



Topcon's newest precision farming controller is an entry level auto steering and visual guidance console that offers the same look and feel of the innovative and easy-to-use X30 touchscreen.

This 4.3" full color touchscreen offers 3D graphics for moving map manual guidance, coverage mapping, or autosteering. It also features an on-screen lightbar. In a later release, the X14 will be upgradable to perform both automatic spray rate and section control.

For entry level guidance or autosteering, wth the convenience and ease-of-use that Topcon touchscreens are noted for, the solution is the new X14 console.



X14 Console

Like its big brother, the X30 Console, the X14 touchscreen console offers a simple, icon-based, user-configurable interface with a full range of guidance patterns (including boundary and U-turn recognition). The bright, sunlight readable display offers easy setup on market leading vehicle platforms including tractors, sprayers and harvesters.

Start with low cost manual guidance, with the capability to step up to higher accuracy all the way to RTK for the operator who wants real precision performance.

It's easy to learn... easy to use...easy to upgrade as your precision farming needs grow.

SGR-1 GNSS Receiver

The X14 provides manual guidance and coverage mapping when used with the Topcon SGR-1 GNSS Receiver.



The SGR-1 features Topcon TruPass™

advanced positioning technology for higher, more stable pass-to-pass accuracies in dynamic ag applications. Additional low cost, optional harnessing provides support for remote coverage engage.

AGI-4 GNSS Receiver/Steering Controller

For low-cost with high-accuracy autosteering, the X14 can be paired with Topcon's new AGI-4 GNSS Receiver/Steering Controller. The AGI-4 provides



industry-leading autosteering performance and features industry-first ISO11783 compatibility. This combination also unlocks one of Topcon's most sought-after guidance modes: Guidelock. With Guidelock, waylines are generated automatically based on existing coverage patterns in the field.

AES-25 Electric Steering

The X14 is compatible with Topcon's AES-25 Electric Steering System. The AES-25 offers electric convenience with full hydraulic performance.

Its direct-drive, high-torque motor provide silent operation and the world's most accurate electric steering.

Key Features

3D Graphics via 4.3" (10.9 CM) touchscreen On-screen navigation menus On-screen lightbar Modular design (independent of GPS) Steering patterns: A-B Line, Identical Curve, Pivot, Guidelock Automatic Sprayer Rate and Section Control via optional ECU* Coverage Mapping Return to Point Receiver compatibility with Topcon SGR-1 or AGI-4 Compatible with Topcon AES-25 Electric Steering System Multiple language capability *Available in next release.

Specifications

Display	
Туре	Color Graphic LCD with LED backlight
Dimensions:	4.3" (95mm w x 53mm h)
Resolution:	480x272 pixels
Inputs:	Touch; analogue resistive
Processor	
CPU:	Freescale, 532 MHz
Storage:	Approx. 900 MB
RAM:	256 MB
Power	
Operating Range:	9 - 36 VDC
Protection:	Short circuit protection
CAN Interfaces:	2; ISO 11898
RS-232:	1; RS-232 interface
Environmental:	ISO 16750-4/Road Vehicles
Operating Temperature:	-30° to +65°C
Storage Temperature:	-40° to +85°C

Full-color, 3D touchscreen brings new ease-of-use and flexibility to entry level guidance





Topcon Precision Agriculture 16900 West 118th Terrace Olathe, KS 66061 Phone: 913-928-2630

Topcon Precision Agriculture 14 Park Way Mawson Lakes, SA 5095 Australia Phone: +61-8-8203-3300 Fax: +61-8-8203-3399 Topcon Precision Agriculture Avenida de la Industria 35 Tres Cantos 28760, Spain Phone : +34-91-804-92-31 Fax : +34-91-803-14-15 Topcon Precision Agriculture 7400 National Drive, Livermore CA 94551 USA Phone: 925-245-8300 Fax: 925-245-8599 **Topcon Corporation** 75-1 Hasunuma-cho, Itabashi-ku Toyko 174-8580 Japan Phone: +81-3-5994-0671 Fax: +81-3-5994-0672

www.topconpa.com

Specifications subject to change without notice ©2013 Topcon Precision Agriculture All rights reserved P/N: 7010-2148 10/13