

LinkStar-STX3-ME

Easy Quick Start!

Place the LinkStar-STX3-METM 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



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 is 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 <u>www.sci-zone.com/software</u>/ 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!





CS/VMS





