



BETTER CONNECTIONS, EVERYWHERE.



Setup Guide for Cobham Sailor Fleet One

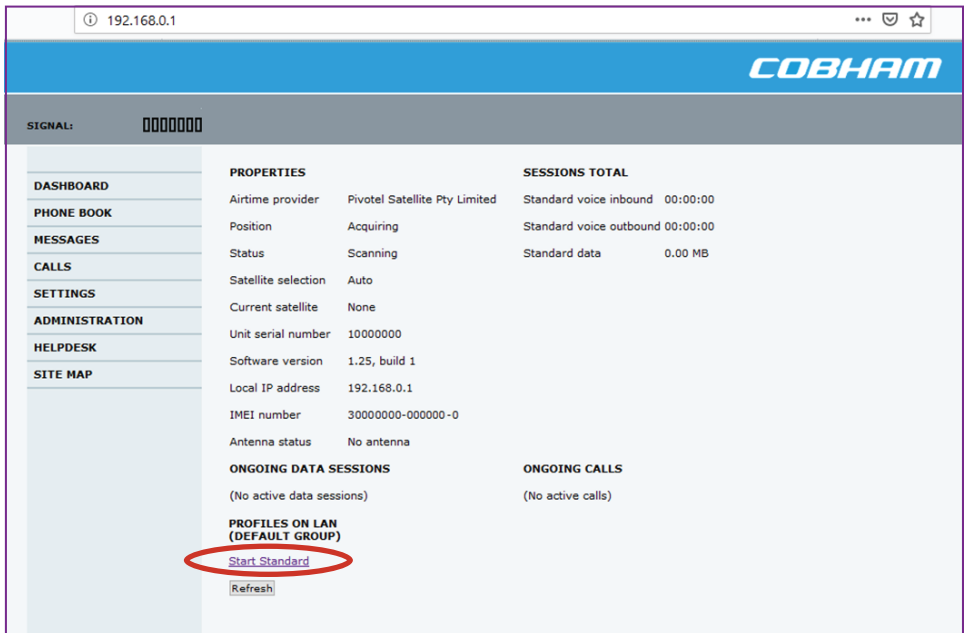
Before using your Cobham Sailor Fleet One system, please refer to the manufacturer's installation guide and user manual.

This guide serves as reference to the initial configuration settings that will be required to operate your Sailor Fleet One terminal with an Inmarsat Fleet One service from Pivotel. You are responsible to ensure the terminal's settings meet your business rules and applications. Pivotel shall not be held liable for any losses or damages incurred by users of this guide. The User Interface (UI) shown in this guide is based on Cobham Sailor Fleet One firmware version 1.25 and the UI may differ with older firmware versions.

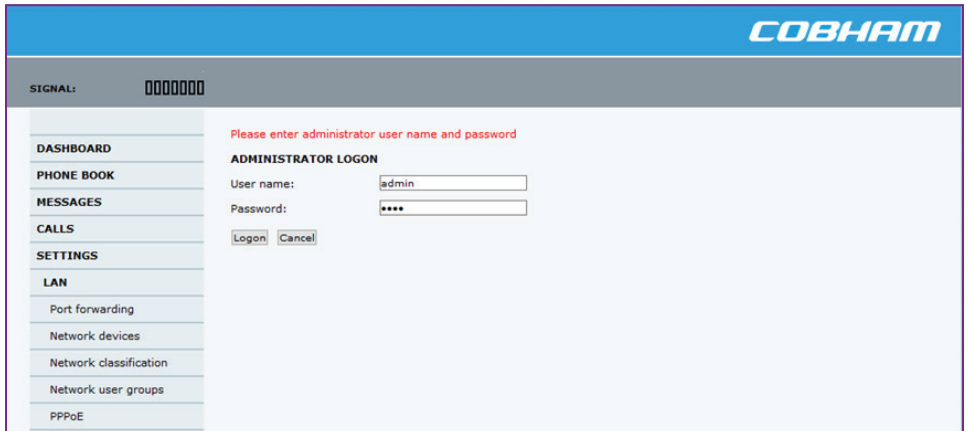
To edit the terminal settings, please ensure the SIM is installed, power supply cable is connected between the terminal and power supply and a computer is connected to the terminal using an RJ45 LAN cable. For initial setup it is not essential for the antenna to be connected but this will be required for correct operation.

