

Snap Mapper™

Quick Start Guide

SnapMapper



Follow these steps to connect your SnapMapper unit to your device so you can get mapping faster.



Last Updated:
April 2017

TABLE OF CONTENTS

Unit Setup.....	3
♦ SnapMapper Setup	
Connect to Device.....	3
♦ Pair with Bluetooth	
MapItFast App	4
♦ Connect unit	

Disclaimer

The use of GPS devices, tablets and smartphones with MapItFast and associated AgTerra products

The internal GPS in your device can be used independently from online services to automatically set location information in the app, which is recorded as latitude and longitude.

GPS accuracy may be influenced by topology, environment and equipment. Furthermore, the accuracy of the maps used in MapItFast (and its associated products: Strider, SprayLogger and TrackItFast) are not guaranteed. Please use care when using MapItFast.

MapItFast requires online data transfers for some features, such as accessing online maps and sharing exported files. Accessing these features over data network services may incur costs from your provider. If you use the app and data services on your tablet, you are responsible for any fees that your service provider charges. Your service provider is not the provider of MapItFast.

AgTerra Technologies makes no representations, expressed or implied, as to data accuracy, completeness, validity or suitability. The end user assumes the entire risk as to the quality of the data. AgTerra shall not be liable regardless of the cause or duration, for any errors, inaccuracies, omissions, or other defects in, or untimeliness or unauthenticity of data; or for any delay or interruption in the transmission of data to the user; or for any losses, injuries or damages arising from its display or use.



Mapping and Data Collection Systems

Unit Setup

Steps for Connecting SnapMapper Unit:

- 1) Make sure the provided event cable is screwed into your SnapMapper and the power is set to the "ON" position. For wiring the even cable to your equipment, please see the wiring diagram at the end of this packet.



- 2) If the SnapMapper has a charge, the LED will turn on with a green light.



- 3) If the green LED does not light up, you will need to charge your SnapMapper with the provided USB charger and cable.

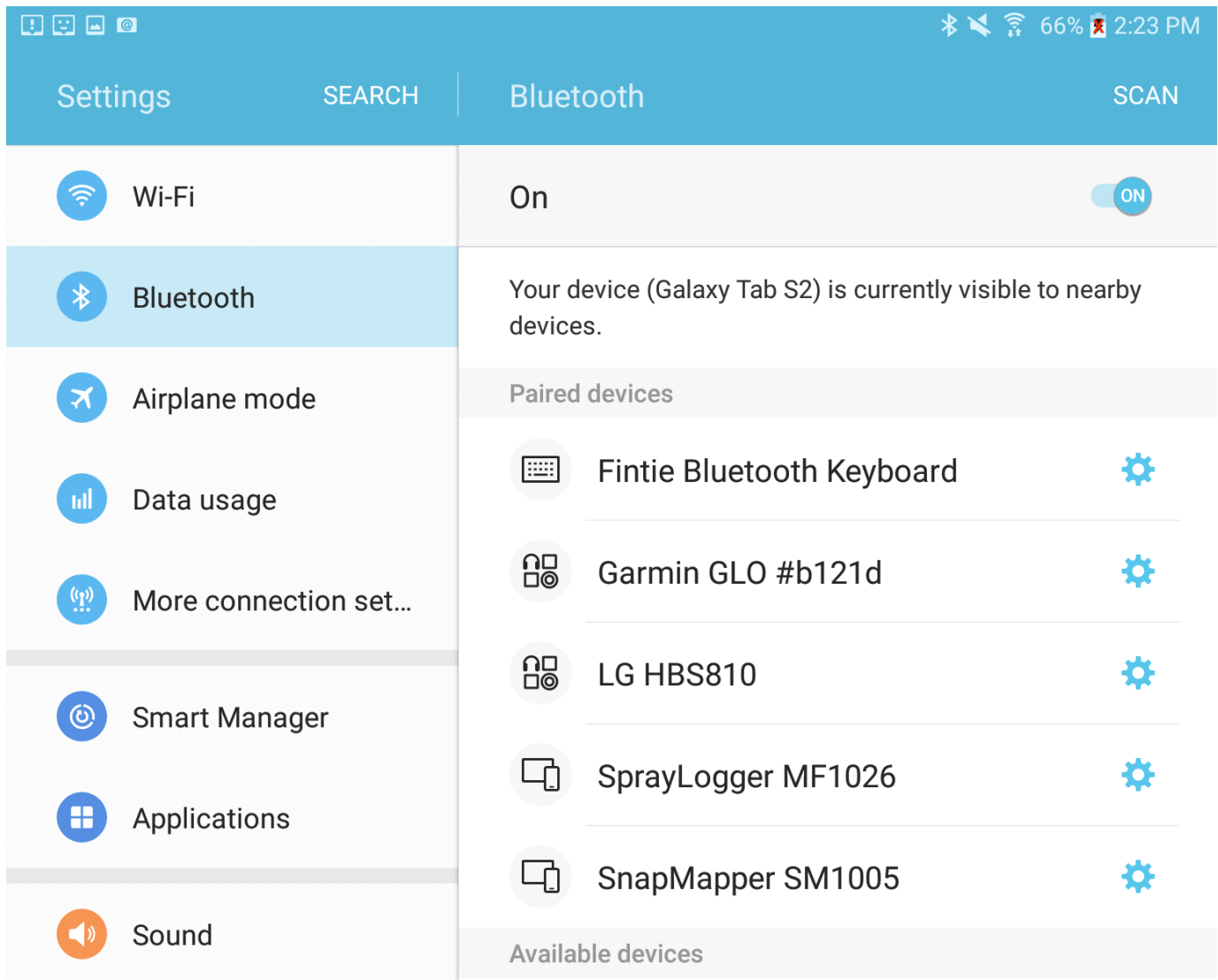
Note: When charging your SnapMapper from a wall socket, ONLY use the provided charger.

