1280 Truck In/Out

Software User Guide





© Rice Lake Weighing Systems. All rights reserved.

Rice Lake Weighing Systems[®] is a registered trademark of Rice Lake Weighing Systems.

All other brand or product names within this publication are trademarks or registered trademarks of their respective companies.

All information contained within this publication is, to the best of our knowledge, complete and accurate at the time of publication. Rice Lake Weighing Systems reserves the right to make changes to the technology, features, specifications and design of the equipment without notice.

The most current version of this publication, software, firmware and all other product updates can be found on our website:

www.ricelake.com

Revision History

This section tracks and describes manual revisions for awareness of major updates.

Revision	Date	Description	
А	November 12, 2018	Initial manual release with product launch	
В	July 19, 2024	Print Tokens Added; Table and note about databases	

Table i. Revision Letter History



Technical training seminars are available through Rice Lake Weighing Systems. Course descriptions and dates can be viewed at www.ricelake.com/training or obtained by calling 715-234-9171 and asking for the training department.

Contents

1.0	Intro	oduction	. 5
	1.1	Loading Truck In/Out Program	
2.0	Ope	ration	. 6
	2.1	Sequence of Operation	. 7 . 7
3.0	Seria	al Communications – Tickets, PC	10
4.0	Appl	lication Setup and Configuration	12
5.0	Data	abase Tables	13
6.0	Hard	dware Setup	14
	6.1 6.2	Option Card Location 1280 Screen Size/Type.	14
	6.3 6.4	Digital I/O	14
	6.5 6.6	Ethernet TCP/IP Port	14
	6.7 6.8	USB Type-A Port. SD Card Slot	15
	6.0	Rivetooth Port	



Rice Lake continually offers web-based video training on a growing selection of product-related topics at no cost. Visit www.ricelake.com/webinars

1.0 Introduction

The 1280 Truck In/Out application is included with the 1280 standard firmware and is loaded by importing the application from the configuration menu *Import from Files*.



Manuals are available from Rice Lake Weighing Systems at www.ricelake.com/manuals
Warranty information is available at www.ricelake.com/warranties

1.1 Loading Truck In/Out Program

- 1. Access configuration. See the 1280 Technical Manual (PN 167659) for more information.
- 2. Select *Import from File*. Ensure *Onboard File System* is selected on the left-hand side.
- 3. Select the Truck_InOut_Program folder.
- 4. Select the .rev file, with the requirements needed, to place a green check mark next to it.
- 5. Press **Done**. *The File was Imported Correctly* displays at the bottom of the screen.
- 6. Return to *Import from File*. Ensure *Onboard File System* is selected on the left-hand side.
- 7. Select the *iRite Program* at the top of the display.
- 8. Select the *Truck InOut Program* folder.
- 9. Select the *TruckInOut.cod* to place a green check mark next to it.
- 10. Press Done. The File was Imported Correctly displays at the bottom of the screen.
- 11. Select **Save and Exit** at the bottom left of the screen.



2.0 Operation

The 1280 Truck In/Out Program operation works with the truck scale to retrieve and record data in series of programmed databases.

Database	Record Limit	Information
Inbound	1000	Initial data collected at weigh-in; Table 5-1 on page 13
Product	100	Product specific information; Table 5-2 on page 13
Customer	100	Customer specific information; Table 5-3 on page 13
Transaction	5000	All data related to the transaction; See Table 5-4 on page 13

Table 2-1. Database Record Limits



NOTE: 25% of the transaction database is automatically deleted when it becomes full.

If Product and Customer tables become full unused IDs can be removed from the Setup Menu. Section 4.0 on page 12

2.1 Sequence of Operation

The icons on power up or after exiting configuration consist of **Inbound Trucks**, **Traffic Light**, and **Setup Menu**. The system streams the current weight to a **Stop&Go** remote display.

