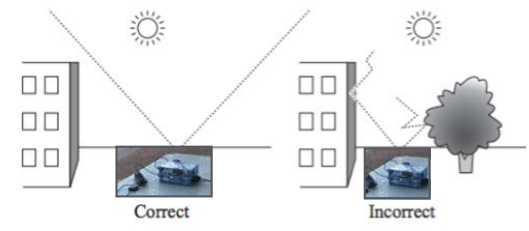


LinkStar-STX3-ME

Easy Quick Start!

1 Place the *LinkStar-STX3-ME*™ outdoors with a clear view of the sky...if you want to receive your transmitted data.

The *LinkStar-STX3-ME* needs an unobstructed view of the sky
Make sure the GPS antenna is pointing upwards
Make sure the radio antenna is pointing upwards



You can't broadcast from inside a building!

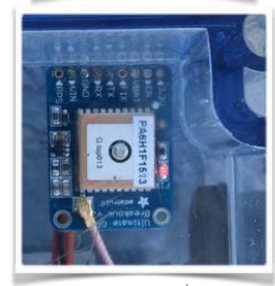
2 Plug in your AC adapter FIRST.

Do NOT plug in the USB cord to your computer first! It will supply power to the *LinkStar-STX3-ME* computer, BUT it will NOT be enough power for the radio transmitter!



3 You are communicating!

Once your GPS red light is flashing about once every 15 seconds, your *LinkStar-STX3-ME* has a lock on its location (latitude, longitude and altitude), and it will begin to broadcast packets of data in regular intervals you can define!



LinkStar-STX3-ME

Satellite Transmitter



Next Steps...

4 To talk directly to your *LinkStar-STX3-ME* you will need to configure your *Macintosh*[®] or *Windows*[®] PC computer to communicate over USB

The computer of the *LinkStar-STX3-ME* is an *Industrial BeagleBone Black*

Go to www.sci-zone.com/software/ software to download the appropriate drivers for your computer

5 Connect the included USB cord from your *LinkStar-STX3-ME* to your computer

6 Browse your *LinkStar-STX3-ME*!

You can browse your *LinkStar-STX3-ME* either through *Safari*[®], *Chrome*[®] or *Firefox*[®] (*Internet Explorer*[®] will NOT work)

With your USB cord connected between the computer and the *LinkStar-STX3-ME* go to 192.168.7.2/VMS-STX3/VMS_login.html on your browser and login (username: **Admin** password: **quicksat1**). Explore!

