



PC Software User Manual

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D3833-EN Harvest Tracker Rev D

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D3833 EN Rev D

29 Jul 17



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1.0 INTRODUCTION

Harvest Tracker PC software is designed exclusively for use with Digi-Star GT460, GT465, and GT560 indicators used on Grain Carts, Weigh Wagons, and other harvest transport implements. Harvest Tracker PC software also works in conjunction with Digi-Star's Harvest Tracker On-Line software.

Harvest Tracker PC software is a utility software interface for GT460, GT465 and GT560 indicators. This software provides the following features:

- Setup and manage "Fields" in Harvest Tracker and the Scale Indicator
- Setup and manage "ID's" and "Capacities" in Harvest Tracker and the Scale Indicator (GT560 Only)
- Setup and manage "Crops" in Harvest Tracker and the Scale Indicator
- Display, manage, produce reports, and export harvest data that is collected by the Scale Indicator.

A USB drive with Harvest Tracker PC software is provided with each GT460, GT465, and GT560 indicator. Harvest Tracker PC software is also available as a free download from the Digi-Star website at the following location:

http://digi-star.com/products/5/Software_and_Data_Transfer

2.0 USE AND SETUP

2.0.1 Minimum PC Requirements

- Microsoft .NET 2.0 Framework or above
- Microsoft Windows Vista SP2 or above
- 100 MB free disk space
- 500 MB Ram
- Free USB port

2.0.2 Setup

To load Harvest Tracker PC software on the computer double-click on the "Setup" file either on the USB drive provided with the indicator or downloaded from the Digi-Star website.

Name	Date modified	Туре	Size
🐼 Setup	3/23/2016 10:19 AM	Application	40,267 KB



3.0 RETRIEVING DATA

Data retrieval from Digi-Star Indicator is by a USB drive.

- 1. Once you have the data stored from the Indicator to the USB drive, plug the USB into your PC.
- 2. Verify that the selected Drive Letter is the same as the USB drive. You will find this in the top ribbon of Harvest Tracker:

Harvest Tracker 2.0 (Version 2.0.0.114) - GT560 USB Drive: C:\)
 a. If this is not the correct drive, then choose the Utilities/USB Drive for Files and follow the prompts:
10 Harvest Tracker 2.0 (Version 2.0
File Utilities Reporting I
USB Drive for Files
_

3. Click to transfer USB drive records to the PC.

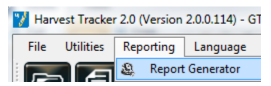


4.0 REPORTING

There are two ways you can view reports in Harvest Tracker:



- 1. Click **LEI** to open the report generator. In the screen that opens, chose the date range and print format (see item 4 in section 4.0.1) then click the open button.
- 2. Clicking Reporting/Report Generator



The Report Generator allows for Filtering and Hide/Display columns of data. It also allows you to display Google Maps of your GPS identified GT560 data.

a. Double click any row that has GPS coordinates to map that single Load/Unload.



to map all Load/Unload events currently displayed.

Example Report Generator Screen:

