# 1280 Counting

Custom 1280 Program

# **Operation Manual**





An ISO 9001 registered company © Rice Lake Weighing Systems. All rights reserved.

Rice Lake Weighing Systems<sup>®</sup> 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

# Contents

1.0	Intro	oduction	1	1
	1.1	Overview	Ν	1
2.0	Oper	ration .		2
	21	Woigh\/	ault Antion Disabled	2
	2.1	0 1 1		2
		2.1.1		2
		Z. I.Z		2
		2.1.3		2
		2.1.4		2
	2.2	WeighVa	ault Option Enabled	3
		2.2.1	Selecting a Part	3
		2.2.2	Scale Select	3
		2.2.3	Counting Pieces	3
	2.3	Serial Co	ommunications - Count Ticket	3
3.0	Appl	lication	Setup & Configuration	4
	3.1	Virtual K	eypad	4
4.0	Data	abase ar	nd Hardware	5
	11	Databas		5
	4.1	Databas		5
	4.2	10100001	Ontion Cord Location	5
		4.2.1		С С
		4.Z.Z		5
		4.2.3		5
		4.2.4	Serial Ports.	5
		4.2.5	Ethernet TCP/IP Port	6
		4.2.6	USB Port	6
		4.2.7	USB Type-A Port	6
		100		~
		4.2.8	SD Card Slot	6



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.



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

This manual provides operation instructions for the 1280 counting custom program.



Manuals are available for viewing and/or downloading from the Rice Lake Weighing Systems website at <u>www.ricelake.com/manuals</u>

Warranty information can be found on the website at www.ricelake.com/warranties

## 1.1 Overview

The 1280 Counting custom program is included with the 1280 standard firmware and is loaded by importing the application from the Configuration menu *Import Files*.



÷

#### Operation 2.0

The Setup icon is available on power-up.

#### WeighVault Option Disabled 2.1



Figure 2-1. Counting Program

#### 2.1.1 Enter Sample Size

- 1. Press Sample Size System prompts Enter Sample Size.
- 2. Enter the size and press **ENTER** or DONE
  - The Average Piece Weight (APW) is calculated based on the current weight, current scale and current sample size
  - The number of pieces display and is constantly updates as the weight or selected scale changes

#### 2.1.2 Scale Select

Press **Press** to switch between scales. Typically two scales are available.

- Sampling (smaller capacity)
- Counting (larger capacity)

This application works the same for both scales. The piece count is always looking at the current scale displayed.

- 2.1.3 Enter APW
  - 1. Press APW System prompts Enter Average Piece Weight.
  - 2. Enter the APW and press ENTER or DONE

#### 2.1.4 **Counting Pieces**

The number of pieces displays and is constantly updated as the weight, selected scale or selected mode changes. This includes adding or removing pieces, as well as going to a negative net as pieces are removed from a Net Zero weight.

Example: Place full box on scale, press (TARE \*\*) to tare weight to net zero, and then count pieces removed.

Pressing (PRINT 2) prints a ticket and stores the transaction.



It is necessary to maintain the Transaction Database, records are not deleted when database is full. New transactions are not saved.



#### WeighVault Option Enabled 2.2

WeighVault for Counterpart is connected on TCP Client 1. The remote port number is 5466.

#### 2.2.1 Selecting a Part

	05:55 PM	09/13/2018	<b>†</b>	((t·
Scale 2	2836		Count	
GROSS	5000 lb x 2 lb		0	
Part			•	
APW				
				Setup

Figure 2-2. Select Part Display

- 1. Press Part . Enter Product ID prompt displays.
- 2. Enter the product ID and press ENTER or DONE
  - A. System queries Counterpart WeighVault and performs one of the following:
    - i. ID FOUND: Updates the display with the recalled ID information (ID, Name, APW).
    - ii. ID NOT FOUND: Displays ID NOT Found Contact Office.
    - iii. ERROR RETRIEVING INFORMATION: Displays Error Retrieving Information.
    - iv. NO COMMUNICATION WITH WEIGHVAULT: Displays Network Problems Contact Office.
  - B. The number of pieces displays and constantly updates as the weight or scale selected changes.

#### 2.2.2 Scale Select

Press **Figure** to switch between scales. Typically two scales are available. The piece count is always looking at the current scale displayed.

#### 2.2.3 **Counting Pieces**

The number of pieces displays and constantly updates as the weight, selected scale or selected mode changes. This includes adding or removing pieces, as well as going to a negative net as pieces are removed from a Net Zero weight.

Example: Place full box on scale, press (TARE 🐼 to tare weight to net zero, and then count pieces removed.

Pressing (PRINT 2) prints a ticket and sends information to WeighVault.



The data is not stored to the local transaction database. System does not verify if the data was successfully sent to WeighVault.

#### 2.3 Serial Communications - Count Ticket

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

Gross:	10.25	lb	
APW:	0.0055	lb	
Pieces:	1	864	
08/23/2018	03:35 PM		
•			





# 3.0 Application Setup & Configuration



#### Figure 3-1. Setup Menu

Parameter	Default	Description
Setup Password	66 <b>33</b>	Create a password that is required to enter the setup menu
Clear Transaction		Clear the transaction or inbound database; select YES or NO
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
WeighVault Communications Test		Test the communications with WeighVault
Counterpart WeighVault	Disabled	Enabled/Disabled communication with Counterpart WeighVault

Table 3-1. Setup Menu Parameters

# 3.1 Virtual Keypad

Press the scale icon on the main menu to open a virtual keypad.



Figure 3-2. Virtual Keys Display

Press 🔀 to return to main display.



# 4.0 Database and Hardware

# 4.1 Database Tables

Field	Туре	Description
APW	Real	Current average piece weight entered
Weight	Real	Actual weight at time of print
Pieces	Integer	Number of pieces calculated (Weight/APW)
DT	Datetime	Time and date of transaction

Table 4-1. Transaction Database if WeighVault Disabled (1000 Records)

# 4.2 Hardware Setup

## 4.2.1 Option Card Location

Slot	Туре
1	Dual Channel A/D Card
2-6	Currently Not Used

Table 4-2. Option Card Locations

## 4.2.2 1280 Screen Size/Type

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

Table 4-3. 1280 Screen Size/Type

## 4.2.3 Digital I/O

Slot	Bit	Туре	Function		
0	1-8	Off	Currently Not Used		
Table 4-4. Digital I/O					

#### 4.2.4 Serial Ports

Port	Туре	Description	Setup	
1	CMD	Printer	9600,8,N,2	
2	CMD	Currently Not Used	9600,8,N,2	

Table 4-5. Serial Port



### 4.2.5 Ethernet TCP/IP Port

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

Table 4-6. Ethernet TCP/IP Port

#### 4.2.6 USB Port

Port	Туре	Description	Setup	
3	CMD	Currently Not Used	-	

Table 4-7. USB Device Port

## 4.2.7 USB Type-A Port

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

Table 4-8. USB Type-A Port

### 4.2.8 SD Card Slot



The SD Card is required.

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

Table 4-9. SD Card Slot

#### 4.2.9 Bluetooth Port

Port	Туре	Description	Setup
4	CMD	Currently Not Used	-

Table 4-10. Bluetooth Port





© Rice Lake Weighing Systems Specifications subject to change without notice. Rice Lake Weighing Systems is an ISO 9001 registered company.

230 W. Coleman St. • Rice Lake, WI 54868 • USA U.S. 800-472-6703 • Canada/Mexico 800-321-6703 • International 715-234-9171 • Europe +31 (0)26 472 1319

www.ricelake.com