

Reduce your cab clutter.

PRECISELY.

Serial | CAN | ISOBUS



SCALE LINK™

Use existing virtual terminal (VT) as scale indicator interface display.



DIGI★STAR

PRECISELY

Use with a
variety of
implements.

PRECISELY.

Scale Link Systems

Designed to gather weight information using our unique algorithms to provide accurate output in serial, CAN, or ISOBUS format

Scale Link can be used in applications such as grain carts, planters, seed tenders, air seeders, TMR's, manure and fertilizer spreaders, where communication of weight values are used independently or in conjunction with other systems

Remote Display Option

- View scale information on your implement
- Use with or without VT in cab
- Add to all systems at any time
- Variety of mounting options available



SLC 2400V

Scale Link Virtual Terminal Display

- User interface possible with existing hardware
- Connectivity to all major brands of VT's
- Allow implement manufacturers to utilize weight information in their system programming



Scale Link ISOBUS Communication

ISOBUS is interconnectivity between different manufacturers.

- Manufacturer spanning inter-operability between implement and tractor
- Use of a common VT for all implements

Scale Link ECU

- Weatherproof to ensure years of reliability
- Contains scale electronics and connections
- Easy mounting and connection options
- Scale information transmitted using Serial, CAN or ISOBUS format
- EZMate™ or Terminal block versions available



SL100 Series

SL200 Series



Scale Link communicates and adapts for use with all major brands of virtual terminal displays.

For more information visit
digi-star.com or call **1-800-225-7695**

DIGI★STAR

P R E C I S E L Y

We reserve the right to modify designs or implement product improvements without any obligations with respect to goods purchased. Scale Link™ is a registered trademark of Digi-Star LLC

D3921-1 © 2014 Digi-Star