

AEF Certification of Trimble Products

For UT and AUX-N

The Agricultural Industry Electronics Foundation (AEF) is an independent organization founded in 2008 to improve the compatibility of electric and electronic components of agricultural equipment. The AEF developed the ISOBUS standard in conjunction with seven international agricultural manufacturers and are now joined by more than 200 company members that have developed certified products. While Trimble® has had multiple ISOBUS-compatible products for years now, they had not been fully certified and accredited by the AEF until now.



AEF Certification of Trimble Products

For UT and AUX-N

The Trimble GFX-1260™ display, GFX-1060™ display, GFX-350™ display, and Precision-IQ™ field application v13.xx are all now certified to the AUX-N and UT ISOBUS standards. This means they use the standard protocols necessary to be compatible with all other ISOBUS vehicles and equipment that is similarly certified. Trimble users can confidently pair Trimble hardware and firmware with their mixed fleet of ISOBUS equipment and embrace brand agnosticism with an industry certification that guarantees compatibility between and across numerous ag companies.

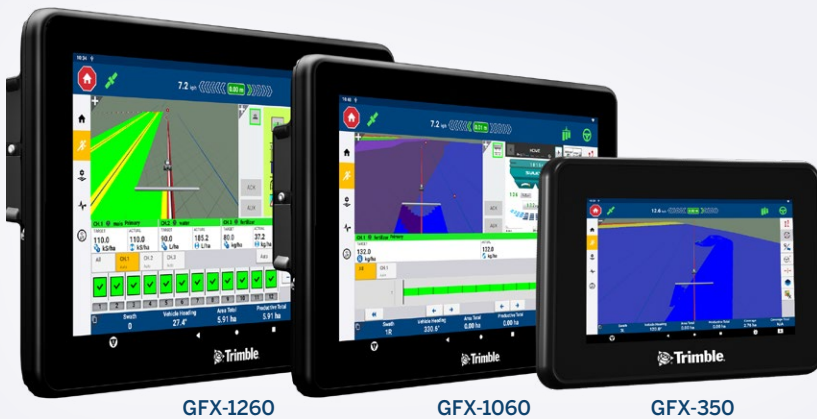
The UT (universal terminal) certification is defined as “the capability of operating an implement on any terminal; also, the capability of using one terminal for operating different implements.” The AUX-N (Auxiliary Control 'new') certification is “additional control elements that facilitate the operation of complex equipment, such as a joystick; also, the capability of controlling implement functions by means of an additional control element.”

Farmers using ISOBUS solutions often leverage multiple equipment brands across their operation and compatibility across brands is essential when it comes to technology purchases. The lack of an AEF certification led to uncertainty regarding Trimble's ISOBUS compatibility with other systems. With this official UT and AUX-N ISOBUS certification, farmers are now assured that Trimble offerings will reliably support their existing mixed-fleet equipment.



Key Benefits

- Confidently leverage ISO compatibility with existing devices on the farm
- Mixed-fleet ISOBUS equipment users can now have full confidence in Trimble's compatibility across brands
- Utilize the AEF database to ensure equipment compatibility prior to purchase
- In some regions, AEF certification allows access to government rebates



GFX-1260

GFX-1060

GFX-350

GFX displays from Trimble all run the Precision-IQ field application



Contact your Trimble Ag Reseller today

Trimble Agriculture Division

Trimble Agriculture Division
10368 Westmoor Drive
Westminster, CO 80021
USA
+1-720-887-6100 Phone
+1-720-887-6101 Fax

Trimble Inc.

Corporate Headquarters
935 Stewart Drive
Sunnyvale, CA 94085
USA
+1-408-481-8000 Phone
+1-408-481-7740 Fax

© 2023, Trimble Inc. All rights reserved. Trimble, the Globe & Triangle logo are trademarks of Trimble Inc. registered in the United States and in other countries. GFX-350, GFX-1060, GFX-1260 and Precision-IQ are trademarks of Trimble Inc. All other trademarks are the property of their respective owners. PN 022503-2008 (04/23)

