

AGS-2 Receiver and Steering Controller



Future Proof 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 tracking capability in a refined, compact and durable form.

FEATURES

- Unique Universal Tracking Channels™ Technology
- Expanded satellite constellation tracking – GPS, GLONASS, GALILEO, QZSS, BeiDou, SBAS
- Scalable accuracy SBAS, DGPS, PPP, RTK – including access through authorization codes and subscriptions (PPP and RTK only)
- Skybridge[™] RTK assist technology which uses Topnet Live Global Positioning to supplement RTK positioning during temporary radio or cellular link outage
- External communication devices (e.g. Topcon Cloudlynk connectivity devices) – Provide support for UHF, FH915 radio options, cellular, Wi-Fi and Bluetooth®
- Interface flexibility Compatible with proven Topcon X Family displays (X25, X35, XD, XD+), NMEA 0183 and NMEA 2000
- High durability IP69K

PHYSICAL			
Housing	Base – Aluminum; Radome – Xenoy		
Dimensions (h x w x d)	53 x 130.5 x 136.5 mm		
Weight	0.75 kg		
LEDs	1 Tri-color: STAT satellite status		
Mounting	4 * M5, range of brackets available		
Connectors	12pin DT Deutsch M12		
ENVIRONMENTAL			
Operating Temperature	-40°C to 70°C (-40°F to 158°F)		
Storage Temperature	-40°C to 80°C (-40°F to 176°F)		

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Ingress Protection	IP69K	
Vibration	ISO 15003/DIN 10046 PART 8	
Shock	ISO 15003/DIN 40046	
Salt Spray Test	ISO 15003	
Humidity	95%, non-condensing	
Jerk	3 g/sec	
Acceleration	20 g	

POWER	
Input Voltage	9 - 28 VDC
Consumption	11 W maximum
Supply Current	650 mA typical operating current at 12 Vdc 2 A maximum

COMMUNICATION INTERFACES				
RS-232 Interface	Number of interfaces Electrical and mechanical Connection method Transmission mode Baud rate	2 Conforms to EIA RS-232 Point-to-point Full duplex 4800, 9600, 19200, 38400, 57600, 115200 (default) 230400 and 460800		
	Data length Stop bit Parity Flow control Data output format	7 or 8 (default) 1 bit (default) or 2 bits No parity (default), even, or odd RTS/CTS (hardware handshaking) on serial port A NMEA0183, proprietary		
CAN Interface	Compliance Number of interfaces Electrical and mechanical Data output format Data rate	J1939 and ISO 11783 2 Conforms to CAN 2.0 A/B NMEA 2000, OEM proprietary 250 kbs		
Automotive Ethernet Interface	100BASE-T1 IEEE 802.3bw (c Automotive spec 3.2) Number of interfaces Electrical and mechanical Transmission method Data rate Communication protocol	compatible with BroadR-Reach 1 ISO 15118, single twisted pair TCP/UDP 100 Mbps ISO 15118		

FTP, proprietary

Supported services



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TRACKING SPECIFICATIONS				
Channels Tracked Signals	226 Universal Tracking Channels™ GPS: L1C/A, L1P, L1C*, L2P, L2C, L5 GLONASS: L1C/A, L1P, L2C/A, L2P, L3* GALILEO: E1, E5AltBOC, E5a, E5b BeiDou: B1, B2 QZSS: L1C/A, L1C, L1-SAIF, L2C, L5 SBAS: WAAS, EGNOS, MSAS, GAGAN,			
Time to First Fix (50%)	AUSBAS*, SDCM* L Band Hot (almanac and recent ephemeris and approx. position) < 10 sec Warm (almanac, approx. position and			
Reacquisition	time, no recent ephemeris) < 35 sec Cold (no almanac or ephemeris, no approx. position or time) < 60 sec < 1 sec			
TRACKING FUN				
Multi-path Reduction PLL/DLL/QLL Setting Pseudorange Smoothing	Code and Carrier User-configurable Adjustable, Trupass™ technology			
DATA FEATURES				
Data Format	Proprietary (TPS) data format RTCM SC104 versions 2.x and 3.x CMR and CMR+ (public version) ¹ , BINEX NMEA 2000 over CAN: 129029, 129025			
ASCII Output	NMEA 0183 version v2.x, v3.x, v4.x			
	VELOCITY FEATURES			
DION™	Active filter reduces disturbances in positional results, leading to smoother, more consistent output in static and dynamic applications; also allows seamless transition between positioning modes			
Multipath Mitigation	A proprietary signal-processing algorithm mitigates multipath effect on satellite measurements			
Quartz-Lock Loop™ (QLL)	Patented technology eliminates satellite tracking failures and positioning degradation caused by vibration and shock			
Ion Shield™	Continuously monitors ionospheric conditions and rapidly switches to iono-free combination if ionospheric disturbances have been detected			
Geometetric Attitude Filter	A novel algorithm robustly combines GNSS, inertial and odometer measurements to provide accurate 3D orientation in all conditions			
Velocity Filter	Adaptively reduces noise errors while correcting dynamic errors in raw velocity			

HORIZONTAL POSITION ACCURACY"					
TIONIZONTAL POSI					
Standalone	Position (95%) 1.2 m	Pass-to-pass (15 min)			
SBAS	50 cm	20 cm			
Topnet Live PPP services	30 CIII	20 0111			
Topnet Live Starpoint	50 cm	15 cm			
Topnet Live Starpoint Pro	3 cm	2.5 cm			
Topnet Live Skybridge – S	Supplements RT				
temporary radio or cellular lii		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			
Topnet Live Skybridge	Infill for RTK. Up to 20 mins				
Topnet Live Skybridge Pro	Infill for RTK with GPS/GLO/GAL/				
	BDS. Up to 20 mins				
RTK	1 cm + 1ppm				
Velocity Accuracy	0.02 m/sec				
Time Accuracy	30 nsec				
SENSOR FUSION					
Integrated Inertial Unit	Three axis accelerometer, three				
with Thermo Control	axis gyro, three axis magnetometer				
	(compass)				
ISOBUS Sensors Support	Wheel angle sensor, odometer				
Accuracy (RMS)	Pitch & roll: 0.2 deg, heading: 0.5 deg				
STEERING CONTRO	DL				
Hydraulic	Danfoss PVED-CL, PVED-CLs (ISO25119 AgPl-d), EHi valve ACU-1 (PWM & others) and a wide range of other supported steer ready controllers				
Electric	AES-25, AES-35				
Vehicle Platforms (Steering)*	Front-Steered, Rear-Steered, Tracked Articulated, Windrower, 4 Wheel- Steered				
SPRAYER					
Mounting	Front, Rear				
PATH PLANNING					
Waylines	Parallel AB, Parallel A+heading, Center Pivot, Identical Curve, Headland turns, Guidelock, Steer to Boundary, Multiple AB lines, Controlled Traffic				

¹ CMR/CMR+ is a third-party proprietary format. Use of this format is not recommended and performance cannot be guaranteed. Use of industry standard RTCM 3.x is always recommended for optimal performance.

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estimates

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 $^{^{\}ast}$ HW ready, signals, services and features will be available for usage after system release/ FW update, etc.

^{***} These specifications will vary depending on the number of satellites used, obstructions, satellite geometry (PDOP), occupation time, multipath effects, and atmospheric conditions. Performance may be degraded in conditions with high lonospheric activity, extreme multipath, or under dense foliage. For maximum system accuracy, always follow best practices for GNSS data collections.