



The Mini-M is a consumer satellite phone service for the Inmarsat system. Companies such as French Telecom, Stratos, and Telenor sell the service. The Inmarsat system operates a constellation of five geostationary satellites that provides a global phone, data, and fax communication.

The Mini-M has a directional antenna, which only needs line of sight to the geostationary satellite. It does not need a large view of unobstructed sky. This means the phone is capable of being operated from within a building from a window or through a hole in the forest canopy.

Configuring UUPlus for use with a Mini-M using the UUPlus Mini-M Modem:

1. Open UUPlus Personal
2. Click **[Setup]** from the operation window and select the [Modems] tab.
3. Find the +9600 baud Mini-M Satellite Phone listed in [Available Modems] and click **[Add]**.
4. On the [Modem Settings] tab, check to determine the COM Port is correct and click **[Done Editing Modem]**.
5. On the [Calling] tab, a new location should automatically be created called "Mini-M."
6. The [Country Code] should default to "001" and the [Phone Number] should be set to "[auto]." The [Dial String] should read is "001.[auto]." If these settings are different, click **[Reset]** and the phone numbers will be set to the default settings.
7. Click **[Done]**.
8. Connect your Mini-M phone to your computer, check the signal strength, and click **[Call]**.

If you are unable to make a call with the "+9600 baud Mini-M Satellite Phone" modem init string, try the "+2400 baud Mini-M Satellite Phone." Some older Mini-M models prefer the 2400 baud settings.

Configuring UUPlus for use with a Mini-M using a Generic Windows Modem:

1. Open the Control Panel by **[Start — Settings — Control Panel]**.
2. Open **[Phone and Modem Options]** and go to the [Modems] tab.
3. If the modem, "Standard 9600 bps Modem" is listed, than skip ahead to step 10.
4. If the modem, "Standard 9600 bps Modem" is not listed, then click **[Add]**.
5. Check "Don't detect my modem..." and click **[Next]**.
6. Select the "Standard Modem Types" as the [Manufacture] and "Standard 9600 bps Modem" as the Model. Click **[Next]**.
7. Select the appropriate COM Port (usually COM1) and click **[Next]**.
8. Click **[Finish]**.
9. You will be back on the [Modems] tab and the newly added modem should be listed. Click **[OK]** to exit the [Phone and Modem Options].
10. Open UUPlus Personal.
11. Click [Setup] from the operation window and select the [Calling] tab.
12. Click **[Add New Location]** and type in "Standard 9600" as the location.
13. From the [Modem] pull-down box, select the "Standard 9600 bps Modem."
14. Since this is a Windows installed modem, UUPlus Personal assumes it is a regular modem and that you are calling from a U.S. territory. You will need to change the [Country Code] from "1" to "001." The [Dial String] should read "001.[auto]. If you click the **[Reset]** button, the software will revert back to the default settings and the call will not be completed.
15. Click **[Save Changes]** to save the changes to this new location.
16. Click **[Done]**.
17. Click **[Call]** from the UUPlus operation window.

For additional help, please contact UUPlus support.