

REICHHARDT[®]

electronic • innovations



Remote Auxiliary Control
AUX 2 GO



Effective
ISO compatible
Safe



AUX 2 GO: Mobile and safe beyond the driver's seat



AUX 2 GO fetches the joystick

Nowadays, modern machines are operated via an ISO-VT. Machine-bound operating elements, such as joysticks, facilitate handling by assigning certain functions to them. For some work processes, it would be welcome if functions could be operated where they are carried out, e.g. during adjustment and service work. In other work processes, an increased driver load results from simultaneous concentration on several tasks. In addition, parts of the machine are often difficult or impossible to see from the driver's seat.

Continuous control

AUX 2 GO by Reichhardt is the innovative solution for remote control of ISO-BUS machine functions. The system consists of the ISO FLEX module with integrated ISO client and an app for operating machine functions. Control of the entire machine always remains with the driver.

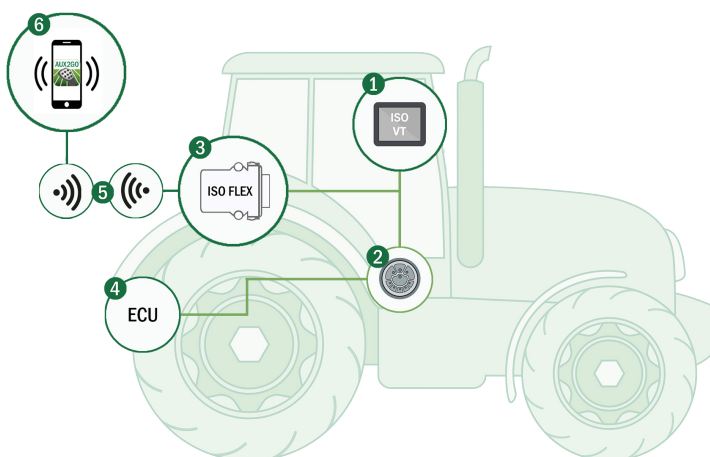
Machinefunctions are only controlled with the knowledge of the machine

operator. The driver retains control of his vehicle at all times. An interruption of the Wi-Fi connection never leads to an unintentional control of machine functions. The use of an ISOBUS joystick is still possible and priority is always given to permanently installed operating elements.

Operation of a second machine becomes possible

Several ISO FLEX modules can also communicate with each other. This

- 1 - ISO-VT
- 2 - ISOBUS
- 3 - ISO FLEX module
- 4 - ECU with AUX functionality
- 5 - WiFi connection
- 6 - AUX 2 GO application



means that operating units on other vehicles can be used to execute machine functions.

Access to the AUX 2 GO application is protected by a permission that can be revoked at any time. This is interesting in the case of transfer activities from one vehicle to another.

The advantages

- Standardized communication without misunderstanding
- Multi-assignment for AUX functions
- Safe and effective

Practical benefits

Increased work efficiency, driver relief and optimized workflows