Items to Show	Fil	ters		0.000.0004.0		Reports			ve Report Definition			
 ☑ ID ☑ Date/Time 	<u>^</u>	Begin 9/1/2015	E	End 3/16/2016		Adobe	e Acrobat (PDF)		ve Report Definition			
 ✓ Wt ✓ WtTag ✓ AccWt 		FIELD 1		UnCl	UnCheck All Microsoft Excel		Open Report Definition					
 ✓ AccTag ✓ Field ✓ Moist 		B WEIGH COI	MBINE GRAIN			W	/eb Browser		Load Single File Print Format PRTAC5 : 30			
✓ LoadLat ✓ LoadLatHem	-						CSV					
56 Ibs/kgs per bushel									1			
loanga per buaner												
ID Date/Time	Wt	WtTag	AccWt	AccTag	Field	Moist	LoadLat	LoadLatHem	LoadLng			
ID Date/Time		Wt Tag NE	AccWt 0	AccTag PA	Field FIELD 1	Moist 0	LoadLat 4256.0796	LoadLatHem N	LoadLng 8848.5061			
ID Date/Time ID 1 2/9/2016 9:	9 AM 0	-		_					-			
ID Date/Time ID 1 2/9/2016 9: ID 1 2/9/2016 9:	9 AM 0 9 AM 0	NE	0	PA	FIELD 1	0	4256.0796	N	8848.5061			
ID Date/Time ID 1 2/9/2016 9: ID 1 2/9/2016 9: ID 1 2/9/2016 9:	9 AM 0 9 AM 0	NE	0	PA PA	FIELD 1 FIELD 1	0	4256.0796 4256.0796	N N	8848.5061 8848.5061			
ID Date/Time ID 1 2/9/2016 9: ID 1 2/9/2016 9: ID 1 2/9/2016 9: ID 1 2/9/2016 9: ID 1 2/9/2016 9:	9 AM 0 9 AM 0 0 AM 112000 0 AM 112000	NE NE NE	0 0 112000	РА РА РА	FIELD 1 FIELD 1 FIELD 1	0 0 0	4256.0796 4256.0796 4256.0796	N N N	8848.5061 8848.5061 8848.5061			
ID Date/Time ID 1 2/9/2016 9:	9 AM 0 9 AM 0 0 AM 112000 0 AM 112000	NE NE NE NE	0 0 112000 112000	РА РА РА РА	FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1	0 0 0 0	4256.0796 4256.0796 4256.0796 4256.0796	N N N N	8848.5061 8848.5061 8848.5061 8848.5061			
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4.0.1 Report Screen Information

✓ ID ✓ Date/Time	(2)	Beg	in 9/1/2015	E	nd 3/16/2016		Adob	e Acrobat (PDF)	Sav	ve Report Definition	`
✓ Wt ✓ WtTag		= sp [FIELD 1		UnC	heck All	Mi	icrosoft Excel	Ор	en Report Definition	
AccWt AccTag Field	l	IDs Fields	WEIGH CON	IBINE GRAIN				Veb Browser		Load Single File	
Moist				(3)		V	veb browser	Print For	rmat	(
✓ LoadLat ✓ LoadLatHem		-		0				CSV	PRTAC5		•
Show Bushel	s Column										
· ·											
o b	s/kgs per bushel								4		
66 Ib	s/kgs per bushel								4) 🤍	
ro Ib	s/kgs per bushel								4		
ID ID	s/kgs per bushel Date/Time	Wt	WtTag	AccWt	AccTag	Field	Moist	LoadLat	LoadLatHem	LoadLng	
ID			WtTag NE	AccWt 0	AccTag PA	Field FIELD 1	Moist 0	LoadLat 4256.0796	LoadLatHem N	LoadLng 8848.5061	
ID D 1	Date/Time	0									
ID D 1 D 1	Date/Time 2/9/2016 9:29 AM	0 0	NE	0	PA	FIELD 1	0	4256.0796	N	8848.5061	
ID D 1 D 1 D 1	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM	0 0	NE	0	PA PA	FIELD 1 FIELD 1	0	4256.0796 4256.0796	N N	8848.5061 8848.5061	
ID D 1 D 1 D 1 D 1 D 1 D 1	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:30 AM 2/9/2016 9:30 AM	0 0 112000	NE NE	0 0 112000	PA PA PA	FIELD 1 FIELD 1 FIELD 1	0 0 0	4256.0796 4256.0796 4256.0796	N N N	8848.5061 8848.5061 8848.5061	
	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:30 AM 2/9/2016 9:30 AM	0 0 112000 112000 -13000	NE NE NE NE	0 0 112000 112000	PA PA PA PA	FIELD 1 FIELD 1 FIELD 1 FIELD 1	0 0 0 0	4256.0796 4256.0796 4256.0796 4256.0796	N N N N	8848.5061 8848.5061 8848.5061 8848.5061	
ID D 1 D 1 D 1 D 1 D 1 D 1 D 1	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:30 AM 2/9/2016 9:30 AM 2/9/2016 9:31 AM 2/9/2016 9:31 AM	0 0 112000 112000 -13000	NE NE NE NE NE	0 0 112000 112000 125000	PA PA PA PA PA PA	FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1	0 0 0 0 21.7	4256.0796 4256.0796 4256.0796 4256.0796 4256.0796	N N N N N	8848.5061 8848.5061 8848.5061 8848.5061 8848.5061	
ID D 1 D 1 D 1 D 1 D 1 D 1 D 1 D	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:30 AM 2/9/2016 9:30 AM 2/9/2016 9:31 AM 2/9/2016 9:31 AM	0 0 112000 112000 -13000 -13000	NE	0 0 112000 112000 125000	PA PA PA PA PA PA PA PA PA	FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1 FIELD 1	0 0 0 21.7 21.7	4256.0796 4256.0796 4256.0796 4256.0796 4256.0796 4256.0796 4256.0796	N N N N N	8848.5061 8848.5061 8848.5061 8848.5061 8848.5061 8848.5061	
ID D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1	Date/Time 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:29 AM 2/9/2016 9:30 AM 2/9/2016 9:31 AM 2/9/2016 9:31 AM 2/9/2016 9:31 AM	0 0 112000 112000 -13000 -13000 -15100 -15100	NE NE NE NE NE NE NE NE	0 0 112000 112000 125000	PA PA PA PA PA PA PA PA PA PA	FIELD 1 FIELD 1	0 0 0 21.7 21.5	4256.0796 4256.0796 4256.0796 4256.0796 4256.0796 4256.0796 4256.0796 4256.0796	N N N N N N N	8848.5061 8848.5061 8848.5061 8848.5061 8848.5061 8848.5061 8848.5061 8848.5061	