- 4) Your SnapMapper may be charged while in use in a vehicle with a standard 2.1 amp USB car charger. Vehicle chargers stronger than 2.1 amp may damage your SnapMapper. Please read your charger packaging carefully.



Bluetooth:


- 1) Find Bluetooth settings on your mobile device.
- 2) Available devices will display in menu (may need to scan for devices) as SnapMapper SM####
- 3) When unit is located, it will ask for a "Pairing ID."
 - a) Default ID is: **1234**



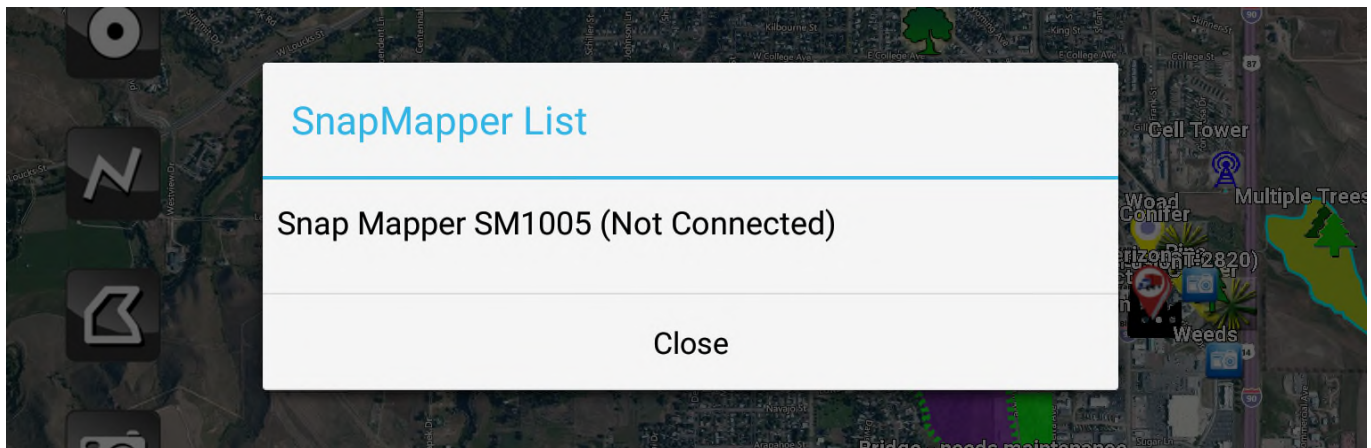
MapItFast App

Once the unit is paired via Bluetooth, open the MapItFast app.

