PRECISION FIELD MANAGEMENT



Precision weighing and management systems specifically de

A full-featured grain cart interface system that provides significant field recording and management benefits for producers and custom harvesters.

Easy to use and train operators with the START•STOP button (patent pending)

Pressing START sets the tare to document a load. When unloaded, pressing the STOP button signals the system to record the load data including weight, time, date and field reference. The data can be sent to a USB/DDL or to an attached printer if a serial port is on the unit. The display then automatically returns to the gross weigh mode. Symbols placed with the keys also help users quickly learn the operation with limited training.

Operational benefits

- A large multi-line display can show the last record, what is currently being loaded and can provide paperless printer capability.
- Navigational keypad to review previous loads or edit field information
- FIELD button for viewing and changing the 26 character alphanumeric data field
- CHECK feature to check or calibrate the combine's yield monitor
- QWERTY keyboard for easily editing or changing field information
- Time and date stamp data for verification for insurance records or custom harvesting purposes
- Accumulation of weights per field entry
- Bi-directional field names from PC to indicator via USB



MODEL GT 460

View and change the 26 character alphanumeric data field

Convenient
"Start • Stop"
feature
(patent pending)

Check function to calibrate the combine yield monitor View and change the 6 character alphanumeric data field



Easy training for operators

Bi-directional field names via USB

Large multi-line
display to easily view
current and
previous records

User-friendly functioning

PC software provides reports in Excel or PDF format

"QWERTY" and numerical keypad to easily change field information USB port to transfer data to a flash drive

Unique data management via USB or DDL port

The Grain Tracker system allows easy download of collected data via a USB or DDL port to a flash drive memory device. Proprietary software easily installed on a PC captures the recorded data and organizes it into reports in Excel or PDF format.



signed for grain cart and harvesting applications



A uniquely designed grain cart interface system that provides significant field recording and management benefits for producers and custom harvesters.

Easy to use and train operators with the START•STOP button (patent pending)

Pressing START sets the tare to document a load. When unloaded, pressing the STOP button signals the system to record the load data including weight, time, date and field reference. The data can be sent to an attached printer or DDL if a serial port is on the unit. The display then automatically returns to the gross weigh mode.

MODEL GT 400

User-friendly functioning

Easy training for operators Uniquely designed for grain carts

Operational benefits

- FIELD button for viewing and changing the 6 character alphanumeric data field. Use button arrows to move to and adjust each character to create the desired code.
- Symbols positioned with the keys also help users quickly learn the operation with limited training
- Accumulation of weights



Symbols on the keys facilitate learning Convenient
"Start • Stop"
feature
(patent pending)

View and change the 6 character alphanumeric data field





The value of grain weighing systems

MODEL GT 460

Transfer accumulated data to a flash memory device via a **USB** port.



Software is provided to install on your PC allowing you to quickly upload recorded information from the flashmemory device and easily print out reports in Excel of PDF format. Sample report shown below.

S Paports P ID's **Digi-Star**

Grain Fracker Harvest Farms	

ScaleID	Weight	Wt Tag	Accum Wt	Acc Tag	Date/Time	Comment	
CART 1	-48,040	NE	48,040	PA	11/23/2008 2:53:00 PM	JONES HILL CORN	
CART 1	-49,340	NE	97,380	PA	11/23/2008 3:33:00 PM	JONES HILL CORN	
CART 1	-49,400	NE	146,780	PA	11/23/2008 4:10:00 PM	JONES HILL CORN	
CART 1	-49,920	NE	196,700	PA	11/23/2008 4:51:00 PM	JONES HILL CORN	
CART 1	-50,160	NE	246,860	PA	11/23/2008 5:21:00 PM	JONES HILL CORN	
CART 1	0	NE	0	PA	11/23/2008 5:25:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-30,320	NE	30,320	PA	11/23/2008 7:00:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-49,960	NE	80,280	PA	11/23/2008 8:17:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-50,060	NE	130,340	PA	11/23/2008 9:08:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-49,400	NE	179,740	PA	11/24/2008 11:08:00 AM	DENNYS FARM FIELD 12 CO	RN
CART 1	-49,700	NE	229,440	PA		DENNYS FARM FIELD 12 CO	
CART 1	-49,900	NE	279,340	PA	11/24/2008 12:21:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-50,080	NE	329,420	PA	11/24/2008 12:51:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-50,140	NE	379,560	PA	11/24/2008 1:53:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-49,660	NE	429,220	PA	11/24/2008 2:26:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	-49,860	NE	479,080	PA	11/24/2008 2:58:00 PM	DENNYS FARM FIELD 12 CO	RN
CART 1	0	NE	0	PA	11/24/2008 3:01:00 PM	KELLY GRAIN SEC33F CORN	(
CART 1	-34,240	NE	34,240	PA	11/24/2008 3:29:00 PM	KELLY GRAIN SEC33F CORN	(
CART 1	-50,080	NE	84,320	PA	11/24/2008 4:03:00 PM	KELLY GRAIN SEC33F CORN	1
CART 1	-49,900	NE	134,220	PA	11/24/2008 4:34:00 PM	KELLY GRAIN SEC33F CORN	1
CART 1	-49,820	NE	184,040	PA	11/24/2008 5:07:00 PM	KELLY GRAIN SEC33F CORN	1
CART 1	-49,540	NE	233,580	PA	11/24/2008 5:34:00 PM	KELLY GRAIN SEC33F CORN	1
CART 1	-49,820	NE	283,400	PA	11/24/2008 6:04:00 PM	KELLY GRAIN SEC33F CORN	(
Total	-1,009,340	# of	Readings 23		-	-	

Grain cart weighing systems provide benefits:

- Measure crop yields
- Compare individual fields, soil types, seed hybrids, fertilizer types, tillage equipment and methods
- Know the exact weight of grain going into and coming out of on-farm storage
- Measure share-cropping shares
- Keep your road loads legal weight

- Measure crop damage for insurance documentation
- Document each and every load
- Provides peace of mind, eliminating guesswork
- Saves time by weighing in the field vs. hauling to a platform scale
- Helps make more informed decisions for managing land for best performance and profitability

Air seeder weighing systems help operators to:

- Ensure even seed distribution during hopper filling
- Calculate remaining acreage to plant by knowing the accurate seed weight
- Compare pounds planted with acres planted
- Measure seed used between farms and partnerships
- Perform quick and easy installation





We reserve the right to modify designs or implement product improvements without any obligations with respect to goods purchased. D3830



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