated by a flashing Power LED. When the Power LED returns to a solid state the operational profile will have been loaded and the GoBox is ready for use.



If the selected profile is networked, status indicators on the bottom row of the display will indicate the network status. A blinking "WWW" or "VPN" icon indicates that the GoBox is awaiting network connectivity for clear and encrypted connections, respectively. Once connected, the status icon will turn solid and an adjacent "RNC" icon will start blinking. When the GoBox successfully registers with the RNC, the "RNC" icon will turn solid and the GoBox shall be fully network operational.



The GoBox will always power up using the last active profile if it is compatible with the installed duplexer. Otherwise, it will use the duplexer's default profile, if configured.

# 4.2.2 Web Configuration Interface

To activate an operational profile remotely, navigate to the **All Profiles** page or to one of the pages showing details of one type of profile, such as the **P25 Conventional** page, find the row with the profile you want to activate, and click on the **Select** action in that row.



The profiles which can be selected this way are the same as on the GoBox front panel. I.e. only profiles which have a duplexer group tag of **All** or match the installed duplexer have a **Select** action.

BoBox Configur	ation							
STATUS Battery Duplexer Active Profile	<ul> <li>The c</li> </ul>	e below lists all profiles stored on the rider of profiles on the GoBox front hannel number for DFSI-enabled p		io change:				
P25 Conventional 10 profiles, 10 selectable, 0 disabled								
P25 Networked	Profile Name	Duplexer Group Tag	Туре	DFSI Channel	Operations			
Analog Conventional	P25Conv	All	P25 Conventional		Select			
Analog Networked dixed Mode Conventional	P25Net	All	P25 Networked		Select			
Aixed Mode Networked	MixConv	All	Mixed Mode Conventional		Select			
Il Profiles	AnNet	All	Analog Networked		Select			
	AnDfsi	All	Analog Networked	1	Select			
Settings	AnTest	All	Analog Networked		Select			
letwork Configuration	MixNet	All	Mixed Mode Networked		Select			
uplexer Group Tags	MixDfsi	All	Mixed Mode Networked	2	Select			
uplexer Calibration	P25Dfsi	All	P25 Networked	3	Select			
Backup	OpenVPN	All	P25 Networked	5	Select			
Restore	OpenvPN	7511	F23 NELWOIKEU					
Firmware					Change Order			

STATUS	P25 Conventi	onal Profiles										
Battery Duplexer												+ Add Profile
Active Profile	Profile Name	Duplexer Group Tag	Туре	Rx (MHz)	Rx NAC	Rx/Tx Talkgroup	Tx (MHz)	Tx NAC	Tx Power	Oper	ations	
PROFILES	01P1W	All	Normal	480.0	0x1		490.0	Ox1	1W	Edit	Delete	Select
P25 Conventional	01P5W	Yellow	Normal	480.0	0x1		490.0	Ox1	5W	Edit	Delete	
P25 Networked	02P15W	Red	Normal	480.0	0x2		490.0	0x2	15W	Edit	Delete	Select
Analog Conventional												
Analog Networked												
All Profiles												
ADMINISTRATION												
Duplexer Group Tags												

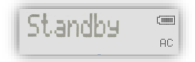
# 4.3 Stopping Repeater Operation

The GoBox can be returned to a standby state whereby it does not repeat according to any operational profile, but can be programmed using the web interface.

# 4.3.1 Front Panel

Press the rotary dial, turn it while holding the dial down until "Standby" appears in the display, and release the dial.





The GoBox will continue to display "Standby" and the power/status LED will blink green, until an operational profile is selected.

# 4.3.2 Web Interface

Select Active Profile under the heading Status of the navigation pane, and click on the Stop button.

GoBox Configura	ation			
ATU S	Active Profil	le		
plexer	Active Profile	Ready		
e Profile	Status	Operational	Ø	
ILES	RNC	Registration Successful	Ø	
Conventional	DFSI	Not Connected		
Networked log Conventional log Networked	VPN Conne			
xed Mode Conventional	Certificate	MyPrivateNetwork.ovpn		
xed Mode Networked	Status	Connected	Ø	
Profiles	Password	Subr	nit	
MINISTRATION ttings twork Configuration	Refresh	Stop		
plexer Group Tags				
plexer Calibration				
ckup				
store				
tware				
ctory Reset				

# 4.4 Checking GoBox Status

The GoBox displays several indicators in the status window such as power source, battery state and active operational profile and if a laptop/PC is connected additional status information can be viewed.

#### 4.4.1 Status Window



#### 4.4.1.1 Checking Battery Status

Two rectangles will appear in the top right hand corner of the status window to indicate if any of the batteries are detected in the battery compartment.

A solid rectangle indicates a battery is inserted and is fully charged. A partially filled rectangle indicates the remaining battery charge. When a battery has no charge remaining it will be represented as an empty rectangle.

