



SEAT BELT.  
not adjusted properly.

Specifications	
Display	
Type	LCD with LED backlight
Dimensions	4.3 in.
Resolution	480 x 272 px
Inputs	
	Touch, analog resistive
Processor	
CPU	Freescale, 532 MHz
Memory	Approx. 900 MB
RAM	256 MB
Power Supply	
	9 - 36 VDC with short circuit protection
Interfaces	
	2x ISO 11898 1x RS-232
Environmental	
	ISO 16750-4 / Road Vehicles
Temperature	
Operating	-30 to 65°C
Storage	-40 to 85°C

## Entry Level 4.3 inch Touchscreen Console



- Entry-level system
- Universal machine compatibility
- Easy-to-learn and easy-to-use system with Horizon Software

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). Featuring a bright, sunlight readable display designed for easy setup on market leading vehicle platforms including tractors, sprayers and harvesters, the X14 is ideal for developing operations.



SGR-1

### Manual Guidance or up to RTK Autosteering

Ideal for manual guidance, the SGR-1 features Topcon TruPass™ advanced positioning technology for higher, more stable pass-to-pass accuracies in dynamic agriculture applications. The AGI-4 provides industry-leading autosteering performance and features industry-first ISO 11783 compatibility.



SI-21 Lightbar

### SI-21 Lightbar for Increased Visibility

Including a full-color graphic display with integrated Horizon Software Dashboard items, the SI-21 Lightbar is compatible with the complete lineup of Topcon X-Family consoles. Easy-to-use, easy-to-install and providing enhanced clarity, this optional, dedicated lightbar takes manual guidance precision to the next level.



AGI-4

Manual Guidance (SGR-1 Receiver)	•*
Moving Map	•
Autosteer (AGI-4 Receiver)	•*
Spraying Auto Section Control (ASC-10)	Up to 10 (1 product)*

\*Requires hardware purchase



For more information:  
[topconpositioning.com/x14](http://topconpositioning.com/x14)

Specifications subject to change without notice.  
©2018 Topcon Corporation All rights reserved.  
7010-2148 E 2/18

