



# Weighing Systems For Precision Agriculture



Scale Link™ Series



Scale Link™



Virtual  
Terminal

# Digi-Star

Providing Measuring Solutions to Optimize Agricultural Performance

# Scale Link™ Systems



Digi-Star introduces the new Scale Link™ product family to join our popular EZ, GT, and NT indicators.

Digi-Star designed the Scale Link™ product line 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, TMRs, manure and fertilizer spreaders, where communication of weight values are used independently or in conjunction with other systems.



## Scale Link™ Control Option

- View scale information on implement
- Allow user control of scale functions from implement
- Can be used with or without Virtual Terminal in cab
- May be added to all systems at any time
- A variety of mounting options available

## Scale Link™ ECU

- SL-100, SL-200, and SL-300 Series
- Weatherproof to ensure years of reliability
- Contains scale electronics and connections
- Easy connection and mounting options
- Transmits weight information signal in Serial, CAN or ISOBUS format
- Use as a stand-alone scale with optional Scale Link™ control



Sizes available to fit numerous applications

## LOAD CELLS

# Specially Designed To Eliminate Cab Clutter!

Scale Link™ is the future! Use existing virtual terminal as scale indicator interface display. For use with all brands of implements.

## Scale Link™ and Scale Link™ ISOBUS Communication

### Scale Link™ Virtual Terminal Display

- User interface possible with existing hardware
- Connectivity to different brands of virtual terminals
- Allow implement manufacturers to utilize weight information in their system programming

ISOBUS is interconnectivity between different manufacturers.

- Manufacturer-spanning interoperability between implement and tractor.
- Use of a single input/output terminal (virtual terminal) for all implements

Scale Link™ communicates and adapts for use with many different brands of virtual terminal displays.



SCALE LINK™  
ECU



Grain Tracker and Nutrient Tracker™ software available for farm management applications.

Providing Measuring Solutions to Optimize Agricultural Performance

# Scale Link™ Product Matrix

Features	Series	100	200	300
Load Cell connections		4	8	8
Maximum Scale Systems (may require J-Box)		3	3	3
Basic Scale Functions		Yes	Yes	Yes
Preset Scale Functions		Yes	Yes	Yes
Computer port, RS232		Opt	Opt	Opt
Printer port, RS232		Opt	Opt	Opt
CAN/ISOBUS port		Opt	Opt	Opt
Remote port option/Scale Link Control		Opt	Opt	Opt
Clock		Opt	Opt	Opt
Wireless Tare (transmitter/receiver)		Opt	Opt	Opt
Non-Volatile Data Memory				Opt
Machine Control				Opt
Rotation Counter				Opt
Analog Output				Opt
Wireless Cab Control				Opt

# Connection Options



# Touch Screen Features

Communication and operation of all indicator functions on grain carts and other applications:

### Easy to use/view Touch Screen graphical display

- Full 7" of viewable area
- Dimable screen to 4 levels
- Customizable operator set-up; background, display, fonts, and images

### Operator can enter harvest information

- Cart ID, fields up to 100 characters
- Seed Types; standard moisture, test weight, dollars per bushel
- Trucks; capacity, partial load tolerance, split hopper
- Yield Information; moisture %, acres, test weight
- Yield Monitor Calibration

### On board reporting;

- Easily export data to Excel
- Calculated bushels and dollars
- USB data transfer and USB software upgradable
- Transfers smoothly to Grain Tracker™ PC software
- Multi-languages available



**TOUCH SCREEN INDICATOR**



We reserve the right to modify designs or implement product improvement, without any obligations with respect to goods purchased.