- 1. Summary Table Shows results of selections in tables 2 and 3
- 2. Items to Show Click on the box to show a check mark next to the items that will display in the summary table. Click on the box again to remove the item.
- 3. Filters Allows user to filter data in table 1 by date, field and ID.
- Print Format Click on the down arrow at the right end of the box to see print format selects then <u>click on same print format as the indicator uses</u>. See indicator direct access number 216 or 2304 depending on model.
- Reports Click on the button of the type of file needed to print report: Adobe Acrobat (PDF), Microsoft Excel (Spreadsheet), Web Browser (Print from PC Web Browser) CVS, (move date from one file to another). The report generated contains all the information in the summary table. The appropriate software must already be installed on the PC.
- 6. Save Report Definition Saves the setting in the **Items to Show** and **Filters** section. Program will ask for a name to save. This gives the ability to have multiple saved settings.
- 7. Open Report Definition Opens a saved report definition
- 8. Load Single File View the information from a single Retrieve Data action
- 9. Click on icon to see map of where loads: originated, field, crop, moisture and amount unloaded.



5.0 FIELDS



to transfer Field information to/from the indicator via the USB drive.

The indicator contains a single "file" of 150 fields. The Harvest Tracker PC program allows creation of many "files" of 150 fields. Individual files are transferred via the USB drive.

Example Fields Screen:

Tiles	Fields			
Default Farm 1		Field	Accumulator	^
Farm 1 Farm 2	▶ 1	SOUTH 30	20300	
ŧ.	2	FIELD 2	0	
**	3	FIELD 3	0	
×	4	FIELD 4	0	
	5	FIELD 5	0	
	6	NORTH 60	36800	
	7	FIELD 7	0	
	8	FIELD 8	0	
	9	FIELD 9	0	
	10	FIELD 10	0	
	11	FIELD 11	0	
	12	FIELD 12	0	
	13	FIELD 13	0	
	14	FIELD 14	0	
	15	FIELD 15	0	
	16	FIELD 16	0	
	17	FIELD 17	0	
	18	FIELD 18	0	
	19	FIELD 19	0	
	20	FIELD 20	0	
	21	FIELD 21	0	
	22	FIELD 22	0	
	23	FIELD 23	0	v

