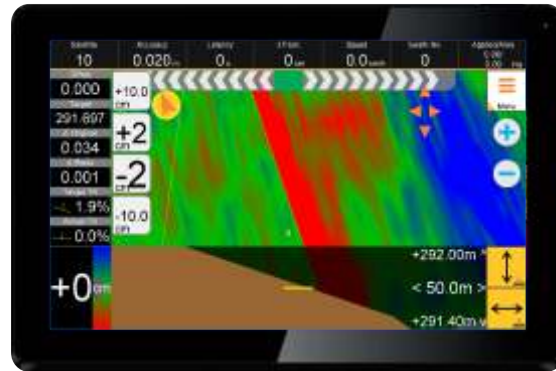
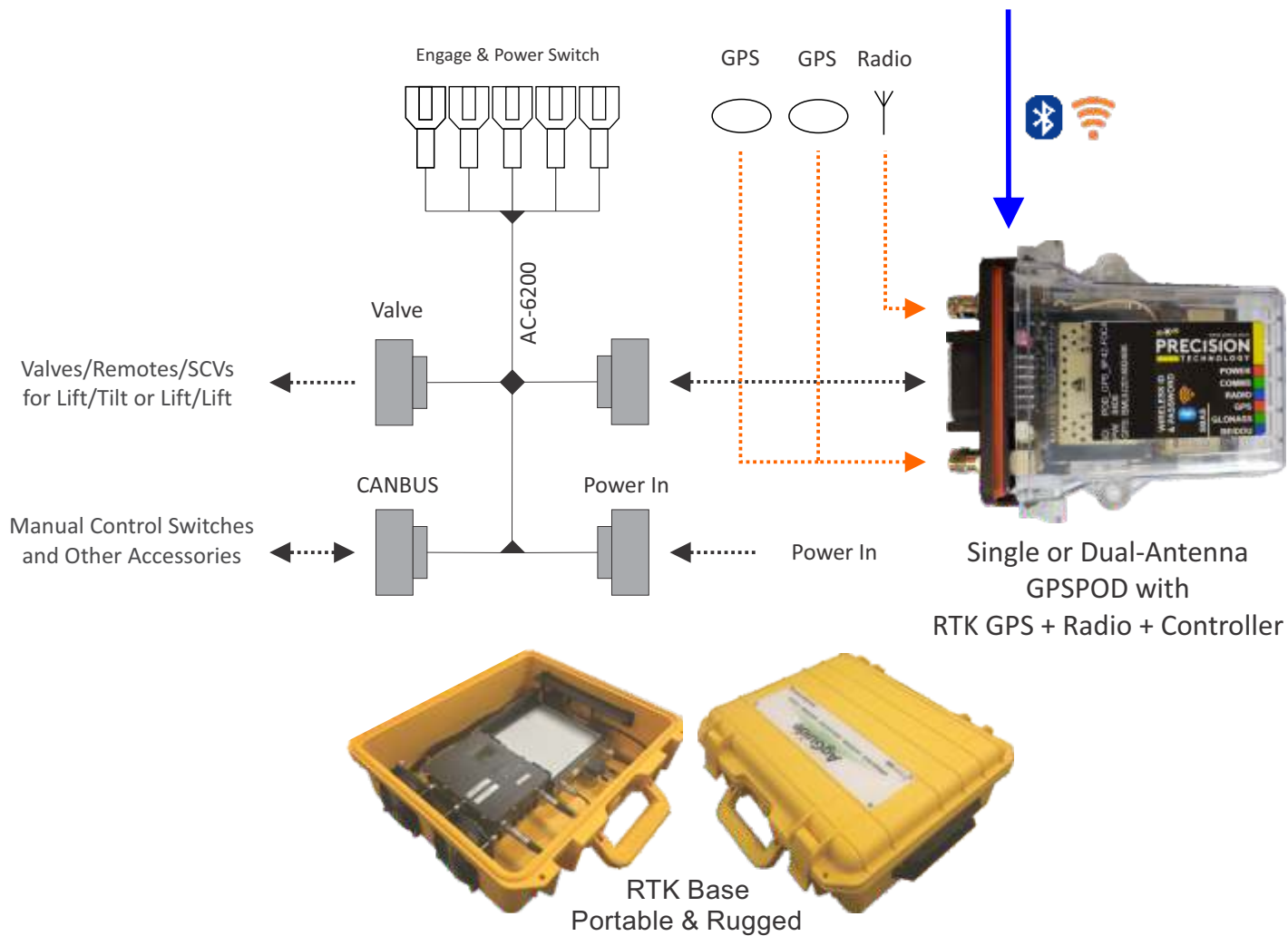