The GoBox has a built in battery charger. When AC or DC power is available, any batteries detected in the GoBox will be charged. This will be indicated by a scrolling battery charge image.

An external battery charger is also available.



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# 4.4.1.2 Checking External Power Source

The letters AC and/or DC will appear in the bottom right hand corner of the status window to indicate if any external power source is detected.

Both power sources can be connected at the same time.



#### 4.4.1.3 Checking the current operational profile

The GoBox will display the current operational mode in the status window after power up.

If the GoBox displays "Standby" in the status window, the GoBox is in programming mode and awaiting a connection from a laptop or PC otherwise the GoBox will display the current operational profile.

### 4.4.2 Web configuration interface

#### 4.4.2.1 Checking Battery Status

etherstack	
GoBox Co	nfiguration
STATUS Battery	Battery Status
Duplexer	Battery 1:
Active Profile	99%
PROFILES	-
P25 Conventional	Battery 2:
P25 Networked	0% Not present
Analog Conventional	
Analog Networked	Refresh
All Profiles	
ADMINISTRATION	
Duplexer Group Tags	
Settings	
Backup	
Restore	
Firmware	

To access this page, click on the **Battery** menu item on the navigation pane.

The battery status page will show if a battery is installed, each batteries current charge percentage and if the internal GoBox battery charger is active.

To update the page with the latest information press the **Refresh** button.

The battery charger will only operate when an AC or DC power source is applied and will automatically turn off to protect the battery once full charge has been reached.

Г



# 4.4.2.2 Checking Duplexer Status

GoBox Configu	ration			
STATUS	Duplexer			
Battery Duplexer	Serial Number	00000001		
Active Profile	RX Frequency	411.0 MHz		
PROFILES	TX Frequency	401.0 MHz		
P25 Conventional	Calibration Date	2017-05-16		
P25 Networked	Duplexer Group Tag	Yellow	Edit	
All Profiles	Refresh			
ADMINISTRATION				
Settings Network Configuration				
Duplexer Group Tags				
Backup				
Restore				
Firmware				
Logs Factory Reset				

To access this page, click on the **Duplexer** menu item on the navigation pane.

The duplexer status page will show the duplexer serial number, receive centre frequency, transmit centre frequency, date last calibrated and the duplexer group tag used to link a duplexer to a start-up operational profile.

To update the page with the latest information, press the **Refresh** button.

# 4.4.3 Checking Active Profile

GoBox Configura	ation		
STATUS	Active Prof	ile	
Battery Duplexer	Active Profile	Ready	
Active Profile	Status	Operational	Ø
PROFILES	RNC	Registration Successful	Ø
P25 Conventional	DFSI	Not Connected	
P25 Networked			
Analog Conventional	VPN Conne	ection	
Analog Networked Mixed Mode Conventional	Certificate	MyPrivateNetwork.ovpn	
Mixed Mode Networked	Status	Connected	Ø
All Profiles	Password	Suk	mit
ADMINISTRATION	Refresh	Stop	
Settings	Rencon	0.00	
Network Configuration			
Duplexer Group Tags Duplexer Calibration			
Backup			
Restore			
Firmware			
Factory Reset			

To access this page, click on the Active Profile menu item on the navigation pane.



The active profile status page will show:

- Active Profile: The active profile name. This will match what is shown on the GoBox status window.
- Status:
  - Loading whilst the profile is being loaded
  - Operational once the profile is ready

For network profiles additional status information is available depending upon the type of connection:

- RNC: Displays whether or not the GoBox has successfully connected to the RNC.
  - Not Connected if the GoBox is not connected to the RNC
  - **Registering** if the GoBox is attempting to connect to the RNC
  - Registration Failed if the GoBox can communicate with the RNC but cannot register
  - Affiliation Failed if the GoBox can communicate with the RNC but cannot affiliate to the network group
  - Registered if connected and registered with RNC successfully
  - DFSI: Displays whether or not a DFSI Host has successfully established a connection to the GoBox.
    - Not Connected if no DFSI Host has connected
    - Connected if successfully connected to a DFSI Host, along with the DFSI Host IP Address and Host UDP Port.

When the GoBox is used with a VPN to establish a secure connection to a network, additional status information is available,

- Certificate: displays the file name of the VPN client certificate used by the current profile
  - Status: displays current VPN status which is one of
  - Disconnected if no VPN can be established
  - **Connecting** whilst in the process of trying to connect to the VPN server
  - **Connected** once a successful connected has been established
  - Need Password if the VPN profile requires a password but has not been entered yet
  - Invalid Password if the VPN profile requires a password but the provided password returned an error
- Password: allows the input of VPN password information. If the VPN profile does not require a password this field is greyed out.

To update the page with the latest information press the **Refresh** button. When a profile is active, clicking **Stop** will deactivate it.