5.0.1 Fields Screen Information

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Fields

Default Farm 1		Field	Accumulator ^	
Farm 2	▶ 1	SOUTH 30	20300	
	2	FIELD 2	0	4
	3	FIELD 3	0	1
	4	FIELD 4	0	
	5	FIELD 5	0	
	6	NORTH 60	36800	
	7	FIELD 7	0	4
	8	FIELD 8	0	
	9	FIELD 9	0	
	10	FIELD 10	0	1
	11	FIELD 11	0	
	12	FIELD 12	0	
	13	FIELD 13	0	
	14	FIELD 14	0	
	15	FIELD 15	0	
	16	FIELD 16	0	
	17	FIELD 17	0	
	18	FIELD 18	0	
	19	FIELD 19	0	
	20	FIELD 20	0	
	21	FIELD 21	0	
	22	FIELD 22	0	
	23	FIELD 23	0 🗸	

Files Area

- 1. Click to add a set of fields. Program will ask for a file name to represent these fields.
- 2. Click ¹¹ to copy an existing file and give it a new name.
- 3. Click to delete a file.
- 4. Click for to reorder the selected file up or down

Fields Area

- 1. Click in the cell to modify a Field or Accumulator value
- 2. Click to delete a Field/Accumulator
- 3. Click or 💶 to reorder Field
- Import from USB click to transfer Field and Accumulator information from indicator to highlighted file via USB drive
- **Transfer to USB** click to transfer **Field** and **Accumulator** information from program to USB drive. Insert USB drive in indicator to transfer information.

NOTE: Click 🖭 or 📧 to transfer Fields for printing



6.0 ID'S



to transfer ID information to/from the indicator via the USB drive.

The indicator contains a single "file" of 150 ID's. The Harvest Tracker PC program allows creation of many "files" of 150 ID's. Individual files are transferred via the USB drive.

Example ID Screen:

Default			
Farm 1		ID	Total Cap
Farm 2	▶ 1	TRK 1	15000
	2	TRK 2	20000
	3		75000
	4		75000
	5		75000
	6		75000
	7		75000
	8		75000
	9		75000
	10		75000
	11		75000
	12		75000
	13		75000
	14		75000
	15		75000
	16		75000
	17		75000
	18		75000
	19		75000
	20		75000
	21		75000
	22		75000
	23		75000



àult m 1		ID	Total Cap
2	► 1	TRK 1	15000
	2	TRK 2	20000
	3		75000
	4		75000
	5		75000
	6		75000
	7		75000
	8		75000
	9		75000
	10		75000
	11		75000
	12		75000
	13		75000
	14		75000
	15		75000
	16		75000
	17		75000
	18		75000
	19		75000
	20		75000
	21		75000
	22		75000
	23		75000

Files Area

- 1. Click to add a set of ID's. Program will ask for a file name to represent these ID's.
- 2. Click to copy an existing file and give it a new name.
- 3. Click **×** to delete a file.
- 4. Click or vorder the selected file up or down

ID's Area

- 1. Click in the cell to modify a ID or Total Cap value
- 2. Click to delete a **ID/Total Cap**
- 3. Click or so reorder ID
- Import from USB click to transfer ID and Total Cap information from indicator to highlighted file via USB drive
- **Transfer to USB** click to transfer **ID** and **Total Cap** information from program to USB drive. Insert USB drive in indicator to transfer information.



7.0 CROPS



Crops

to transfer Crop information to/from the indicator (GT560 only) via the USB drive.

The indicator contains a single "file" of 150 Crops. The Harvest Tracker PC program allows creation of many "files" of 150 Crops. Individual files are transferred via the USB drive.