LevelGuide's purpose-designed hardware provides best-in-class performance and features, including:

- Single-module GPSPOD design for easy installation and reduced cabling
- Combined RTK GPS, 450/900MHz Radio, Valve/Remote Controller
- Valve control for Coil/C-Top, PVG32, CNH Remotes, JD SCV
- Single or Dual Antenna GPS for cross-levelling, Lift+Tilt or Lift+Lift
- Bluetooth, WiFi or Serial connection between Tablet & GPSPOD
- Ruggedized or Commercial Windows or Android Tablet
- In-built Autosteer options (Hydraulic, CANBUS or Steering Wheel Motor)
- Manual valve control option
- OEM, Dealer or Self-install
- Remote support
- Consistent reviews about best-in-class performance, reliability & repeatability by customers highly-experienced with multiple brands



Bluetooth, WiFi or Serial Connection



Levelguide

Professional Earthmoving Technology

Single or multiplane
 Single or Dual-antenna for cross-levelling control
 In-built Autosteer options
 Best-in-class performance
 Australian made & owned, with in-cab support

PRECISION
 TECHNOLOGY

LevelGuide

Land Levelling made easy

Introducing the LevelGuide land levelling and contour generation system integrated within the comprehensive AgGuide mapping and guidance software. One program provides the ability to:

- Create and use Cross-Slopes and utilize dual-Antenna GPS
- Easily create single plane, or work with multi-plane designs
- Record terrain heights
- Show areas covered, and maintain job areas and times
- Mark runlines for visual guidance or auto-steer capability
- Mark special features
- Maintain multiple farm, field and job characteristics for full record-keeping
- Import runlines from Ezigrade

LevelGuide shows all relevant information in one straightforward format, including:

- Target and Blade and Original height indicators
- 3D perspective mapping
- Cut-fill colouring
- Plane outlines
- Over/under grade indicator
- Upcoming terrain Profile, Cross-Level and Tilt indicators
- Easy plane setup and adjustment



Tech Direct

- LevelGuide's built-in Remote Support feature
- Using mobile internet connection a product expert can connect and provide real-time problem-solving, support, product updates, and file transfers

A LevelGuide design can be created using four techniques:

- Triple reference points (just mark 3 points then start working - it's that easy!)
- Dual reference points, with designed cross-fall
- Single reference point, with designed main-fall and cross-fall
- Full multi-plane design using separate EziGrade software to generate a comprehensive cut-fill map

GPS Indicators

Overview Map

Guidance Lightbar & Notifications

Marked features & proximity warnings

Color-coded Cut/Fill Map

One-touch Grade-Plane Adjustment

Height, Tilt or Combined Control

Heights, Tilt & Grade Indicator

Upcoming Terrain Profile

Upcoming Terrain Cross-section

The interface shows a top status bar with metrics: Satellite (10), Accuracy (0.020m), Latency (0s), xTrack (0cm), Speed (0.0 km/h), Swath No. (0), and Applied (0.00 Ha). Below this is a guidance lightbar with a target offset of 0.000. The main display features a color-coded terrain map with a 'Rock in 20m' warning. On the left, there are controls for Target (+400.887), Δ Original (+10 cm), Δ Blade (0.025 cm), Target Tilt (1.0%), and Actual Tilt (0.0%). At the bottom, there are indicators for +0 cm, +0.16m, and -0.16m.

Single or Dual Antenna for Cross-Levelling

EziGrade

LevelGuide

The image compares two software interfaces. The top interface is EziGrade, showing a 2D grid-based design map with various colored lines and points. The bottom interface is LevelGuide, showing a 3D perspective view of the same terrain with a color-coded cut/fill map. A yellow callout box points to the LevelGuide interface, and another points to the EziGrade interface.