It is recommended that Mozilla Firefox is used as the web browser on the connected computer. The default operation of Firefox will allow access to all areas of the Cobham Sailor Fleet One user interface without specific changes to the web browser configuration:

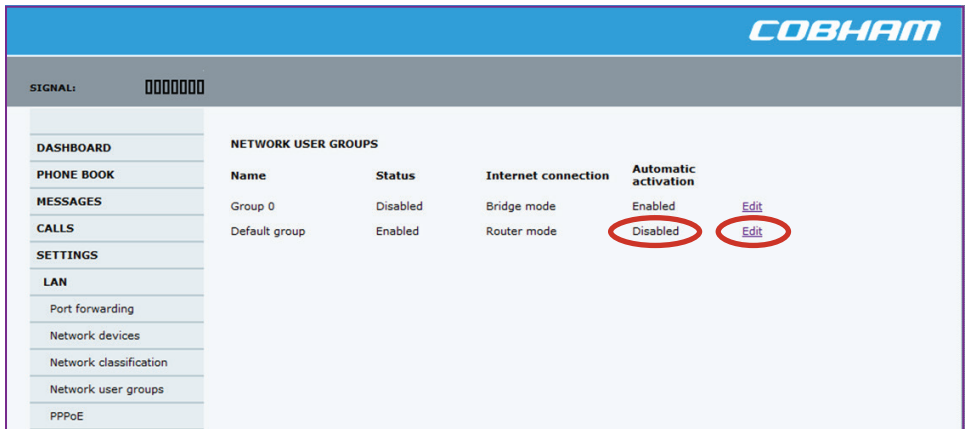
Step 1: Once a network connection has been established enter the default IP address for the Cobham Fleet One terminal into your web browser. The default IP address is 192.168.0.1. Upon connection, the terminal's Dashboard will display. Note that the 'Start Standard' link is shown. This link enables an IP data session to be started with the satellite service. It also signifies that the terminal is currently set for manual establishment of the data connection and will require this link to be selected each time an IP session is required.



Step 2: To set the terminal to automatically establish an IP data connection you will need to navigate through the menu on the left-hand side to SETTINGS > LAN > Network user groups. You will be presented with the Administration Logon page. Enter the default Admin details. Username: admin; Password: 1234, and press 'Logon'.



Step 3: After successful logon, you will be presented with the Network User Groups settings. Note that the default group will display the 'Automatic activation' as Disabled. Select the 'Edit' link for the Default group.



Step 4: The Network User Group settings for the Default group will be displayed. Under the APN settings please ensure that 'SIM default' is selected and that the 'User name' and 'Password' settings are blank. Failure to leave the user name blank may lead to no data connection being established. Under PROFILES change the Automatic activation to 'Enabled'. This will configure the terminal to automatically attempt to establish a data connection whenever the terminal is started or the data connection is lost. Select 'Apply' to save the changes.

COBHAM

SIGNAL: ■■■■■■

DASHBOARD

PHONE BOOK

MESSAGES

CALLS

SETTINGS

LAN

- Port forwarding
- Network devices
- Network classification
- Network user groups
- PPPoE
- Static route

Common

IP handsets

I/O connector

Upload

Satellite selection

Language

ADMINISTRATION

HELPDESK

SITE MAP

NETWORK USER GROUP

Name: Default group

Status: Enabled

Internet connection: Router mode

Changes to Status and Internet connection only take effect after reboot

TCP/IP

- Dynamic IP address
- Static IP address

IP Header compression: Enabled Disabled

APN

- Common
- SIM default
- Network assigned
- User defined

User name:

Password:

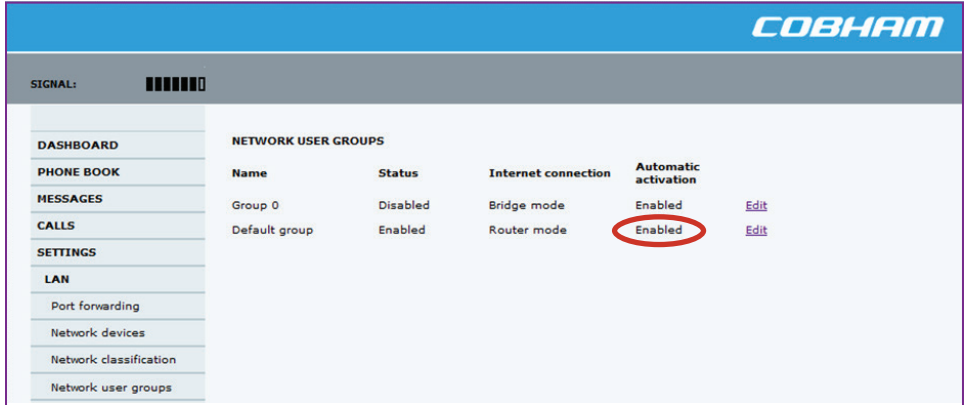
PROFILES

Automatic activation: Enabled Disabled

Ensure these fields are left blank

Enable automatic activation

Step 5: The Network User Groups settings page should now be displayed. Ensure that the 'Automatic activation' setting for the Default group is now set to Enabled.



Step 6: Select the Dashboard from the left-hand menu. If configured correctly the terminal shall automatically attempt to establish a data connection. An active data session is denoted by the Status displaying 'Data active' and a Standard data entry in the ONGOING DATA SESSIONS section. For Pivotal satellite connections this shall be a 10.x.x.x address.