Example Crops Screen:

Default Fam 1		Name	Std %	Dry Bushel Wt	Factor B	Factor C
Farm 2	▶ 1	CORN	20	56	4.51	6
	2	SOY	14	60	2.29	7.7
	3	WHEAT	14	60	7.04	4.1
	4	OATS	12	32	5.52	8.4
	5	BARLEY	13	48	3.75	10.2
	6	CANOLA	9	50	2.12	10
	7	RICE	20	45	7.91	2
	8	HAYLAG	50	30	0	0
	9	CRP 9	0	0	0	0
	10	CRP 10	0	0	0	0
	11	CRP 11	0	0	0	0
	12	CRP 12	0	0	0	0
	13	CRP 13	0	0	0	0
	14	CRP 14	0	0	0	0
	15	CRP 15	0	0	0	0
	16	CRP 16	0	0	0	0
	17	CRP 17	0	0	0	0
	18	CRP 18	0	0	0	0
	19	CRP 19	0	0	0	0
	20	CRP 20	0	0	0	0
	21	CRP 21	0	0	0	0
	22	CRP 22	0	0	0	0



Default Farm 1		Name	Std %	Dry Bushel Wt	Factor B	Factor C	i i i
Farm 2	▶ 1	CORN	20	56	4.51	6	
	2	SOY	14	60	2.29	7.7	
1	3	WHEAT	14	60	7.04	4.1	
	4	OATS	12	32	5.52	8.4	
	5	BARLEY	13	48	3.75	10.2	
	6	CANOLA	9	50	2.12	10	
	7	RICE	20	45	7.91	2	
	8	HAYLAG	50	30	0	0	
	9	CRP 9	0	0	0	0	
	10	CRP 10	0	0	0	0	
1	11	CRP 11	0	0	0	0	
	12	CRP 12	0	0	0	0	
	13	CRP 13	0	0	0	0	
	14	CRP 14	0	0	0	0	
	15	CRP 15	0	0	0	0	
	16	CRP 16	0	0	0	0	
	17	CRP 17	0	0	0	0	
	18	CRP 18	0	0	0	0	
	19	CRP 19	0	0	0	0	
	20	CRP 20	0	0	0	0	
	21	CRP 21	0	0	0	0	
	22	CRP 22	0	0	0	0	

Files Area

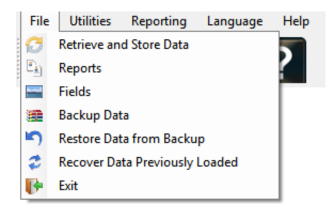
- 1. Click to add a set of Crops. Program will ask for a file name to represent these ID's.
- 2. Click to copy an existing file and give it a new name.
- 3. Click **X** to delete a file.
- 4. Click for to reorder the selected file up or down

Crop's Area

- 1. Click in the cell to modify a Name, Std. %, Dry Bushel Weight, Factor B, and Factor C values
- 2. Click to delete a **Crop**
- 3. Click or veorder **Crop**
- Import from USB click to transfer Crop information from indicator to highlighted file via USB drive
- **Transfer to USB** click to transfer **Crop** information from program to USB drive. Insert USB drive in indicator to transfer information.



8.0 FILE OPTIONS



Retrieve and Store Data – use to retrieve or store data to a selected PC file

Reports - view reports see section 4.0

Fields – transfer field information to or from the indicator, see section 5.0

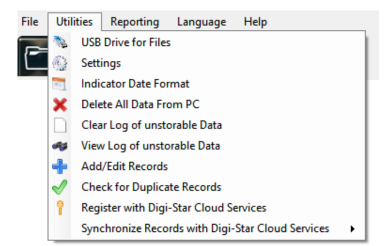
Backup Data – use to backup data to a selected PC file

Restore Data from Backup – use to restore previously save data, this will delete current data