# 4.5 Administration

# 4.5.1 Backing up GoBox Configuration Data

enverstack		
GoBox Configur	ation	Echo 7
status Battery Duplexer Active Profile	Backup  Dominad GoBox Configuration Backing up the GoBox configuration will download an archive of all operational profiles and duplexer group tags to your computer. This archive can later be uploaded and restored to the GoBox.	
PROFILES P25 Conventional P25 Networked P25 Local Analog Conventional Analog Networked Analog Local Mixed Mode Conventional	Download	
Mixed Mode Networked All Profiles ADMINISTRATION Settings Network Configuration		
Duplexer Group Tags Backup Restore Firmware Logs		
Factory Reset Logout		

To back-up your GoBox configuration to your local computer, click the **Backup** menu item on the left hand navigation pane and click on the **Download GoBox Profiles** button in the content pane.

A specially constructed zip file containing all GoBox profiles will be downloaded to the Download folder of your local computer. This file should be archived and stored in a safe place.

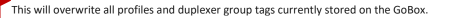
This configuration file can be used to restore the configuration on any GoBox and/or program future GoBoxes.

#### ക GoBox Configuration Echo 7 STATUS Restore Battery Duplexer Restore GoBox Configuration Active Profile elect a GoBox backup file on your computer to upload to the GoBox. The selected file must be a valid GoBox zip archive down ied from the web interface Restoring this configuration will overwrite all settings, profiles, and duplexer group tags currently stored on the GoBox PROFILE S P25 Conve P25 Networked Select file Choose File No file chosen P25 Local Upload Progress 0% Analog Conventional Analog Networked Analog Local Speed Mixed Mode Con Remaining Time Mixed Mode Networked All Profiles ADMINISTRATION Settings Network Configuration Duplexer Group Tags Backup Restore Firmware Logs Factory Reset

# 4.5.2 Restoring GoBox Configuration Data from a Backup

To restore a GoBox configuration, click the **Restore** menu item on the left hand navigation pane and click on the **Restore** button in the content pane.

A file browser will then be displayed where you can select a previously backed up configuration file.





# 4.5.3 Downloading GoBox Log Files

GoBox Configur	ation	Echo 7
STATUS Battery	GoBox Log Files	
Duplexer Active Profile	Download GoBox Logs     Download and submit downloaded logs to Etherstack Support at support etherstack.com if you encounter an issue with the GoBox.	
PROFILES P25 Conventional P25 Networked P25 Local Analog Conventional Analog Networked Analog Local Mixed Mode Conventional Mixed Mode Networked All Profiles	Download	
ADMINISTRATION Settings Network Configuration Duplexer Group Tags Backup Restore Firmware Logs		
Factory Reset Logout		

To download the GoBox log files to your local computer, click the **Logs** menu item on the left hand navigation pane and click on the **Download** button in the content pane.

A zip file containing all GoBox profiles will be downloaded to the Download folder of your local computer. When reporting an issue with the GoBox, support staff may request a copy of the log files to help diagnose the issue.

# 4.5.4 Clearing the GoBox Configuration from memory

To clear all GoBox profile and duplexer group tag information, and restore the brightness setting to its original state, click the **Factory Reset** menu item on the left hand navigation pane and click on the **Factory Reset** button in the content pane.

peration! II operational profiles and duplexer group tags from the GoBox, and revert all settings to their defaults. on the duplexer will not be affected.	
	and duplexer group tags currently stored on the GoBox.



# 4.5.5 Settings

Changes made on the Settings page will apply globally to all GoBox operational profiles.

GoBox Configura	ation	Echo 7
GOBOX CONTIGUTS STATUS Battery Duplexer Active Profile PROFILES P25 Networked P25 Local Analog Conventional P25 Networked Analog Local Mixed Mode Conventional Mixed Mode Conventional Mixed Mode Networked All Profiles AUProfiles Network Configuration Duplexer Group Tags Backup Restore Firmware Loos	Settings         Identity         GoBox Name : Eche 7         Web Access Control         Full access for any user if a networked profile is not selected         Read Profiles and Settings         Better Profiles         OoBoxUser can:         O         OBay Subser can:         O         O         Front Panel Display         Brightness:         Orf         Time         Primary NTP Server:         Booth America pool in p org         DNS Server:         88.88	
Factory Reset Logout	Data Data Repeat FNE Addressed Packet Data:	

#### 4.5.5.1 GoBox Name

The GoBox can be assigned a name to help identify it when accessed via the web interface. The name will appear in the top right corner of all pages visited on the web interface. The user may adopt any naming convention and uniqueness is not enforced.

#### 4.5.5.2 Web Access Controls

An administrator (the GoBoxUser account) may restrict actions that can be performed via the web interface by users who have not logged in (anonymous users). These actions include viewing (or backing up) the GoBox configuration and log files, adding/editing profiles and settings, selecting the active profile, and updating the GoBox firmware. If the administrator is accidentally locked out of the web interface, please contact support.

