

Manual for the Stock Room Software

The Stock Room software add on is to allow Inventory Count updates with the Rocket Point of Sale. It is fast and easy.

You **MUST** be using a MS-Windows program as your operating system. From this computer, you must be able to access the data for the Rocket POS on your server. You can be on a wired or a wireless network. This program is **NOT** designed to run on a computer and then bring the scanned data back to your server. This program must access your data real time.

Take all files in the ZIP folder and drop them on any remote computer running MS-Windows. We suggest making a folder on your remote computer. We have found many users just getting a cheap MS-Windows at a Walmart or similar place and using a wired or wireless barcode scanner. Once a connection is established with the server, you are ready to go.

IF the program will NOT run on your computer, you may have to install the POS download on this remote computer. JUST INSTALL it and no need to run anything in the POS folder. This will load any libraries your computer may be missing.

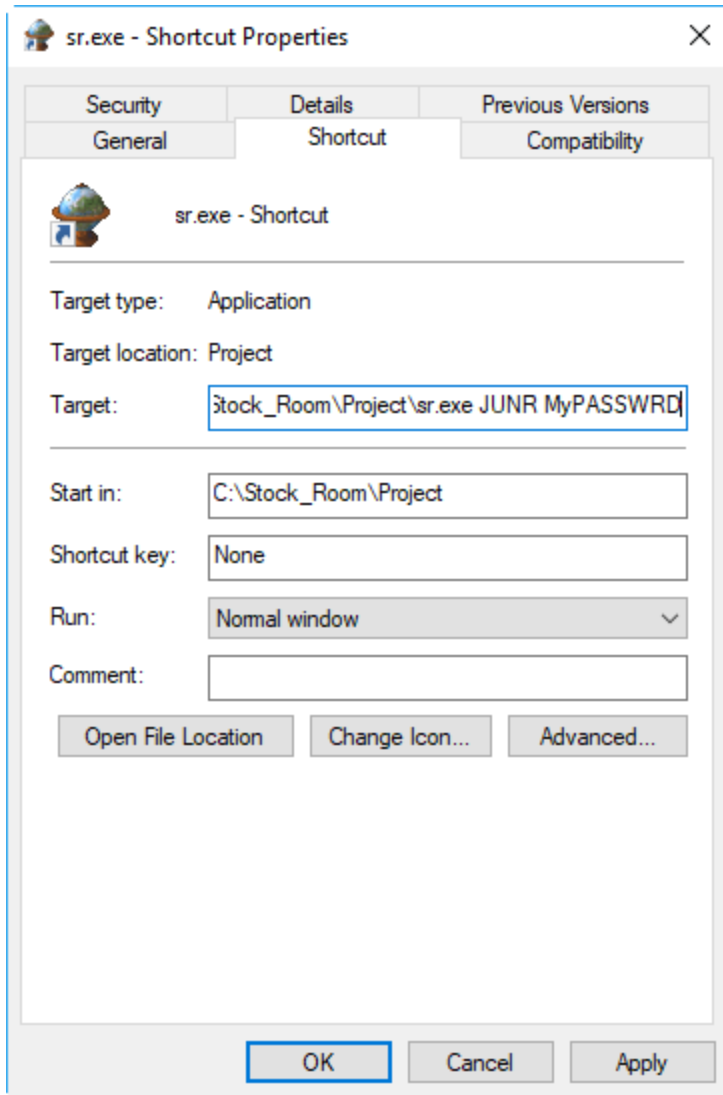
You will be sent an unlock for this software when ordered. Unzip and Drop the enclosed file into the NICKEL folder on your server.

PLEASE NOTE; When we send you a zipped file, it will end with the letters ZZZ instead of ZIP. Rename this file to ZIP (the extension) so that you can open the zip file and get at the unlock codes.

Now on your remote computer, double click on the file called SR.EXE, this will start the program.

