

# Digi-Star GT 450i

Accurate and Reliable Grain Cart Weighing



Monitor and automatically track loads  
with proven grain cart weighing technology.

Learn more at [topconpositioning.com](http://topconpositioning.com)

 **TOPCON**

Grain cart weighing automates unloading for improved efficiency, accuracy and performance insights. We offer a range of proven and highly accurate solutions, comprising indicators, load cells, mobile apps, and software, designed to empower labor, provide strategic insights, and support compliance with regulatory requirements.

Our latest innovation, the GT 450i indicator, builds-upon its Digi-Star legacy to provide an easy-to-use, cost-effective, and feature-rich solution. Combining future-proof software with reliable hardware, this indicator has been developed for longevity, requiring low support and maintenance, maximizing your profitability.

- » Automatic grain cart weighing and tracking
- » Proven hardware including indicator, load cells, and software
- » Autolog feature for hands free recording of loads
- » Integrated Bluetooth and WiFi to enable complementary mobile apps and software
- » ISOBUS compatibility to provide an additional weighing screen via an ISO-UT console



**Empower Labor**



**Gain Performance Insights**



**Comply with Regulatory Requirements**



**Load Cells**

Wide range of highly accurate, customizable options



**Indicator**

Durable and feature-rich load display



**Mobile Apps**

Conveniently display and control the GT 450i indicator



**Software**

Easily compile data and analyze results



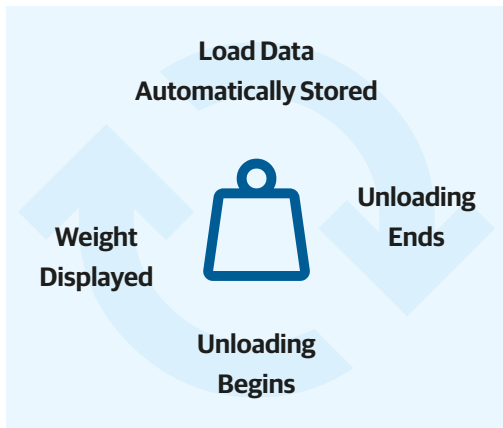
**ISO-UT Compatible**

Display and control the GT 450i through ISO-UT consoles

# Powerful features that automate your weighing workflow

## High-Visibility Hybrid LCD Display

Features a high-contrast numeric and graphical display, clearly presenting precise and detailed load information for streamlined operation.



## Hands Free Recording

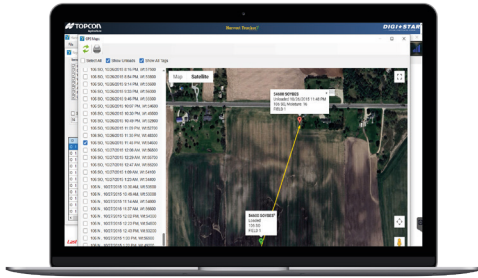
Our Autolog feature provides hands-off load/unload logging to automatically detect when grain unloading starts and stops—no need to press “start/stop” manually. Each unload cycle is time- and weight-stamped in the indicator’s memory.

## Flexible In-Cab Control Options:

We offer numerous in-cab control options including the Harvest Tracker and Harvest Tracker Lite mobile applications and an ISOBUS interface through ISO-UT consoles. Each option offers a convenient approach to display and control the GT 450i. The Harvest Tracker apps go one step further by automatically capturing load records which can then be transferred to our complementary software wirelessly via WiFi, Bluetooth, or USB (if UT is equipped) to streamline the data management process. The app also offers a Heads-Up-Display feature, making your windshield another display.



## Complementary software to streamline data management and improve operational decisions



We offer two software options designed to cater to customer workflows and analytical preferences. Our Harvest Tracker PC software runs on your PC for local use and Harvest Tracker Online provides web-based access for remote data management operation. Data can be sent wirelessly from the Harvest Tracker Apps on your smart device or manually uploaded from a USB drive offering essential analytical tools to improve future operations. The Harvest Tracker PC and Online software offers powerful analytical tools including the ability to visualize activities. Both can easily export data for regulatory compliance.

Consider remote displays to improve load visibility



### Remote Display Digi-Star RD 2500V

- Large 1.7" LCD display with alarm light
- Bright LCD backlight for dark conditions



### Remote Display Digi-Star RD 4000

- Large 4" LED ultra bright display
- Lighted load progression bar
- Visor available as an accessory

## Other powerful GT 450i next generation features



### Integrated Connectivity

The GT 450i features integrated Bluetooth and WiFi, enabling seamless compatibility with existing mobile apps and future innovations. This built-in connectivity lowers total investment costs and removes the barriers of external modules required by previous generations.



### Enhanced Housing Hardware

The GT 450i offers an improved modern appearance but retains the same mounting dimensions as its GT400 predecessor for ease of integration. Additionally, this next generation indicator offers new membrane keypads for smoother operation.



### Safe Load Record Storage

The GT 450i securely stores every load record—complete with weight, date, and time—directly on the device. No app needed, no data lost. Transfer your records whenever it's convenient: now, later, or at the end of the season.