Recover Data Previously Loaded – recovers USB data by date

Exit – exits the Harvest Tracker Program

9.0 UTILITIES OPTIONS



USB Drive for Files - browse for USB Drive containing Harvest Tracker files

Settings - use to select:

- Report Format
- Farm Name
- Indicator Print Format
- Use Touch Screen
- Indicator Model 460, 510, 520, 560

Indicate Date Format – MM/dd (Month/Day) or dd/MM (Day/Month)

Delete All Data from PC – use to delete selected data:

- Loads
- Fields
- ID's
- Seed Type (Touch Screen)
- Brands (Touch Screen)
- Varieties (Touch Screen)

Clear Log of Unstorable Data – delete unrecognized program data View Log of Unstorable Data – click to view unrecognized program data Add/Edit records – delete, add, edit:

- ID's
- Date
- Weight
- Weight Tag
- Accumulated Weight
- Accumulated Tag
- Field Name



Check for Duplicate Records – enter beginning and end date to check for duplicate records

Register with Digi-Star Cloud Services – enter information indicated and click REGISTER

Synchronize Records with Digi-Star Cloud Service – schedule number of minutes to synchronize records of Harvest Tracker with Harvest Tracker Online, see section 13.0

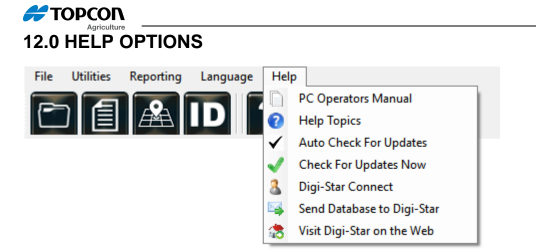
10.0 REPORTING OPTIONS

File	Utilities	Reporting	Language	Help
P) (1	😂 Repo	rt Generator	ſ

Report Generator – see section 4.0

11.0 LANGUAGE OPTIONS

Choose language: English, Spanish, Portuguese, Dutch, and German



PC Operators Manual – view this manual on a PC

Help Topics – click for various Harvest Tracker help topics

Auto Check for Updates – click to show check mark, click again to hide check mark, if a check mark is showing, program automatically check for updates

Check for Updates Now – click to update Harvest Tracker software

Digi-Star Connect – at direction of Digi-Star technical support, click for remote connection

Send Database to Digi-Star- click to store a backup of program data at Dig-Star

Visit Digi-Star on the Web - click to connect to Digi-Star home page

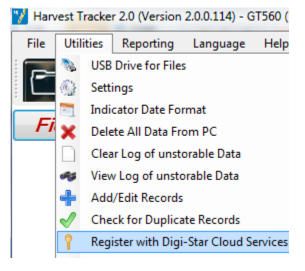


Help Options



13.0 REGISTRATION AND SYNCING WITH HARVEST TRACKER ON LINE

Harvest Tracker PC has the ability to synchronize its data with Harvest Tracker Online. To do this register via Utilities/Register with Digi-Star Cloud Services:



After registration is complete, you have the ability to:

1. Synchronize your records



2. Synchronize your Fields and ID's





License

14.0 SOFTWARE LICENSE AGREEMENT

Digi - Star LLC

SOFTWARE LICENSE AGREEMENT

IMPORTANT: The Digi-Star software being installed by you or by our technical staff will be licensed to you, the licensee, on the condition that you agree with DIGI-STAR LLC ("Digi-Star") to the terms and conditions set forth in this legal agreement. PLEASE READ THIS AGREEMENT CAREFULLY, YOU WILL BE BOUND BY THE TERMS OF THIS AGREEMENT IF YOU INSTALL, OR IF YOU HAVE DIGI-STAR'S TECHNICAL STAFF OR AUTHORIZED REPRESENTATIVE INSTALL SOFTWARE FOR YOU. If you do not agree to the terms contained in this agreement, please return the disk package to your dealer for a full refund, or do not have a Digi-Star technician or authorized representative install this software. Once you have allowed the software to be installed you are bound by this agreement.

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