

Main Menu button
access wizards, console options, mapping & guidance specifications and GNSS settings

GNSS Status
Straight AB and Azimuth Guidance
Dynamic AB Guidance
Circle Pivot Guidance

Status Information
Outside / Inside Arable Land Area
Assisted/Auto Steering Status
Automatic Section Control
Application Mapping

Slide-Out Tray button
access options for Feature Bar selection

Information & Status Bar



Navigation Activity (center) & Selectable Job Information

6.5
mph

5.3
ac

Mark Point A
0.00

23.0
deg

0
No.

On Screen Guidance Bar



Action Bar
options for Guidance or Boundary selection

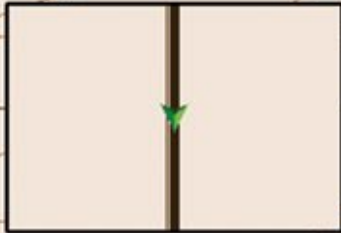
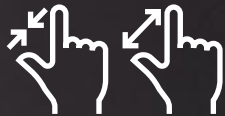
Guidance Mode

- No Guidance
- Straight AB Guidance
- Dynamic AB Guidance
- Circle Pivot Guidance
- Azimuth Guidance

Boundary Mode

- Exterior
- Interior

Interactive Map
pinch / push to zoom



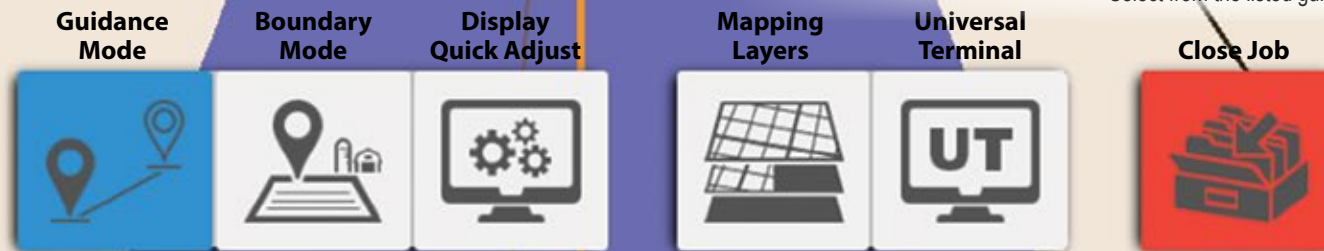
Mini-map
with quick access between Vehicle View and Field View

TwinView

display both guidance and UT information



Feature Bar



WELCOME
Once the power up sequence has completed, the Welcome screen will appear with the options to select a different language, switch console units and change the local time zone.
Press the NEXT button (➡) to advance to the Vehicle Wizard.
Establish an Application Mapping device in the Device Manager (Main Menu ≡ -> Vehicles & Device Managers [🔧] -> Device Manager [🔑]).

ESTABLISH AN AB GUIDELINE

Select Guidance Mode [📍] on Feature Bar.
From Slide-Out Tray [≡], select a guidance mode [📍].
At start location, press Start Guideline [A] on the Action Bar.
At end location, press Finish Guideline [B] on the Action Bar.
Enter new unique guideline name.

SWITCH GUIDELINE

Select Guidance Mode [📍] on Feature Bar.
From Slide-Out Tray [≡], select Switch Guideline [↔].
Select from the listed guidelines.

Guidance Mode

- Start Guideline [A]
- Finish Guideline [B]
- Cancel Guideline [X]
- Dynamic AB Detour [📍]
- Start Azimuth [📍]
- Adjust Guideline [📍]
- Nudge Guideline [📍]

Boundary Mode

- Start Exterior [📍]
- Finish Exterior [📍]
- Start Interior [📍]
- Finish Interior [📍]

Before starting a job, GNSS must establish a heading.
With the console on and GNSS good, drive the vehicle to obtain a valid heading



Power Button

TeeJet
Technologies

MATRIX 908

Take note of your Serial Number
found on this label

It is required for Product Registration.

PRODUCT REGISTRATION



Camera Connector

Harness Connector



RAM Mount Connector

Ethernet Connector



USB Connector

WiFi Antenna Connector



GENERAL DISTANCES

Have these distances on-hand to set up a vehicle and device.

Vehicle

- ▶ In-Line Distance from the Vehicle Pivot Point to the Hitch Point
- ▶ Lateral Distance from the Vehicle Centerline to the Hitch Point
- ▶ In-Line Distance from the Vehicle Pivot Point to the Antenna
- ▶ Lateral Distance from the Vehicle Centerline to the Antenna

Sprayer Application Mapping

- ▶ In-Line Distance from Hitch/Connection to Trailer Axle
- ▶ In-Line Distance from Hitch/Connection to Product Delivery Point
- ▶ Lateral Distance from the Centerline of the Vehicle to the Center of the Boom
- ▶ In-Line Distance from Vehicle Pivot Point to Section 1

Spreader Application Mapping

- ▶ In-Line Distance from Hitch/Connection to Trailer Axle
- ▶ In-Line Distance from Hitch/Connection to Disc
- ▶ In-Line Distance from Disc to Leading Edge of Section 1



GNSS Antenna Connector

to access GNSS options:

on Main Menu select GNSS Receiver Settings

USER GUIDE & MANUAL

accessible under
Field Computer options



Speaker