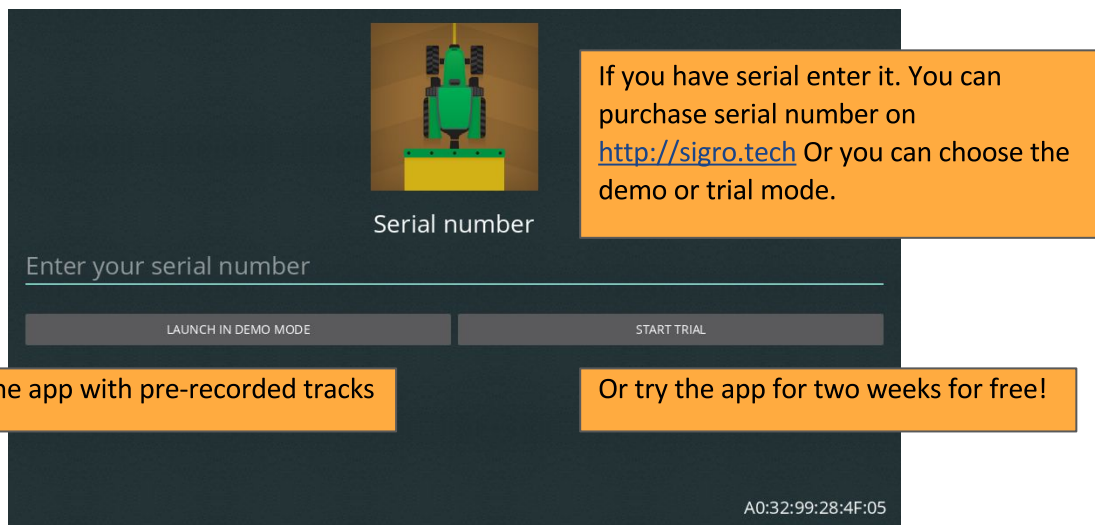


SIGRO NAVIGATOR

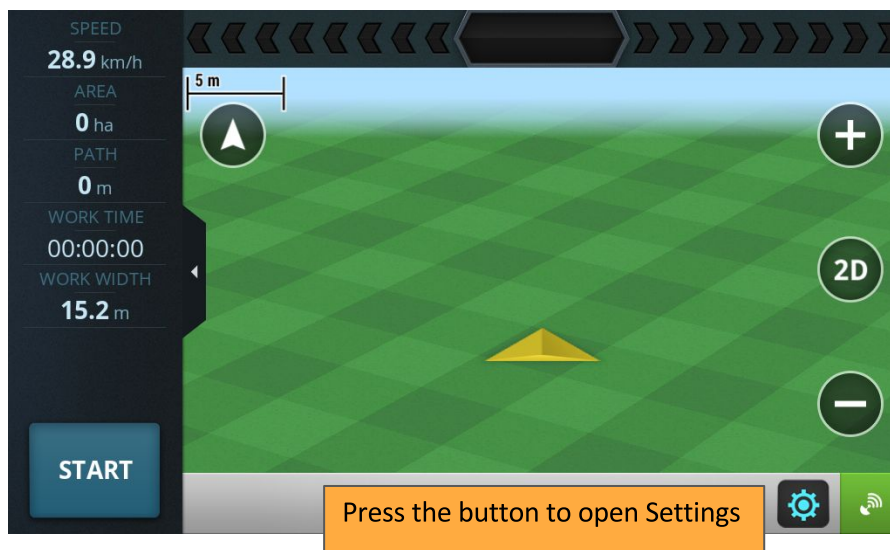
QUICK START GUIDE

1. First launch
2. Connect external receiver
3. Create job
4. Start working

1. First launch



Once launched you will see the main screen. At first launch, app is playing the demo track. You can change it in the settings.



2. Connect external receiver

Once launched first thing you need to do is to connect external receiver (*not available in demo mode).

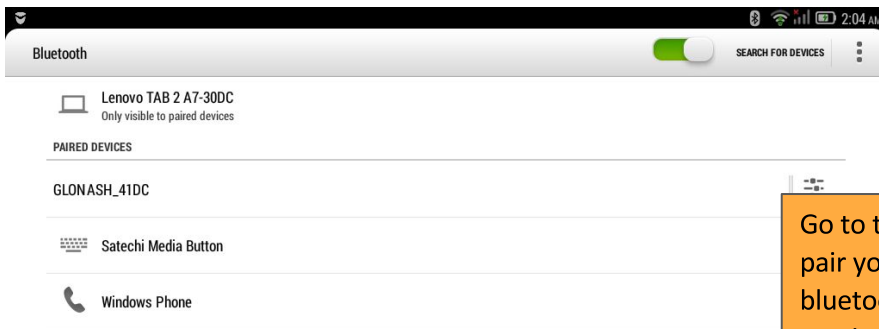
You can try the app with built in GPS receiver but it's precision highly varies from device to device and depends on usage conditions. If you need high precision it is essential to use external GPS receiver.

