



## Setting up the DTMF Decoder and Google Earth Plus.

1. Make sure SIM card is installed in **YesSOS** device, battery switch is on and has been activated by your network provider. When testing for the first time, put **YesSOS** device where it's visible to the open sky. It can take 5-15 minutes to initialize and locate satellites the very first time it's used.
2. You need to send the device the base phone number you will be calling it from. When you dial it up using a normal telephone handset, it recognizes this number and will start streaming the latitude and longitude data to the DTMF decoder and PC with street map software installed.  
To send this base phone number, you simply send the device an SMS from any mobile/cell phone.

The SMS to send is **\$SET1123456#user,,,,NUMBER**

The **NUMBER** is replaced by the base phone number you will be calling the **YesSOS** device from to track it.

**Example:** The base phone number is **4000123789**. YesSOS SIM number is 0400 123456  
The SMS to send to **YesSOS** device SIM number 0400 123456 is:

**\$SET1123456#user,,,,4000123789**

You can change this phone number anytime simply by sending another SMS with a different base phone number

3. Connect the DTMF decoder to a PC and phone or GSM terminal as per diagram  
On the phone outlet or EasyGate GSM modem, use a phone line double or triple adapter in which you connect telephone cord and decoder input cord. The idea is for the decoder and telephone to receive the same signal. Make sure the SIM card in the EasyGate Modem is set to send caller ID. When you dial the **YesSOS** SIM number you leave the phone handset off the hook and **YesSOS** location will appear on the Google Earth Plus street map. To discontinue tracking, just hang up the phone.

Note: After downloading free version of Google Earth at <http://earth.google.com/index.html> upgrade it to Google Earth Plus, only costs \$20.00. On the menu there make sure you have selected GPS activation. Tools/GPS/Realtime/Start