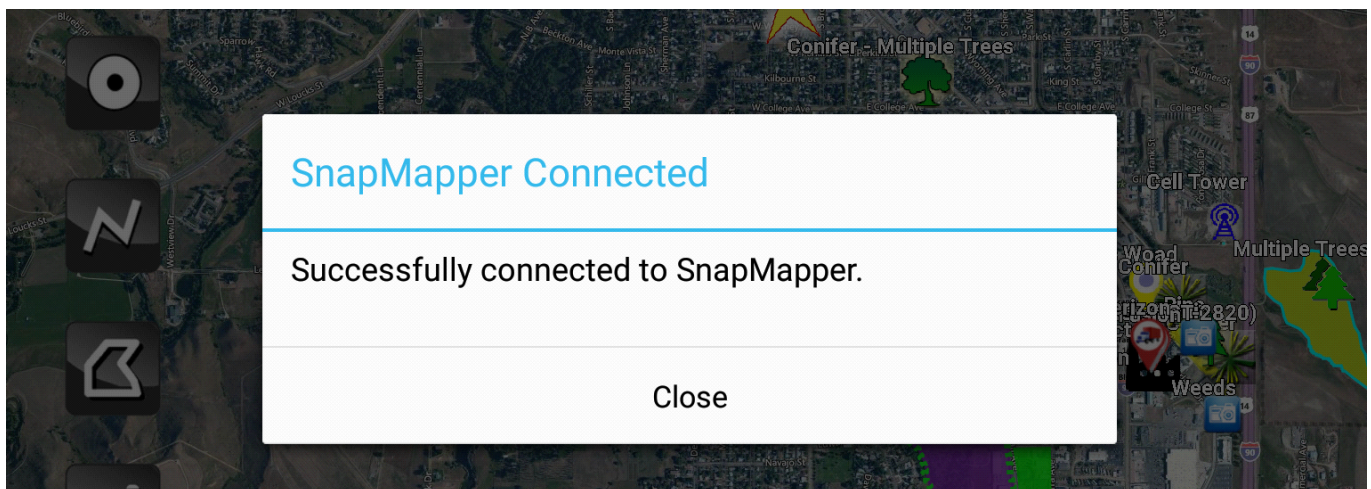
Connecting SnapMapper in MapItFast:

- 1) Once in the MapItFast app, tap on the Settings (Gear Icon ) icon of the top of the screen. This will open the MapItFast settings menu.
- 2) From the settings menu select "SnapMapper".

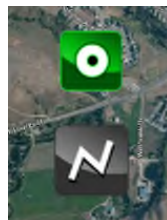
- 3) “SnapMapper List” will appear in a menu and display all SnapMapper units paired with your device.



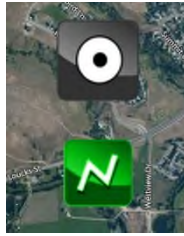
- 4) Select the desired SnapMapper by tapping on the name with your finger. The menu box will close as MapItFast attempts to connect with your selected SnapMapper. Once connected a new window will appear letting you know the connection was successful.



- 5) If properly wired, SnapMapper is now ready to begin action / trigger based mapping.
- 6) Events lasting less than 1 second will display in MapItFast as a point. When triggered, the point icon will display green.



- 7) Events lasting longer than 1 second will display in MapItFast as a line. When triggered, the line icon will display green.



For additional assistance, please contact your local dealer or AgTerra office.

Wiring Powered Switches

(Required for SnapMapper and SprayLogger E3 to Powered Switches)

Bosch Style Relay