NOTE: you can create a shortcut on the Windows desktop and follow the shortcut Target, which usually looks like `C:\Stock_Room\Project\sr.exe` and place your name and password in the target example; Lets say your sign in code is JUNR and your password is MyPASSWRD – you can make the target say

`C:\Stock_Room\Project\sr.exe JUNR MyPASSWRD` - this will help you NOT to enter these setting each time. There must be a space after sr.exe and a space between your sign in code and your password. There cannot be any space in your password. Your sign in code and password **MUST match** those found in the POS. Also, if you are a manager in the POS, you will be a manager in this software.



First time you run this program. The below screen will come up.

Click the button below to set the path to and find the database called TRACKONE.DBC

Find Database

You will then be asked to find the NICKEL folder on your Server. Once found Click the Button [Save and Create](#)

Click the button below to set the path to and find the database called TRACKONE.DBC

Find Database

C:\NICKEL\

Save and Create Path

This will create a file in your local folder where this program is located called [SRRemote.dbf](#) – if for any reason you need to **repoint** this software to another folder, just erase this file and restart the program.

You will now be at the Sign In Screen

User Code:

Password:

Sign On with the same settings you use in the Point of Sale

Rocket POS

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You will now enter the Main Menu Screen (below)

Current Session: 20180108_1 Created: 01/08/2018 UnPosted Items: YES

You currently have: 1 records waiting to be Posted.

Rocket POS

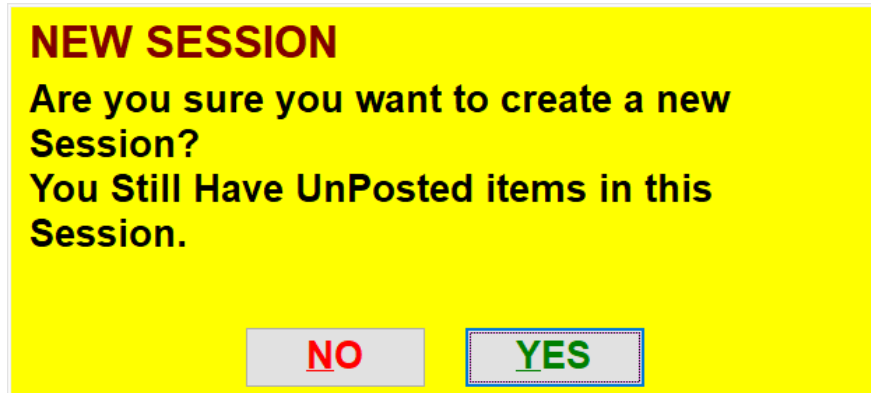
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You have: 0 Posted Records and 1 NON-Posted Records

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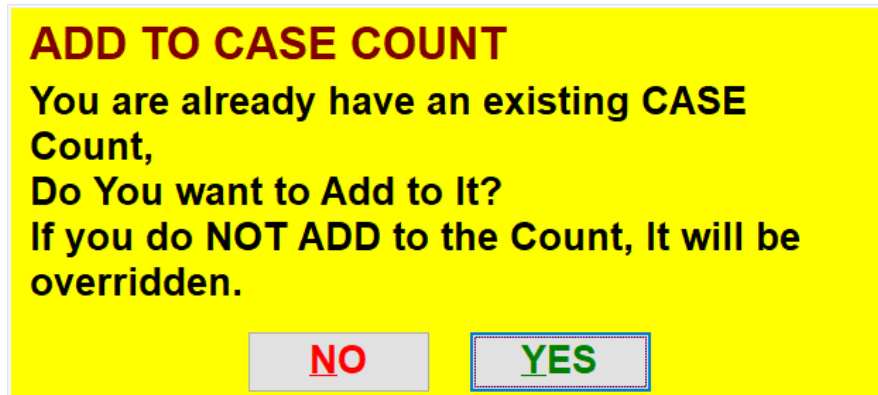
Please Note: All screens in this manual are shown cropped and smaller than the real screens. The screens are made large so on small laptops or pads like the MS-Surface, the buttons are large enough to be used by a touch screen. This entire program can be used with NO Keyboard.

