


## Goto GPS settings page

### c. GPS Settings Screen

Select  to access the *GPS Settings* screen.

This section will provide you with an introduction to the features found on the *GPS Settings* screen.

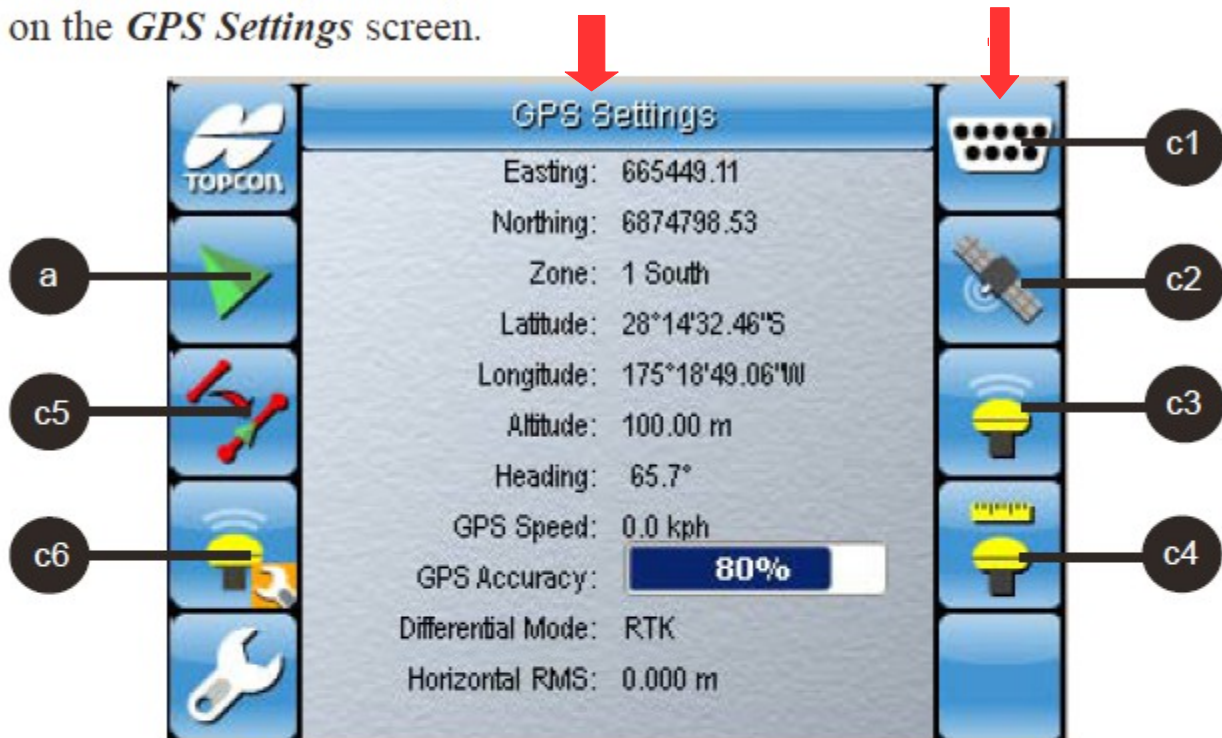










Figure 6-39. GPS Settings Screen

Label	Description
a 	Returns you to the Guidance screen
c1 	Accesses the Input/Output Setup screen
c2 	Displays GPS information
c3 	Accesses the GPS Receiver selection screen
c4 	Accesses the Correction System selection screen
c5 	Accesses GPS Drift Compensation screen
c6 	AGI-3 Firmware Upgrade Button

## c1. Input/Output Setup Screen

Select  to access the *Input/Output Setup* screen. Here you can setup the external antenna, set the baud rate for the GPS, setup the Radar output and configure the GPS Output settings.

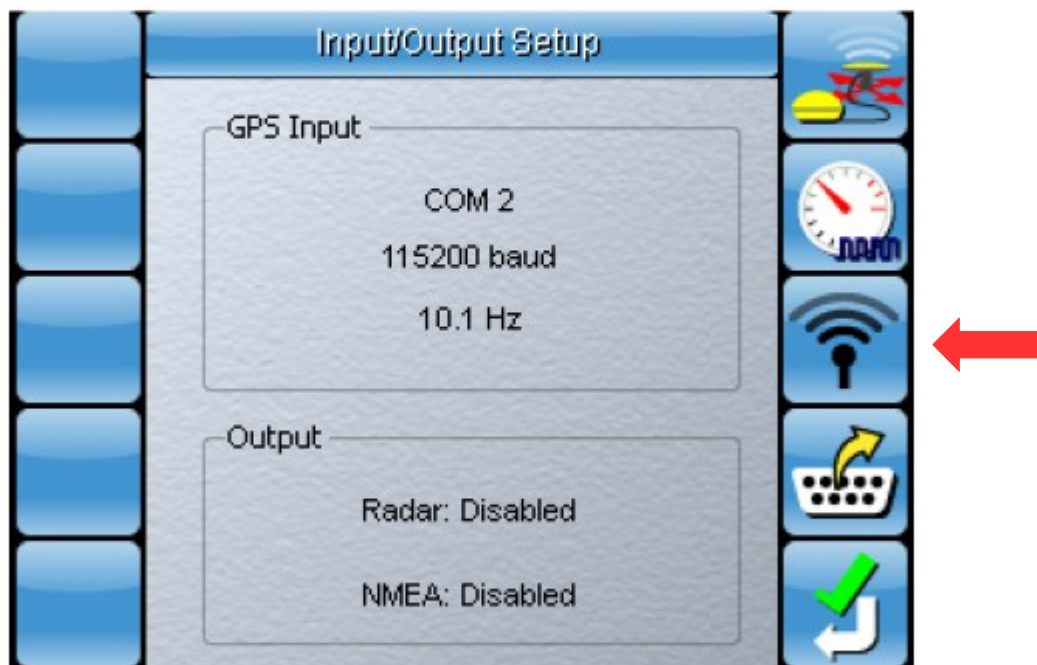



Figure 6-40. Input/Output Setup





## Radar Output Setup

This feature allows you to configure the designated radar output pin to output a simulated ground speed radar pulse for input to external controllers.



Figure 6-43. Radar Output Setup

Select  (figure 6-40) to access the *Radar Output Setup* screen.

1. Select  to enable or disable *Radar Output*.
2. Select  to set the *Calibration Factor*.
3. Select  to enable or disable the *Output Pull-up*.
4. Select  to confirm your settings and return to the *Input/Output Setup* screen.