

# AmosConnect from Stratos™

## Inmarsat GSPS Services - Quick Install Guide

### IsatPhone Pro Stand-Alone

#### Step 1: Install IsatPhone Pro Modem drivers

Connect your IsatPhone Pro handheld and install the modem drivers as per the instructions provided on the IsatPhone Pro Installation CD.

The latest firmware and drivers can be downloaded from:

<http://www.isatphonelive.com/support>

#### Step 2: Identify COM-port

Identify the modem COM port to which your phone is connected for the data service. The COM port number will be needed when you are using your data application. To do this, on your PC go to **Control Panel > Phone and Modem Options** and select the **Modem** tab. You will see **IsatPhone Pro Modem** and the COM port e.g. COM6.

Or, go to **Control Panel > System** and select the **Hardware** tab. Click on **Device Manager** and scroll down to **Modems**. If your USB drivers are installed you will see **IsatPhone Pro Modem**. Right click on the **IsatPhone Modem** and select **Properties**. You will see the COM port e.g. COM6.

#### Step 3: Configure AmosConnect 8

To configure the IsatPhone Pro for AmosConnect 8, simply add it as a new terminal. To do this, go to the **Settings** page of AmosConnect 8.

From here select **Terminal Management** and click the **Add New Terminal** button.

#### Terminal Management

Terminal Name	Type
Thrane & Thrane Sailor 250 FleetBroadband	Broadband/IP 127.0.0.1 <a href="#">edit</a>

For the Terminal Type, select **Legacy/Serial**.

In the next screen select the **IsatPhone Pro** from the **Terminal Model** dropdown. The correct details for this terminal will be filled in.

### IsatDock, Oceana, Terra

#### Step 1: Install Beam Modem drivers

Connect your BEAM IsatDock, Oceana or Terra devices and install the modem drivers as per the instructions provided by BEAM.

The latest firmware (Falcon) and drivers can be downloaded from:

<http://www.beamcommunications.com/Support/Communication%20Resource.aspx?menuId=134&miniId=170>

#### Step 2: Identify COM-port

Identify the modem COM port to which your phone is connected for the data service. The COM port number will be needed when you are using your data application. To do this, go to **Control Panel > System** and select the **Hardware** tab. Click on **Device Manager** and scroll down to **Ports**. If your USB drivers are installed you will see **"BEAM Inmarsat USB Application Port"**. Make note of the COM port e.g. COM6.

*As from Step 3 the configuration of IsatPhone Pro and the IsatDock respectively Terra and Oceana terminals is identical. Please be referred to step 3 here after.*



## Add Terminal

Terminal Model:

Terminal Name:

Device:

Speed:

Setup String:

Disable modem speaker

Dial without checking dialtone

For **Device**, select the COM-port identified in step 2.



**Important Note: Older versions of the AmosConnect 8 software did not include this Terminal profile.** The latest version as well as updated terminal libraries can be downloaded from: [www.stratosglobal.com/amosconnect](http://www.stratosglobal.com/amosconnect)

For the Connection Details, you only need to fill in the Connection Name. The correct dial Number ('65') has already been filled in and the Prefix and Suffix are not necessary.

## Add Connection

Terminal:

Connection Name:

Prefix:

Number:

Suffix:



**Important Note for Pre-Paid Users:** Inmarsat IsatPhone Pro Pre-Paid users use a different Special Access Code, SAC 655. To use this number, simply add the number '5' (five) in the **Suffix** field.

For more information please contact Stratos:  
 Toll Free (N. America): 1 800 563 2255  
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 TTY: +1 709 748 4884

## Step 4: Connect!

You are now done setting up the terminal.

To ensure that AmosConnect 8 uses the IsatPhone to dial out for email exchange please go to **Settings -> Mail Administration -> Configure Send/Receive Defaults** and select the IsatPhone Pro as the default Connection Profile.

## Default Send/Receive Options

Default connection profile...

Now you can click Send/Receive from the Home screen or from Mail Administration. The IsatPhone handset will dial out to the AmosConnect hub and exchange messages.

**Quick Tip:** You can also configure a schedule for connections under **Settings -> Mail Administration -> Configure Send/Receive Defaults:**

Scheduled Connection

Connect on the following schedule:

Days (0-6, 0=Sunday):

Hours (0-23):

Minutes (0-59):

Connect on schedule only when message queued

Examples:

- [every 10 minutes](#)
- [every hour](#)
- [once every day at 1AM](#)
- [once every weekday at 1AM](#)

This will ensure that AmosConnect 8 dials out on the configured schedule automatically.