



ISOMaX |
Connect ID

The idea

The ISOmaX Connect ID is designed for automatic implement recognition. In addition, the built-in MEMS acceleration sensor documents working and driving times and thus can give an overview over the working hours of the used implement.

- Generic solution for all **non-ISOBUS implements**
- **Saves screen input** when using implements
- Provides an overview of the working hours worked to determine the **value of used machinery**.
- **AEF certified** and operable via any ISOBUS terminal
- Facilitates **automatic documentation** of various data and analyzes machine utilization
- Connection of further sensors via **Bluetooth, WLAN or BLE** possible

The Hardware:

- ISOBUS Type II (ISOBUS Plug)
- Or ISOBUS Type I (INCAB Plug)
- Tilt and acceleration sensor
- ESP32-WROOM-32D 16 MB Flash, in waterproof case

What you get: ISOBUS Plus, Cable, ISOmaX ECU