Sigro Navigator supports any GPS receiver with connection via bluetooth or USB (for tablets with USB-OTG on board) which support NMEA protocol.

To connect external receiver:

At first plug it to power.

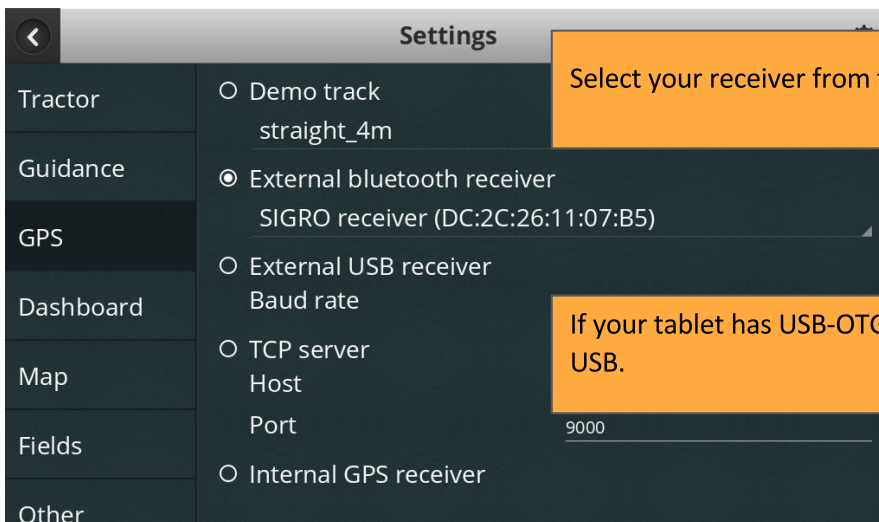
For bluetooth receiver:



Go to the bluetooth settings of your tablet and pair your receiver with tablet like any other bluetooth device. Standard pin code for most receivers is 0000 or 1234.



Run Sigro Navigator and go the Settings -> GPS tab

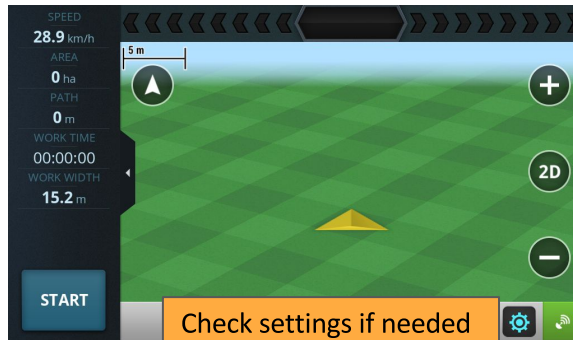


Select your receiver from the list of paired bluetooth devices

If your tablet has USB-OTG you can connect external receiver via USB.

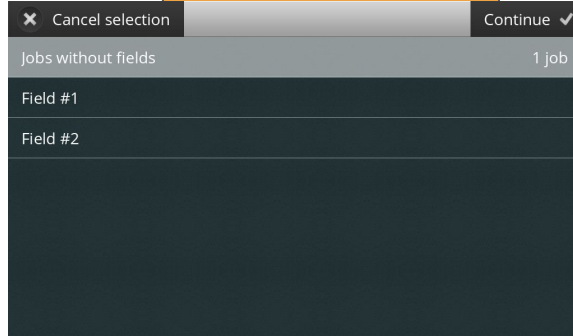
3. Create job

Press START!



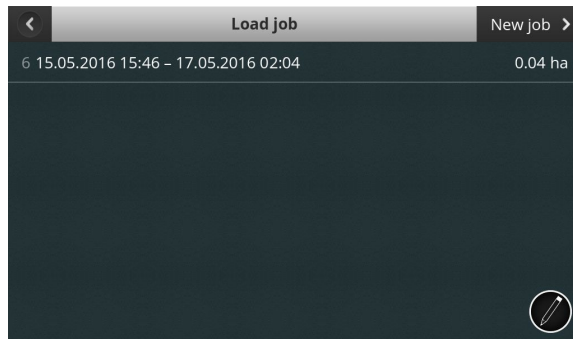
Control quality of the GPS signal. Green = OK.

Select an existing field or proceed without field. You can create fields in Settings later.



Press "continue"

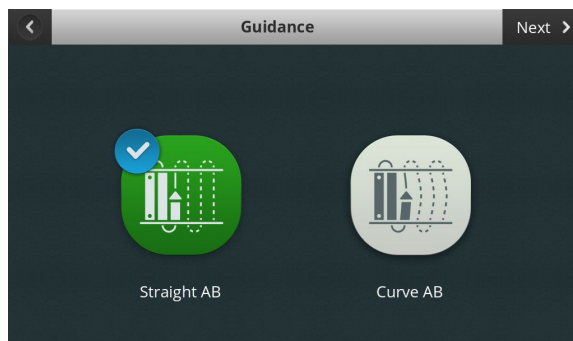
Select the existing job if you want to continue it.