Toggle lights only change the lights if the traffic light is set to **Manual** in the **Setup** menu. If **Traffic Lights** are set to **Auto**, they change based on the sequence below and the toggle lights icons are for visibility only.

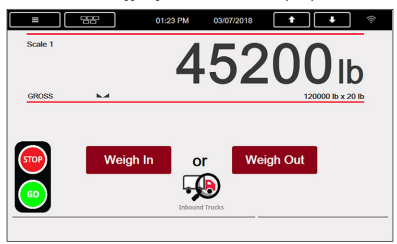


Figure 2-1. Weigh In/Out Display

System Displays

• *Traffic Light* icon:

Green – indicates a truck can pull onto the scale to start a transaction

Red – indicates the Threshold Weight (set value in setup menu) has been exceeded

- Inbound Trucks touch icon
- Weigh In or Weigh Out touch icon when above threshold weight



2.1.1 Weigh In



NOTE: When instructed to press ENTER, pressing DONE performs the same function.

- 1. Press Weigh In . Enter Truck ID displays.
- 2. Enter the truck ID and press ID ONE
 - A. The system queries the inbound database table.
 - i. If the truck ID is found, *Truck Already Weighed In* displays and indicator returns to *Weigh In/Out* display.
 - ii. If the truck ID is not found, the program:
 - captures a stable gross weight from the scale
 - · adds the inbound transaction to the truck register
 - prints a Weigh In ticket to Port 1 (reprint is available until the truck exits the scale)
 - if Truck Exit is set to Required, the traffic light turns green and Weigh In Complete Exit Scale displays;
 When weight drops below the Threshold Weight, the system returns to Step 1
 - if Truck Exit is set to **Disabled**, **Weigh In Complete** displays and indicator returns to **Weigh In/Out** display
 - B. When the weight drops below the **Threshold Weight**, the system returns to Step 1.

2.1.2 Weigh Out



NOTE: When instructed to press ENTER, pressing DONE performs the same function.

- 1. Press Weigh Out . Enter Truck ID displays.
- 2. Enter the truck ID and press ENTER or DONE . The system queries the inbound database table:
 - A. If the truck ID is not found, there is NO KEYED TARE:
 - i. Truck Not Found displays momentarily and the indicator returns to Weigh In/Out display.
 - B. If the truck ID is found WITH A KEYED TARE, and there are products stored in the database, *Enter Product ID* displays:
 - i. *Enter Product ID* displays, if there are products stored in the database. If only one product exists, the system automatically goes to the customer prompt.
 - ii. Enter a stored **PRODUCT ID** and press **ENTER**, or press **ENTER** to skip.
 - NOTE: If there are no product IDs entered in database, the prompt Enter Product ID is skipped.
 - iii. **Enter Customer ID** displays if there are customers stored in the database. If only one customer exists, the system will automatically use that customer and go to capturing gross weight.
 - iv. Enter a stored **CUSTOMER ID** and press **ENTER**, or press **ENTER** to skip.
 - NOTE: If there are no customer IDs entered in database, the prompt Enter Customer ID is skipped.
 - v. Captures a stable **NET** weight from the Total Scale.
 - vi. Prints a Weigh Out Ticket.
 - vii. Stores Transaction Record.
 - viii. System turns the light *Green*.
 - ix. If **Truck Exit** required:
 - Weigh Out Complete Exit Scale displays
 - x. If **Truck Exit** disabled:
 - Weigh Out Complete displays and goes back to Step 1



