



Programmable ISOBUS implement control joystick



# ISOBUS Control at your Fingertips

Specifically designed with the operator in mind, the Topcon JS-20 Joystick provides an intuitive tool to program many ISOBUS implement functions, enabling expansive and efficient control.

Compatible with all ISOBUS machines supporting auxiliary functionality (AUX-N), the joystick provides up to four working modes, each identified by a colored LED. Within each working mode, 11 assignments can be created, enabling up to 44 total implement functions. Switching working modes is simple and the assignments are also saved by machine. A single joystick can be used throughout the entire fleet, reducing costs.

Equipped with a trigger mechanism to eliminate mis-commands and a clean configuration interface, the JS-20 is the complete ISOBUS implement control joystick package.

**Expansive ISOBUS implement control in an intuitive package**

**Easy to install, setup and use, reducing stress**

**Easily transferable across machines, reducing costs**

**ISO-UT compatibility for display flexibility**

## Complementary Products



**Flexible Consoles**  
4" / 8" / 12" displays



**Guidance**  
Manual and auto-steering solutions



**Harvest Yield Monitoring**  
For grain crops and specialty crops



**Boom/Tillage Height Control**  
Norac Height Control for consistent application



**Seeding, Planting, Spraying, Spreading Control**  
Leading seeding, planting, spraying, spreading implement control



**Crop Health Monitoring**  
Nutrient sensor for optimized and on-the-go application



Specifications subject to change without notice.  
© 2019. Topcon Positioning Systems, Inc.  
All rights reserved. 7010-2291 A 11/19

[www.topconagriculture.com](http://www.topconagriculture.com)

