



# We do more!

#### **Software licences for AMAZONE ISOBUS terminals**

# **GPS-Maps&Doc**

- Job management and field-related documentation of the task
- Start a new task straight away and decide later whether the data is saved or not
- ✓ Import and export of jobs in ISO-XML format
- Job summary via PDF export
- Processing application maps in ISO-XML or shape file format
- ✔ Indication of inactive field boundaries and automatic field detection when approaching the area

#### **GPS-Switch basic**

- Automatic part-width section control with up to 16 partwidth sections
- Creation of a virtual headland
- Automated boom lowering on AMAZONE crop protection sprayers

### **GPS-Switch pro** (as an extension of GPS-Switch basic)

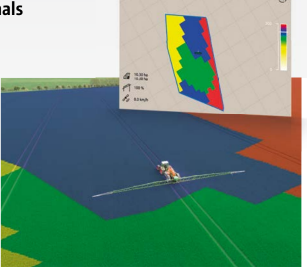
- Automatic part-width section control with up to 128 part-width sections, in particular for crop protection sprayers with individual nozzle control
- Marking obstacles (e.g. water holes, pylons)
- Auto-zoom when approaching the headland

#### **GPS-Track**

- Optical parallel guidance aid with light bar in the status bar
- Automatic tramline control for seed drills
- ◆ Various track modes such as A-B ILines or contour travel

#### **AmaCam**

- **◆** Camera image displayed on the ISOBUS terminal
- Automatic display of the camera image when reversing







Field boundary, virtual headland, optical parallel guidance indication and part-width control



# Operation made easy

**AMAZONE ISOBUS terminals** 

- Consistent AMAZONE operating philosophy
- ✔ Practical-oriented machine software and logical menu structure
- Simple and clear operation of machine menu and field view
- Freely-configurable user interface for each driver
- **▼** Facilitates a 2-terminal solution

#### AmaTron 4

- ISOBUS terminal
- Intuitive and user-friendly tablet-style operation
- Operation via the touch display or via soft keys
- Practical quick-start menu with import/export of job data, help windows, day/night mode and the AUX-N allocation
- **▼** Freely-configurable status bar
- MiniView with the most important machine information
- Automatic control button display via a proximity sensor
- 1 camera input and automatic reversing detection



Standard licences: Chargeable licences:

**GPS-Maps&Doc GPS-Switch basic** 

**GPS-Switch pro** 

**GPS-Track AmaCam** 

AmaTron Connect

#### AmaPad 2

- ₩ High-end ISOBUS control terminal with large touchscreen display
- Extended MiniView concept enables the simultaneous display of a maximum of four menus
- Quick-start button and integrated light bar
- Three configurable user profiles
- 2 camera inputs

Standard licences: Chargeable licences:

**GPS-Maps&Doc** 

AmaCam

**GPS-Switch basic** 

**GPS-Switch pro** 

**GPS-Track** 



# **AmaTron Connect**

# New ways of comfortable networked operation

## **AmaTron Twin App**

- **▼** Extension of the AmaTron 4 display
- Easy control of the GPS functions via a tablet, in parallel with the machine operation on the AmaTron 4
- All applications in view at all times
- Clear, authentic representation of the working machine and its part-width sections
- Use of an existing mobile device





Now download the free App and try the DEMO in the App.



# agrirouter – myAmaRouter App

- Simple data exchange between the AmaTron 4 ISOBUS terminal and the manufacturer-independent agrirouter data exchange platform
- Easy and rapid transfer of job and task data without the need for a USB stick
- More flexibility in data exchange and documentation







#### AMAZONEN-WERKE H. DREYER SE & Co. KG

P. O. Box 51 · 49202 Hasbergen-Gaste/Germany Phone: +49 (0)5405 501-0 · Fax: +49 (0)5405 501-193 For more information, go to: www.amazone.net or on social media