C. If truck ID is found WITHOUT KEYED TARE:

- i. **Enter Product ID** displays, if there are products stored in the database. If only one product exists, the system automatically goes to the customer prompt.
- ii. Enter a stored **PRODUCT ID** and press **ENTER**, or press **ENTER** to skip.
- iii. *Enter Customer ID* displays if there are customers stored in the database. If only one customer exists system will automatically use that customer and go to capturing gross weight.
- iv. Enter a stored **CUSTOMER ID** and press **ENTER**, or press **ENTER** to skip.
- v. Captures a stable GROSS weight from the Total Scale.
- vi. Performs **Value Swapping** if enabled in the Setup Menu (Not with KEYED Tare).
- vii. Prints a Weigh Out Ticket.
- viii. Stores Transaction Record.
- ix. System turns the light Green.
- x. Deletes inbound weight if **Stored Tares** is disabled in the Setup Menu (Not with KEYED Tare).
- xi. Deletes inbound weight if **Stored Tares** is enabled and Truck ID has a decimal in it.
- xii. If Truck Exit Required:
 - Weigh Out Complete Exit Scale displays
- xiii. If Truck Exit Disabled:
 - Weigh Out Complete displays and goes back to Step 1.
- xiv. When the weight drops below the **Threshold Weight** system returns to Step 1.
- 3. Truck exits the scale once the light turns *Green*.
 - If the Truck Exit is required, **Weigh Out Complete Exit Scale** displays. Once the weight drops below the threshold weight system returns to **Weigh In/Out** display.
 - If the Truck Exit is disabled, Weigh Out Complete displays and indicator goes back to Weigh In/Out display.



2.1.3 Inbound Trucks

This icon allows the user to delete one record or all records.

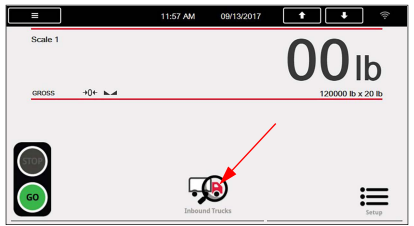


Figure 2-2. Weigh In Screen

- 1. Press the **Inbound Trucks** icon. If a password is in place, the system prompts **Enter Password**.
- 2. Enter the password if required. Figure 2-3 displays.



Figure 2-3. Inbound Trucks

- 3. Touch a record to select it, the record color changes from black to red. Use **Page Up** or **Page Down** icons to scroll through pages of eight records at once.
- 4. To delete a single record, select the record and press the **Delete Entry** icon. **Are You Sure** displays. Press the **Yes** icon to delete or press the **No** icon to cancel.

To delete all records, press the **Delete All** icon. **Are You Sure** displays. Press the **Yes** icon to delete all or press the **No** icon to cancel delete.

3.0 Serial Communications – Tickets, PC

Weigh In Ticket (Auxfmt1)

The program uses Auxiliary Print Format #1 so the dealer may modify the print format through the 1280 front panel or by using Revolution® PC software.

TRUCK ID 555

GROSS 6000 lb INBOUND

08:43 AM 11/30/2017

Figure 3-1. Auxiliary Print Format #1 - Default

Print Token	Output
User String 1 <us1></us1>	Truck ID
User String 2 <us2></us2>	Gross Weight
User String 3 <us3></us3>	Time
User String 4 <us4></us4>	Date

Table 3-1. Weigh-In Ticket Auxfmt1 User Strings

Weigh Out Ticket (Auxfmt2)

The program uses Auxiliary Print Format #2 so the dealer may modify the print format through the 1280 front panel or by using Revolution® PC software.

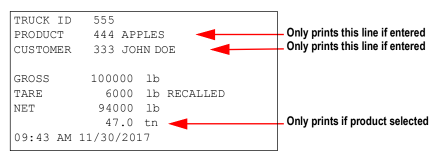


Figure 3-2. Auxiliary Print Format #2 - Default

Print Token	Output
User String 1 <us1></us1>	Truck ID
User String 2 <us2></us2>	Gross Weight
User String 3 <us3></us3>	Blank/Recalled
User String 4 <us4></us4>	Tare Weight
User String 5 <us5></us5>	Recalled/Keyed
User String 6 <us6></us6>	Net Weight
User String 7 <us7></us7>	Time
User String 8 <us8></us8>	Date
User String 9 <us9></us9>	"Product"

Print Token	Output
User String 10 <us10></us10>	Product ID
User String 11 <us11></us11>	Product Name
User String 12 <us12></us12>	"Customer"
User String 13 <us13></us13>	Customer ID
User String 14 <us14></us14>	Customer Name
User String 15 <us15></us15>	Net Tons
User String 16 <us16></us16>	Net Tons Units
User String 17 <us17></us17>	Ticket Number

Table 3-2. Weigh-Out Ticket Auxfmt2 User Strings



Customer by Product Report

The report is not editable without an iRite program modification.