Sessions Explained. A session is what ties together all your current scans. DO NOT create a new session without posting any current scans. If you attempt to create a new session with unposted scans, you will get this message



Now you could go into your backroom and scan a 1000 item and have several people out in your show room scanning 1000's of items and post them all at once. THIS IS NOT SUGGESTED! We suggest scan as many items you are comfortable with, post them and then scan more. Once you have posted, a new session is created automatically.

How the Scans work: When you scan an item for the first time, it will create a record. This record will exist until you do a post. If you scan your cases once and then enter a qty and if you scan the same case again, the program will ask the following



This same thing works for singles. What this does is have several people doing scan throughout your store in different areas or your store scanning at the same time. If they scan a single out front where you have scanned a case in the back, that single count will be added to the scan record.

You can exit the program and come back in with out disrupting any of the previous scans.

Setting and Maintenance: A few settings in this screen – What printer you want the output to, Do a Blind Inventory Count, and remove posted records if the file grows large – On the Main Menu Screen it will show you how many **Dead** records you have. No use in keeping them around if they already have been posted.

Reports Printer: **HP LaserJet P1006** ▼

Show Existing Counts from Current Inventory in the POS

Remove Posted Records

The Post Scans buttons will bring you here. I would do a printout of the records you are about to post for historical records.

You can Post your changes to your Point of Sale Inventory here.

Current Session: 20180108_1 Created: 01/08/2018 UnPosted Items: YES

You currently have: 1 records waiting to be Posted.

Post Update to Inventory

The available reports are shown below

Printer: HP LaserJet P1006

Non-Posted Scans

Posted Scans

Output	Printout Order
<input checked="" type="checkbox"/> Screen	<input checked="" type="checkbox"/> Barcode
<input type="checkbox"/> Printer	<input type="checkbox"/> SKU
<input type="checkbox"/> PDF	<input type="checkbox"/> Description

Doing the Scans (Cases)

Enter / Scan Barcode or SKU:

(Cases)

FIRST SCAN

7	8	9
4	5	6
1	2	3
0		

The above screen, enter the SKU or the barcode, it will bring up the item and enter the quantity of cases you have, close and save.

Stock Room - Rocket Point of Sale

Description: CANDLEWICK BOWL 9

Selling Price:

Number of Cases:

Number in a Case:

(Cases)

7	8	9
4	5	6
1	2	3
0		

If you think your selling price needs changed, click the Selling Price button just to the left of the field. If you think your Count per case needs adjusting, click the Number in a Case button to the left of the field.

After you Close and Save, of course somebody is going to come up to and ask you a question or the phone will ring or something. You want to get back to scanning and you think, Dang It, where did I leave off?

The program will remind you of your last scan as shown below.

Enter / Scan Barcode or SKU: CLR

(Cases)

Search

View

Last Item Scanned - BARCODE: 7059 SKU: 2181258 Description: CANDLEWICK BOWL 9

You can enter any previously scanned item and hit the View Record button to see what is going to post when it is posted.

an Barcode or SKU: CLR

(Cases)

Search

View Re

Stock Room - Rocket Point of Sale

Close

Description: CANDLEWICK BOWL 9

Clerk: Test Clerk

Date: 01/08/2018

Barcode: 7059

SKU: 2181258

Cases Counted: 58

Singles Counted: 0

In Case: 1

Selling Price: 1.00

New Qty for Update: 58

Below are the Singles screen, they work exactly like the Cases screen, but you will notice a different color

Enter / Scan Barcode or SKU: CLR

(Singles)

Search

Last Item Scanned - BARCODE: 7059 SKU: 2181258 Description: CANDLEWICK BOWL 9

7	8	9
4	5	6
1	2	3
0		

Description: ANTIQUE STEAMER TRUNK

Selling Price:

Number in a Case:

Number of Singles: CLR

Close
and
Save

Cancel

(Singles)

7	8	9
4	5	6
1	2	3
0		

This is an overall look of the operation of this Add On. It is fast, easy to use and very reliable.

If try to exit without posting, you will be reminded

NEED POST

**You have Open Scans that need Posting.
If you are finished, you should POST them
before exiting.**

Close

Note: Each record scanned, the clerks name that did the scanning is linked to it.