#### 4.5.5.3 Adjusting the LED and LCD Backlight Brightness

To change the brightness of the Rx/Tx and Status LEDs and LCD Backlight, select **Settings** from the navigation pane.

The brightness can be set in 5 levels, corresponding approximately to off, 3%, 10%, 30% and 100%. Select a brightness level and click Save.

The brightness will be set to the highest level after a power cycle or factory reset.

Updating and saving the brightness will take several seconds. If the page does not update automatically after a short time, it may be necessary to click the **Refresh** button.

The brightness of the network traffic LEDs on the control module cannot be changed.



#### 4.5.5.4 NTP and DNS Servers

When using the GoBox in VPN mode, the network time must align with the VPN server time. In order to ensure time accuracy, the GoBox requires one or more NTP servers which are designated Primary and Secondary. Enter the hostnames or IP addresses of reliable NTP servers in these fields, e.g. time.nist.gov.

A DNS server is also required to resolve the NTP server hostnames. The DNS server must be entered as an IP address, e.g. 8.8.8.8.



Updating and syncing network time may take a number of minutes after a profile using a network has been selected. During this time the VPN may report failure to connect.

#### 4.5.5.5 Programmable Time-Out Timer

The GoBox can automatically shut down the transmit path after a maximum call duration. This prevents battery drain or an occupied transmit path when a subscriber unit is holding down the PTT button, either intentionally or accidentally.

Once this duration has been reached, the transmit path is returned to an idle state. There is no lock-out period and any subsequent transmission may use the transmit path, however if the local uplink remains busy then it may not allow other users to talk until the offending subscriber unit releases their PTT button.

Allowed values are 0 (no time-out) to 300 seconds.

The default value for this is 60 seconds, and unless modified, users should be aware that a long PTT transmission may end prematurely.

#### 4.5.5.6 Repeat FNE-addressed Data

FNE-addressed (unit ID = 0) data packets are typically not repeated over-the-air by the GoBox. This behaviour may be changed by enabling this setting, which forces all inbound data packets to be repeated, no matter the destination address.

# 4.5.6 Network Configurations

When an operational profile is using Network mode, it references a number of common settings that are defined by the **Network Configurations** Administrative page. This page provides settings including the IP Address, Subnet Mask and Default Gateway that can be combined into a network configuration. Additionally, VPN settings are included as part of the network setup to allow a number of similar profiles to re-use the same network details without requiring manual re-entry of these fields.

To view the Network Configurations, click the **Network Configurations** menu item on the left hand navigation pane which will display a list of current network configurations in the content panel.

etherstack						
GoBox Configura	ation					
STATUS	Network Configura	tions VPN Certificate Managen	nent			
Battery	Network Configu	rations				
Duplexer Active Profile	O Network of			Dev Desfile		
PROFILES	Network co	nfigurations created on this page	can be selected within a Go	Box Profile		
P25 Conventional	Network Name	VPN	IP Address	Subnet Mask	Gateway	Operations
P25 Networked	Default	None	172.16.10.1	255.255.0.0	172.16.1.254	
Analog Conventional	Network1	UKRackSpace1.ovpn	192.168.32.78	255.255.255.0	192.168.32.1	Edit Delete
Analog Networked Mixed Mode Conventional						+ Add Configuration
Mixed Mode Networked						
All Profiles						
ADMINISTRATION						
Settings						
Network Configuration						
Duplexer Group Tags						
Backup						
Restore						

There is always a Default network configuration which the Standby profile is associated with. This network configuration cannot be modified or deleted. This allows administrators the ability to always connect to the Standby profile with a direct Ethernet connection.

To add a new network configuration click the **Add Configuration** button.

GoBox Configur	unon							Echo
STATUS Battery Duplexer Active Profile	Network Configurations Network Configuration Network configuration	ons	e Management Add Networked Con	figuration				
PROFILES P25 Conventional	Network Name	VPN	Network Name VPN Certificate	Network1			RNC	Operations
P25 Networked P25 Local Analog Conventional	Default NYC	None	Use DHCP IP Address Subnet mask	172.16.10.1 255.255.0.0		-	- 01.002.00003.p25dr	Edit Delete
Analog Networked Analog Local Mixed Mode Conventional	UK	UKRackSpac None	Default gateway RNC IP Address (optional) RFSS ID (hex) System ID (hex)	01 001			01.002.00003.p25dr 01.002.00003.p25dr	Edit Delete Edit Delete + Add Configur
lixed Mode Networked U Profiles DMINISTRATION			WACN (hex) High Latency/Unreliable Lini Advanced Options	00001				
ettings letwork Configuration						- 1		
uplexer Group Tags ackup testore					с	Incel Save		
rmware gs								
actory Reset								