_					
Customer by Product Report					
Pı	Printed @ 12:17 PM 12/02/2017				
1	XYZ Trucking				
	Tin	40000	lb		
	Gold	20000	lb		
	Bismuth	20000	lb		
2	ABC Trucking				
	Tin	20000	lb		
	Gold	60000	lb		
3	Rice Lake Weigh				
	Tin	20000	lb		
	Platinum	40000	lb		
	Bismuth	20000	lb		
4	Intruder				
	Tin	20000	lb		
	Platinum	20000	lb		
	Lead	40000	lb		
5	Mattson				
	Platinum	20000	lb		
1					

Figure 3-3. Customer by Product Report – Default

Customer by Truck Report

The report is not editable without an iRite program modification.

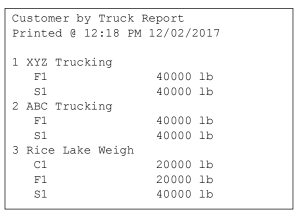


Figure 3-4. Customer by Truck Report - Default

Rice Lake Stop n Go Green Light (AuxFmt19)

The message is transmitted (defaulted to Port 2). The format can be modified through the 1280 front panel or using a PC application called Revolution.

Rice Lake Stop n Go Red Light (AuxFmt20)

The message is transmitted (defaulted to Port 2). The format can be modified through the 1280 front panel or using a PC application called Revolution.



4.0 Application Setup and Configuration

The **Setup** menu can be password-protected and offers access to the following:

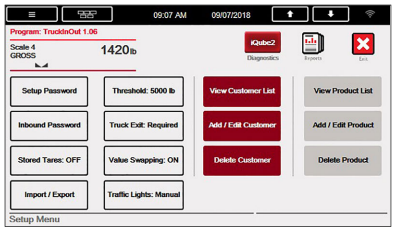


Figure 4-1. Setup Menu

Parameter /Icon	Default	Description		
Setup Password	6677	Create a password that is required to enter the setup menu		
Inbound Password	6637	Create a password that is required to enter the inbound trucks menu		
Stored Tares	ON	Set to ON , stores the inbound weight after weighing out; Set to OFF, deletes the inbound record after weighing out		
Import/Export		Allows operator to import products into the database table from a USB flash drive using a .DB file type; Allows operator to save transactions to a USB flash drive or an SD card; Reference the 1280 technical manual (PN 167659) Importing/Exporting section for more details		
Threshold	5000 lb	Weight that triggers the optional traffic light and that the scale must go above or below before weighments are allowed		
Truck Exit	Required	Allows truck to go below the threshold in between weighments; Settings: Required, Disabled		
Value Swapping	ON	Set to ON , the gross weight is always the larger of the gross and tare values, whether the outbound weight was lar or smaller than the inbound weight; set to OFF, the gross is always the outbound weight		
Traffic Lights	Auto	Allows the traffic lights to be controlled by the program sequence (Auto) or by the icon (Manual).		
View Customer List		View customers currently in the database table		
Add/Edit Customer		Add/Edit customers to the database table		
Delete Customer	Delete Customer Delete customers in the database table			
View Product List		View products currently in the database table		
Add/Edit Product		Add/Edit products in the database table		
Delete Product		Delete products in the database table		
Reports		Print two total reports (totals only); Settings: Customer by Product, Customer by Truck		
iQube2		Displays 1280 built in iQube2 Diagnostics softkey. An iQube2 cannot be configured to Port 1. If configured to Port 2 make sure streaming is OFF, Auxiliary Formats #19 and #20 are set to Port 0.		

