

AGS-2 Receiver and Steering Controller



1

SPECIFICATIONS	
Auto-detected	Danfoss PVED-CL, PVED-CLs (ISO 25119 AgPI-d), EHi valve, ACU-1 (PWM and others)
Forced	Electric AES-25, AES-35
Vehicle Platforms*	Front Wheel Steering Rear Wheel Steering Tracked Machine Steering Articulated Steering Windrower Steering Four Wheel Steering

*HW ready, signals, services and features will be available for usage after system release/FW update, etc.

Full Featured Autosteering

Designed to suit virtually any agricultural machine type, make and model, the Topcon AGS-2 receiver and steering controller combines field-proven steering with leading network reception and tracking capability.

Fully capable in any application, the AGS-2 comes standard with WAAS and EGNOS correction services. It is easily upgradeable to leading accuracy utilizing NTRIP and the optional RTK radio in the Topcon CL-55 cloud connectivity device. Now designed with the Topnet Live Skybridge feature, the AGS-2 provides better satellite tracking and RTK float transitions for consistent accuracy during impacted conditions.

Coupled with Topcon X Family consoles, steering control, and correction services, the AGS-2 offers tailorable steering solutions for every operation.



Complementary Products



2

X Family Consoles
XD, XD+, X25,
and X35 displays



3

Steering Control
Retrofit steering solutions
(AES-35 and Danfoss
EHi Steering Valve)



Correction Services
Full range through
base stations
(HiPer VR and MR-2)
and reference station
networks (Topnet)

Specifications subject to change without notice.
© 2021 Topcon Corporation. All rights reserved.
All rights reserved. 7010-2284 B 4/21