








LC:ONE - The powerful ISOBUS display with the most innovative Precision Farming software

from the manufacturer-independent retrofitting of individual machines to the standard equipment of entire production lines

Software

Our Precision Farming software stack combines the latest Precision Farming software features and modules into a complete solution that is adapted to the latest trends and developments in the industry. In addition to our established NavGuide functionalities, the software stack relies on the ISOBUS software modules from OSB connagive. Combined with the ANEDO display, we offer a fully-fledged ISOBUS display with a standard-setting user interface. Essential components of the range of functions include UT, Task Controller with Section Control, Variable Rate Control and Guidance.



-  **ISOBUS functionalities: UT, AUX-N, TC-BAS, TC-GEO, TC-SC**
certified to AEF standards for high compatibility
-  **Tracks AB, A+, curve, circle, headland (+ planned from field boundary)**
for the highest possible precision in the field
-  **3D Map / 3D Models**
60 degree view and OEM specific models possible
-  **ISOXML and Shapefile import/export**
all common formats are supported
-  **OEM specific customisable: Colours, fonts, icons/graphics, etc.**
customisation to OEM branding possible



What sets the software apart from the competition?

- Good readability at any viewing angle (IPS panel)
- Versatile layout in portrait and landscape mode with variable mini-views
- Modern and intuitive 3D view of map and vehicles
- Extensive field data and field object detection
- Comprehensive navigation and track management