Table 4-1. Truck In/Out Application Setup and Configuration



5.0 Database Tables

Report Database is used for Reporting in the iRite program.

Field	Туре	Description
ID	String	Alphanumeric ID – 15 Characters
InPWgt	Real	Primary Inbound weight stored
InSWgt	Real	Secondary Inbound weight stored
InTWgt	Real	Tertiary Inbound weight stored
DT	Datetime	Time and Date of transaction

Table 5-1. Inbound Database (1000 Records)

Field	Туре	Description
ID	String	Alphanumeric ID – 15 Characters
Name	String	Product Name – 15 Characters
CUnits	String	What to print for converted units
CMult	Real	Convert to second units (tn or bushels)

Table 5-2. Product Database (100 Records)

Field	Туре	Description
ID	String	Alphanumeric ID - 15 Characters
Name	String	Customer Name - 15 Characters

Table 5-3. Customer Database (100 Records)

Field	Туре	Description
TruckID	String	Truck ID – 15 Characters
ProdID	String	Product ID – 15 Characters
ProdName	String	Product Name tied to ID
CustID	String	Customer ID – 15 Characters
CustName	String	Customer Name tied to ID
Gross	Real	Gross Weight
Tare	Real	Tare Weight
Net	Real	Net Weight
ConNet	Real	Converted units based on product conversion value
OutUnits	String	Outbound Unit String
InDT	Datetime	Date and Time of Inbound
OutDT	DateTime	Date and Time of Outbound

Table 5-4. Transaction Database (5000 Records)



6.0 Hardware Setup

6.1 Option Card Location

Slot	Туре	
1	Single Channel A/D Card	
2	Dual Channel A/D Card (optional)	

Table 6-1. Option Card Locations

6.2 1280 Screen Size/Type

NIT	1280 Screen Size/Type (12 in or 7.5 in)
500	7.5 in
	12 in

Table 6-2. 1280 Screen Size/Type

6.3 Digital I/O

Slot	Bit	Туре	Function
0	1	Output	Green Light
0	2	Output	Red Light
0	3-8	Off	Currently Not Used

Table 6-3. Digital I/O

6.4 Serial Ports

Port	Туре	Description	Setup
1	CMD	Ticket Printer (optional)	9600, 8, N, 1
2		Rice Lake Stop and Go Remote (optional) Default for Legal for Trade Streaming	9600, 8, N, 1

Table 6-4. Serial Ports

6.5 Ethernet TCP/IP Port

Port	Туре	Description	Setup
10001	CMD	Waits for connection from software/device i.e. Revolution or Interchange	TCP Server
10001	CMD	Currently Not Used	TCP Client1
10002	CMD	Currently Not Used	TCP Client 2
3000	CMD	Web Server	Web Server

Table 6-5. Ethernet TCP/IP Port

6.6 USB Port

Port	Туре	Description	Setup
3	CMD	Currently Not Used	-

Table 6-6. USB Device Port



6.7 USB Type-A Port

Port	Туре	Description	Setup
-	CMD	Currently Not Used	-
-	CMD	Currently Not Used	-

Table 6-7. USB Type-A Port

6.8 SD Card Slot

Port	Type	Description	Setup
-	CMD	8GB Micro SD Card	Images
-	CMD	Currently Not Used	-

Table 6-8. SD Card Slot

6.9 Bluetooth Port

Port	Туре	Description	Setup
4	CMD	Currently Not Used	-

Table 6-9. Bluetooth Port





© Rice Lake Weighing Systems Content subject to change without notice.

230 W. Coleman St. • Rice Lake, WI 54868 • USA USA: 800-472-6703 • International: +1-715-234-9171