Or press "new job" to create a new job

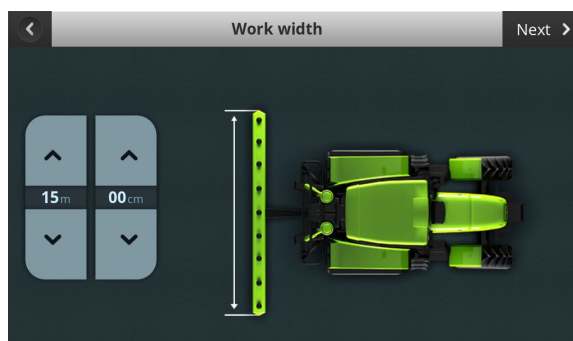
Choose the guidance pattern.

Straight lines are easy to navigate

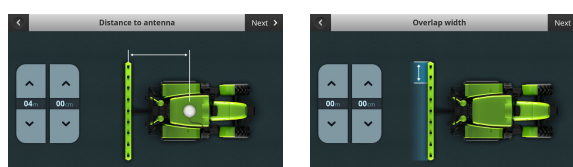


Curved lines for fields with complex boundaries

Set width of your tool



Set additional tool settings



4. Start working!

The lightbar visually indicates deviation. 1 segment is equal to 30 cm.

Use the sensors to control work progress

Press STOP to save your work when you have finished



Your position and your tool

Check the satellite status. Green = OK

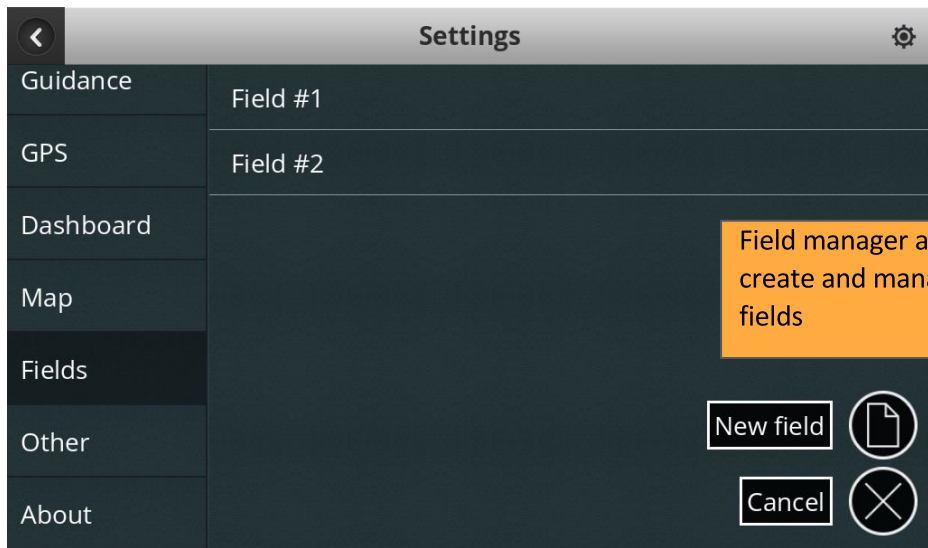
Set point A and point B to create guidance lines

Toggle implement on/off

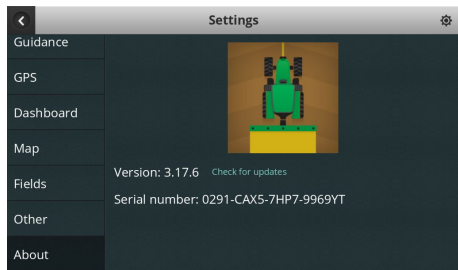
App settings if needed

4. App settings

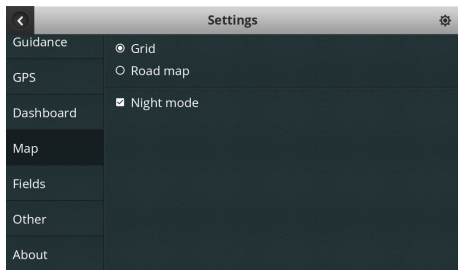
Here are your external receiver settings



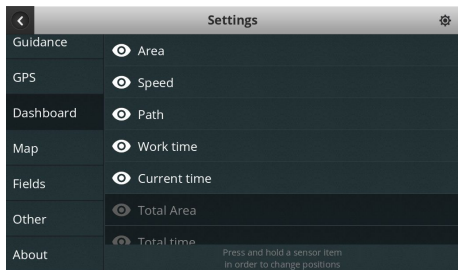
Field manager allows you to create and manage your fields



Check for the application updates



Check for the night mode and for the road map



Configure the sensors on the main screen