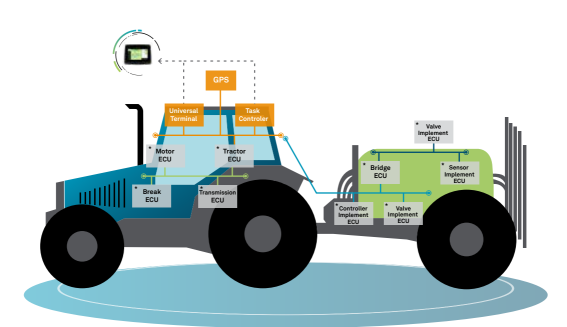


## **HxGN AgrOn ISOBUS Display**

A standard protocol to communicate the implement and the tractor with a single display, allowing data communication between sensors, actuators and controllers.

Understand where the HxGN AgrOn ISOBUS Display operates:



\*not included with the produ





## LEARN MORE ABOUT HxGN AgrOn ISOBUS DISPLAY:

- Plug-and-play installation on ISOBUS ready machines
- Full compatibility between display, tractors and implements of different brands
- Possibility of section shutdown and control at fixed and variable rate
- Record of activities and telemetry
- Available for agricultural and forestry machinery
- Integrated with Ti7 or Ti10 display
- Compatible with additional module HxGN AgrOn ISOBUS Display | Remote access
- Can be combined with the other products of the Machine Control solution



## Universal Terminal Features (UT):

- Provide an interaction interface between operator and implement
- Allows you to use a display to operate various ISOBUS implements
- Configures the auxiliary control (AUX-N) to facilitate the operation of the implement, for example through the use of ISOBUS joysticks

## Task Controllers Features (TC):

- Records and provides information on operations
- Assists in planning agricultural operations
- Allows import of scheduled tasks into an agricultural management system and export of operation records
- Allows to include total values, such as: total volume spent on a sprayer operation, total fertiliser mass applied by a spreader
- Has the ability to acquire geolocation data and/or plan jobs based on geolocation, using application maps
- Records information based on geolocation and variable rate operations
- Enables automatic section control based on geolocation and the desired degree of overlap

hexagon.com