### 4.5.6.1 Network Configuration Fields

Field	Description
Network Name	Create a unique network name that will be referenced during creation of any networked profile. The Network Name is limited to 8 characters and may only include letters, numbers or a hyphen '-'.
VPN Certificate	A reference to a VPN configuration. Upload VPN certificates from the VPN certificate tab. If no VPN is to be used select None.
IP Address	IP Address the GoBox will use when this operational profile is used. The GoBox will reconfigure its network interface and IP address to this value when selected.
Subnet mask	The subnet mask the GoBox will use when this operational profile is selected.
Default gateway	The default gateway the GoBox will use when this operational profile is selected.
RNC IP Address	The static IP Address of the RNC that the GoBox will register with and will be used to perform multi-site repeating.
RFSS ID	P25 Radio Frequency Sub-System ID.
System ID	P25 System ID. Allowed values are hexadecimal (000 to FFF)
Group ID	P25 Network Talkgroup ID. Allowed values are hexadecimal (0000 to FFFF)
High Latency / Unreliable Link	When checked, the GoBox will perform PTT arbitration locally instead of needing a round-trip to the RNC to enforce the talking party.
	This field can be checked to reduce repeat delay if there is a backhaul link between the GoBox and RNC that is slow or disconnects often (e.g. satellite).

Several "Advanced Options" are also available by clicking on the "+" to expand the form:

Field	Description
Control Traffic DSCP	Differentiated Service Code Point for Control Traffic
	A classification parameter for network traffic between the GoBox and an RNC or DFSI host. It is used to provide QoS.
	The DSCP must be between 0 and 63.
Voice Traffic DSCP	Differentiated Service Code Point for Voice Traffic
RNC Poll Period	A SIP Options request will be sent to the RNC at the supplied interval to determine the connection status. On a metered network connection, this figure can be increased to reduce connection costs associated with this action.
	The poll period must be between 0 and 30 seconds.
Voice Frames Per RTP	The number of voice frames within each RTP packet sent into the network.
Packet	On a metered network connection, this figure can be increased to reduce connection costs.
	Valid values are 1, 2, or 3.
Keep Network Calls Alive	When checked, the GoBox will attempt to re-establish the RTP connection associated with a network group if it is torn down by RNC.
	On a metered network connection, disabling this can reduce connection costs if the P25 network regularly tears down the talk group.
	The recommended default is checked.

### 4.5.6.2 VPN Certificate Management

The GoBox supports using a VPN connection to establish a secure network tunnel between itself and a remote server via the use of OpenVPN. The GoBox is the VPN client and expects to establish the connection with a VPN server. To view and add new VPN connections, click on the **Network Configurations** administrator option and then click the **VPN Certificate Management** tab.

etherstack	
GoBox Configura	ration
STATUS Battery Duplexer Active Profile PROFILES P25 Conventional P25 Networked Analog Networked Mixed Mode Conventional Mixed Mode Conventional Mixed Mode Networked All Profiles AUProfiles Network Configuration Duplexer Group Tags Duplexer Calibration Backup Restore Firmware Factory Reset	Network Configurations       VPN Certificate Management         Image: Configurations       VPN certificate management         Image: Configurations       ry our VPN certificate requres a password, it must be provided in the Active Profile page after selecting the profile         Select file       Image: Configurations         Progress       0%         Speed       Speed         Remaining Time       Operations         Image: Certificate Network.orgn       Delete

To add a new VPN certificate, click the **Choose File** button. Your VPN administrator should have provided you with a filename with the suffix **.ovpn** which is the format for OpenVPN client certificates and also contains other VPN settings specific to each client.

Once selected, click the **Upload** button to copy the file to the GoBox, the new certificate should appear in the certificate listings and can then be used by network configurations.



# 4.5.7 Firmware Versions

The GoBox consists of several hardware and firmware sub systems. Since the behaviour will vary slightly between versions, it will be necessary to provide details of the installed firmware versions with any problem reports or support queries.

To view the installed versions, select **Firmware** from the navigation pane. The **Firmware Update** tab lists the currently installed firmware versions under the **Installed Version** column.

STATUS	Firmware Update Base Components	Features Distribution File Upload		
Battery	Firmware Update			
Duplexer Active Profile	A distribution file has been uploaded and is rea	dy to install. Details are shown in the column	Available Versions.	
PROFILES	Package	Installed Version	Available Version	
P25 Conventional	Full Distribution	2.02.000	2.02.000	
P25 Networked	Component	Installed Version	Available Version	Actions
Analog	Firmware Update Driver	1.00.001	1.00.001	Skip
Conventional	Microcontroller Main	1.16.000	1.16.000	Skip
Analog Networked	Transceiver 1 Main	1.12.000	1.12.000	Skip
All Profiles	Transceiver 2 Main	1.12.000	1.12.000	Skip
ADMINISTRATION	Base Station Controller	2.19.000	2.19.000	Skip
Duplexer Group Tags	SFFR Application	1.00.000	1.00.000	Skip
Settings				Apply
Backup				

The **Base Components** tab lists components which are not user upgradable but whose versions may be required by Support.

