

NEW



GT 560

Central City Scale, Inc.
2403 26th Ave
Central City, NE 68826
800.582.3175
ccscales.com

Moisture Sensor

Accurate, Reliable and Easy to Install

- Installed in a location that experiences continuous grain flow during unloading.
- Temperature compensated to provide improved accuracy from summer to winter harvests.
- Preset calibrations for each different command
- Ability to adjust calibrations to match local varieties and conditions.
- The GT 560 will display moisture percentage and calculated dry bushels when a valid signal is present from the moisture sensor.
- Harvest Tracker Software will show the moisture percentage and dry bushel information as shown below



AutoLog™2

AutoLog™2 Automatic Start/Stop Function
(patent pending)

- No Load Records lost due to forgetting to press Start/Stop button. Allows Grain Cart operator to focus on loading the truck
- AutoLog™2 allows operator to preset target weight and signals when to close the grain door to prevent over-loading and spills
- Truck capacity function sounds alarms when capacity is reached

GPS Location

Monitor Your Location

- Latitude and Longitude is recorded with a "Puck" Antenna
- The GT 560 monitors the location of the system during loading and unloading
- Harvest Tracker software, both PC and On-Line, will show and export the latitude and longitude information and will display the Loading and Unloading locations in an integrated Google Map.

Harvest Tracker™ APP

GT 560 Functionality on a Smartphone or Tablet

- Easily view and control GT 560 scale indicator remotely from Android and iOS phone or tablet
- View weights, initiate check combine function, and edit field names from the combine
- Available free-of-charge from Play Store or App Store with purchase of Digi-Star ERM-WiFi.

