

PRESS RELEASE

18.06.2015

AEF makes cameras and terminals compatible

The success of the Agricultural Industry Electronics Foundation (AEF)* with ISOBUS has increasingly led to additional subject areas being submitted to the association. One such topic is the incompatibility of camera systems with each other and with ISOBUS universal terminals (UT) or other in cab displays. The Camera Systems project team set up by the AEF has now solved this problem and has created a proposed standard for an analog interface.



ISOBUS terminal with camera plug contact

To download version in high resolution please click the image.

The Camera Systems team has prepared an international AEF guideline which has already been implemented by the some agricultural machinery manufacturers. As a result, users can connect with ISOBUS terminals or other displays regardless of the supplier or brand, providing them with greater flexibility during the selection process and with any combination of tractors and implements. The simplification will also mean that more camera systems can be used. This, in turn, will improve the safety on and around tractors and implements and thus reduce the frequency of accidents when handling agricultural machinery.

The proposed standard of the project group – to which numerous experts from international manufacturers of tractors, implements, camera systems and plug contacts belong – describes a video interface for analog systems. In the second phase, a solution for digital systems will now be drawn up.

Contact

Carsten Hühne,
AEF Spokesman Europe
carsten.huehne@kvernelandgroup.com



AGRICULTURAL INDUSTRY
ELECTRONICS FOUNDATION

***About the AEF**

The Agricultural Industry Electronics Foundation (AEF) has been established as a “Round Table” of the ag industry by seven leading companies and two trade associations. The AEF makes the ISOBUS technology defined in ISO 11783 come to life. ISOBUS preferentially standardizes the communication between tractors and implements but also the data transfer between those mobile systems and farm management systems ensuring compatibility.

The voluntary association of today more than 190 companies from the ag industry and their suppliers has recently introduced a Conformance Test for the AEF ISOBUS Certification of tractors and implements. The results of the tests will be stored in the freely accessible AEF ISOBUS Database, www.aef-isobus-database.org, that can be used by customers and dealers to check compatibility of machinery. Also a certification label has been issued, which since Agritechnica 2013 marks AEF certified products. The AEF’s success with ISOBUS has led to submission of additional subject areas to the association because it serves as a neutral “Round Table”. Examples of these additional subject areas requiring certification are “Electric drives”, “Camera systems” and “Farm Management Information Systems (FMIS)”.

www.aef-online.org