GoBox Co	nfiguration		
ATUS httery uplexer tive Profile	Base Components	Components Features Distribution File Upload	ese components can only be updated by trained service personnel.
ROFILES	Package	Component	Installed Version
P25	SFFR Base Package		2.02.000
Conventional		Microcontroller Boot	1.00.000
P25 Networked		Transceiver 1 Boot	1.04.005
nalog Conventional		Transceiver 2 Boot	1.04.005
nalog letworked		Operating System	1.03.004
II Profiles	SFFR Libraries		1.00.000
DMINISTRATION			
uplexer Froup Tags			
ettings			
ickup			
store			
Firmware			
Factory Reset			



The Features tab lists the options licensed for this GoBox.

rstack							
GoBox Co	nfiguration						
ATUS	Firmware Update Ba	ase Components Fea	atures	Distribution File Upload			
ttery plexer	Features						
ve Profile	Feature		Con	figuration Version			
OFILES	Analog		1.00	0.000			
25 onventional	Network		1.00	0.000			
5 Networked							
alog nventional							
nalog stworked							
II Profiles							
MINISTRATION							
iplexer oup Tags							
ttings							
ckup							
store							
rmware							
factory Reset							

# 4.5.8 Upgrading Firmware

The GoBox supports updating of the firmware components listed on the **Firmware Update** tab of the **Firmware** page. Upgrading the GoBox firmware consists of two steps, which can be done at different times:

- 1. Uploading a firmware distribution file, which has previously been copied to the PC/laptop, to the GoBox.
- 2. Installing the firmware.

#### 4.5.8.1 Uploading a Firmware Distribution File

In order to ensure a smooth file transfer, check that the following prerequisites can be met:

- 1. The GoBox and PC/laptop must be able to maintain a network connection for the duration of the upload. This may take several minutes if the network link is slow: For the typical size of 4.5MBytes of a firmware distribution file, and over a relatively slow link of 256kbit/s, the transfer could take 3-4 minutes.
- 2. If the GoBox is operating with a networked repeating profile, and the PC/laptop connects to the GoBox over the same link as the call traffic between the GoBox and the RNC, uploading a firmware distribution file may affect the voice quality. It is recommended to either not upload a firmware distribution file while operating a networked repeating profile, or connect the PC/laptop directly to the GoBox for the upload, not using the same network connector of the GoBox as for the link to the RNC.
- 3. Changing the operating profile of the GoBox during an upload, where either the new or old profile is networked, may interrupt the upload. This is due to the change of the GoBox' IP address.

#### Navigate to Firmware from the navigation pane, and select the tab Distribution File Upload.

Pupdate       Base Components       Features       Distribution File Upload         In File Upload       In File Upload       In File Upload         uploading a distribution file while a networked profile is active may impact the network voice quality and reliability.       In File Upload         uploading a distribution file while a networked profile is active may impact the network voice quality and reliability.       In File Upload to fail.         lavigating away from this page during an upload will cancel the upload.       In File Upload
ploading a distribution file while a networked profile is active may impact the network voice quality and reliability. electing or deselecting a networked profile during an upload may cause the upload to fail. lavigating away from this page during an upload will cancel the upload.
electing or deselecting a networked profile during an upload may cause the upload to fail. lavigating away from this page during an upload will cancel the upload.
lavigating away from this page during an upload will cancel the upload.
ilect file Browse No file selected.
Upload
rogress 0%
Speed
ng Time

Click on **Browse...** to select a file, then click on **Upload** to start transferring the file. The page will show some information about the progress of the upload. At the end of a successful upload, the browser will be redirected to the **Firmware Update** tab.

#### 4.5.8.2 Installing Firmware Updates

Before beginning the firmware installation procedure, check that the following conditions are met:

- 1. The GoBox has sufficient power for the whole procedure, i.e. is either powered with a sufficiently charged battery or connected to an AC or DC power source. An estimate of the time required for installation is shown before the process starts. No installation process is expected to take more than about 10 minutes.
- 2. Repeater operation must be halted while firmware is being installed. Ensure that no radio communications rely on this GoBox for the needed time.
- 3. If the GoBox is operating with a networked profile, the GoBox will not automatically deselect this profile, because doing so may interrupt the network connection between the GoBox and PC/laptop. In this case, manually deselect the profile before commencing a firmware update, using the rotary dial on the GoBox or the Status -> Active Profile page of the remote interface.



Once a firmware distribution file has been uploaded to the GoBox, its contents are listed alongside the installed component versions.

