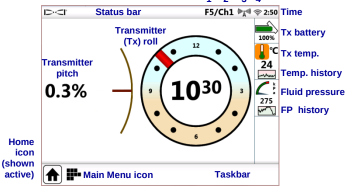
## Home Screen





- 1. Locating receiver
- 3. Telemetry signal strength (flashes)
- 2. Telemetry channel 4. Wi-Fi connection

Data displays automatically when broadcast from a DigiTrak® 

## System Setup

Tap Main Menu **\*\*\*** to reach Settings.

For primary device settings, tap **Device** . then the appropriate tab to set:



- date, time, and time zone
- units: temperature, distance, angle, pressure, and force
- screen brightness and speaker volume (volume must be above zero to be adjustable in onboard videos)

To set up a Wi-Fi or Bluetooth connection, tap Network 🚣.

To set temperature and pressure alarms, tap Alarms

To set your receiver model, telemetry channel, or region, tap Receiver

To set up a cable transmitter or SST<sup>®</sup>, tap **Peripherals**  $\overline{\mathbf{L}}$ .

To install software updates or applications, tap **Update** X.

On the **Main Menu**, use the **Help** options to access safety warnings  $\triangle$ , additional system information , self-tests , this Quick Start Guide 3, or instructional videos .

# Check Systems

At the **Main Menu** , tap **Power On Self-Tests** for information on tests Aurora<sup>™</sup> passed when powering up. This is useful for troubleshooting a particular component that may not be properly connected, powered on, or enabled.

# Using the Home Screen

## Telemetry Signal Strength

The number of bars in the telemetry signal strength icon (((i))) indicates the strength of signal reception. A grey icon indicates no reception; a steady black icon indicates Aurora is connected to a receiver that is not sending data. A flashing icon indicates Aurora is receiving new data from the receiver.

#### Roll Offset

When roll offset is enabled on the receiver for a standard transmitter, it displays on the Home screen automatically. Tap and hold the roll offset clock only for cable transmitter roll offset.

#### Fluid Pressure

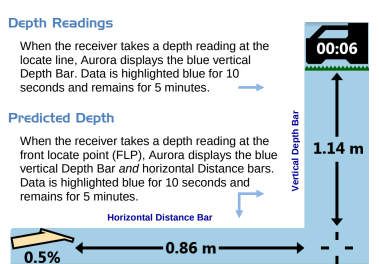
Fluid pressure values are only available with a fluid pressure transmitter (FPT) or TensiTrak®; maximum displayed pressure is 1725 kPa. Pressure over 1725 kPa displays as **+OL**.

## Temperature

### Menu Shortcuts



Tap and hold screen elements like temperature or receiver/telemetry channel (**F5/Ch1** on the screen on page 1) to jump to settings for those elements.



See our DigiTrak Training Videos on YouTube at http://www.youtube.com/dcikent

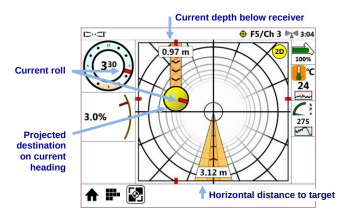
For detailed information, see the Aurora Operator's Manual, available at www.DigiTrak.com. If you have questions, contact your regional DCI office at 7.5531.4283 or U.S. Customer Service at +1.425.251.0559.



# Target Steering



When a target depth is entered on the receiver, Aurora<sup>™</sup> automatically enables the Target Steering<sup>®</sup> screen.



Steer the yellow target ball (the projected destination) onto the target crosshairs. In this case, the drill head is currently estimated at 0.97 m below the plane of the receiver and must travel 3.12 m to reach the target point below the receiver.

The rectangular indicator inside the target ball shows the current roll position of the drill head. When the indicator points toward the target, the drill head is correctly positioned to drill closer to the intended bore path.

The flashing target steering icon  $\bigoplus$  in the Status bar indicates target steering data is being received. If target steering data is lost, the app remains loaded so if data resumes, it will continue processing without interrupting your current task.

Tap (2D) at any time to use the classic target steering view from previous versions of DigiTrak remote displays.