TATUS	Firmware Update Base Components Fi	eatures Distribution File Upload		
lattery Duplexer active Profile	Firmware Update A distribution file has been uploaded and is read	y to install. Details are shown in the column A	wallable Versions.	
ROFILES	Package	Installed Version	Available Version	
25 Conventional	Full Distribution	2.02.000	2.03.000	
25 Networked	Component	Installed Version	Available Version	Actions
nalog	Firmware Update Driver	1.00.001	1.00.001	Skip
onventional	Microcontroller Main	1.16.000	1.16.005	Update
nalog letworked	Transceiver 1 Main	1.12.000	1.12.001	Update
II Profiles	Transceiver 2 Main	1.12.000	1.12.001	Update
DMINISTRATION	Base Station Controller	2.19.000	2.20.000	Update
uplexer Froup Tags	SFFR Application	1.00.000	1.02.000	Update
ettings				Apply

During a typical firmware update, all components are brought up to date with the versions contained in the uploaded distribution file. Components which already contain the same firmware version as the available one are skipped. Click on **Apply** to proceed.

ATUS	Firmware Update	Base Components Features Distribution File Upload	
ttery iplexer tive Profile	Firmware Updat	Apply Firmware Update  • The update is estimated to take up to 10 minutes.	
OFILES	Package	<ul> <li>Do not remove power or turn off the SFFR during the update operation.</li> </ul>	
5	Full Distribution	<ul> <li>Profiles may be converted. It is recommended to back up the profiles before an update.</li> <li>Profiles cannot be selected during the update.</li> </ul>	
nventional 5 Networked	Component		Actions
alog nventional	Firmware Upc		Skip
alog	Microcontrolle		Update
tworked	Transceiver 1		Update
Profiles	Transceiver 2		Update
MINISTRATION	Base Station	Cancel Proceed	Update
plexer oup Tags	SFFR Applica		Update
ttings			Apply

An estimate of the time required for the update is calculated and shown at this time. To start the installation, click on **Proceed**, otherwise click on **Cancel**.



ļ

GoBox Config	CoBox Configuration							
STATUS	Updating	AN.						
Battery								
Duplexer	Overall	IN PROGRESS	Details					
Active Profile PROFILES	Target		Upgrade Service Started Starting upgrade Stopping repeater operation Running SFFR installer for 'bsc'					
P25 Conventional	Sub-Step		/home/GoBoxUser/bin/SffrUpdate: Installing/upgrading Bsc from Bsc-ES0611_RL01_R02_19_000_RC1-embedded.arm.rpm					
P25 Networked	Progress	Running						
Analog Conventional								
Analog Networked								
All Profiles								
ADMINISTRATION								
Duplexer Group Tags								
Settings	Force Stop			Close				
Backup								
Restore								
Firmware								
Factory Reset								

A progress screen is shown for the duration of the installation process, and is updated approximately once a second. If the web interface itself is being updated, progress screen updates may be suspended for up to 20 seconds.

If the progress page stops refreshing during an update, e.g. because the network connection was interrupted, or the user navigates away in the browser, the update will nevertheless continue. Open <a href="http://172.16.10.1/update/progress/">http://172.16.10.1/update/progress/</a> to resume viewing the status of the update.

During an update, the status display on the GoBox will generally show "Updating" and the power/status and Rx LEDs will flash. Certain upgrade steps may temporarily turn off the status display and LEDs entirely.

etterstack GoBox Config	GoBox Configuration						
STATUS Battery Duplexer Active Profile PROFILES P25 Conventional P25 Networked Analog Conventional Analog Networked All Profiles ADMINISTRATION Duplexer Group Tags		etalls Jpgrade Service Started Starting upgrade Stopping repeater operation Wumnig SFFF installer for 'bsc' 'home/SoBoxUser/bin/SffrUpdate: Installing/upgrading Bsc from Soc-ESO611 RLOI_ROC_20_000-embedded.arm.rpm ttem 'bsc': Install command completed Jpgrader completed upgrade Wesuming repeater operation Jpgrade Service Stopped					
Settings	Force Stop		Close				
Backup Restore							
Firmware Factory Reset							

Once the installation process has completed, clicking on Close will return to the firmware overview page.



# 5.1 Cannot connect to the GoBox web interface

Ensure a functioning Ethernet cable is connected to the GoBox from your PC/Laptop and check the Ethernet activity lights are on or flashing on the GoBox Ethernet connector.

Ensure that the GoBox LCD displays the "Standby" string. This ensures that the IP address configuration will be set to the default of 172.16.10.1. If the GoBox does not display "Standby", press and turn the rotary dial until the status window displays "Standby", then release the dial.

Verify there is network connectivity between your PC/laptop and the GoBox on the 172.16.10.1 subnet. (Request help from your System Administrator if required.)

# 5.2 Network Status icon displays REG ERR

The RNC was reachable, but the GoBox could not complete the registration procedure due to a configuration error on the GoBox or RNC. In this scenario, the GoBox will repeat calls locally, but will not receive from or send calls out onto the network. Check that the P25 network addresses on the RNC and GoBox match, and that the RNC contains an entry for the talk group configured on the GoBox. If a change was required on the RNC, the GoBox will periodically retry to register until it is successful. Otherwise, re-select the profile after the necessary changes are made on the GoBox.

# 5.3 Network Status icons displays PSWD

The selected profile is trying to connect to a VPN using a certificate that requires a decryption password. To enter the password, visit the "Active Profile" page on the GoBox web interface. Enter the password in the prompt within the "VPN Connection" panel and click "Submit".

# 5.4 Network Status icon WWW does not turn solid

The GoBox is unable to reach the server hosting the RNC or VPN service. The following should be verified:

- the active profile's Network Configuration is configured with the correct RNC IP address
- the network plan permits routing of packets between the GoBox and RNC
- the WAN connection is established (e.g. satellite modem)

# 5.5 Network Status icon VPN does not turn solid

On very high latency links, the VPN service may have trouble establishing a connection, even if there is general network connectivity. If the GoBox's system time is out of sync, this may increase the time required to establish a connection. Allow several minutes for the GoBox to sync to the NTP server. If the GoBox still cannot connect to the VPN service, even after reselecting the active profile, submit the GoBox logs to support to help determine the cause of the issue.

# 5.6 Network Status icon RNC does not turn solid

The GoBox cannot connect to the RNC service. Verify that the RNC service is online and that the profile's network configuration contains the correct RNC IP address.

# 5.7 Status window displays Err:Ctrl



Power-cycle the GoBox and if the problem persists turn the GoBox off and remove and reinsert the control module. If the error still is present when power is reapplied, contact support.

# 5.8 Status window displays Err:Rad1, Err:Rad2 or Err:Rad12





Power-cycle the GoBox and if the problem persists turn the GoBox off and remove and reinsert the radio module. If the error still is present when power is reapplied, contact support.

# 5.9 There are no profiles to select on the GoBox control panel

You need to have at least one profile programmed in your GoBox and if a duplexer tag is configured, at least one of the profiles must have the same tag or the tag "All", otherwise it will be hidden.

Check your operational profiles using the web interface and retry.

Profile selection is also disabled during firmware installation.

# 5.10 GoBox web interface displays "Template Syntax Error"

The GoBox profile and duplexer information may have become corrupted due to a power or network loss during configuration.

If this occurs, please either restore your operational profiles from a backup or perform a Factory Reset using the web interface.

# 5.11 The LEDs and the LCD backlight do not turn on

Using the **Settings** page of the web interface, check that the brightness has not been set to "Off".

# 5.12 When turning on the GoBox, the LEDs flash rapidly for a second, and the LCD stays blank

This may occur after an interrupted firmware update attempt (e.g. the GoBox lost power during the installation.)

Wait 30 seconds after powering up, then connect a PC/laptop and attempt to open the web interface. If it is available, go to the **Firmware** page and try to repeat the last firmware installation. If the web interface is not accessible, contact an authorised dealer for support.

# 6 Glossary



Term	Definition					
APCO	Association of Public-Safety Communications Officials					
AVL	Automatic Vehicle Location					
DFSI	Digital Fixed Station Interface					
ISSI	Inter Sub-System Interface					
ММІ	Man Machine Interface					
NAC	Network Access Code					
OTAR	Over the Air Rekeying					
PTT	Push-To-Talk					
P25	Project 25					
RFSS	Radio Frequency Sub-System					
RNC	RFSS Network Controller					
SFFR	Small Form Factor Repeater					
VPN	Virtual Private Network					
WACN	Wide Area Communications Network					

# Sydney NSW 2008 AUSTRALIA Ph: +61 2 8399 7500 Fax: +61 2 8399 7507



#### European Headquarters

info.au@etherstack.com

Asia Pacific Headquarters

Level 1, 80 Abercrombie Street

Etherstack Pty Ltd

Etherstack Limited 30-31 Friar Street Reading, RG1 1DX UNITED KINGDOM Ph: +44 20 7734 0200 Fax: +44 20 7437 1505 info.eu@etherstack.com

#### Etherstack Japan

Etherstack Japan 12F Daiwa Jisho Building 74-1 Yamashita-cho Naka-ku Yokohama Kanagawa 231-0023 JAPAN Ph: +81 45 342 9050 Fax: +81 45 342 9053 info.jp@etherstack.com

#### North American Headquarters

Etherstack Inc 1115 Broadway, 12th Floor New York, NY 10010 UNITED STATES Ph: +1 917 661 4110 Fax: +1 212 255 3610 info.na@etherstack.com

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