

Technical Bulletin

SSCO Cash Removal Controls with ScanMaster and ISS45

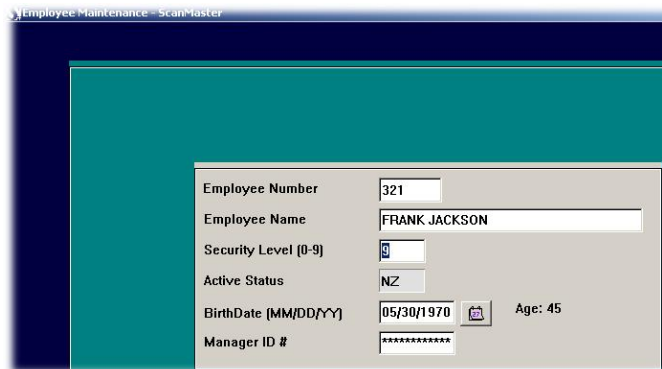
POS-TECH-15:10
August 7, 2015

SCANMASTER: RESTRICTING ACCESS TO SSCO CASH MANAGEMENT

Through SSCO Cash Management, the cash removal function is restricted to a head cashier as set in ScanMaster. This is accomplished with these settings:

NOTE: Any attendant will be able to access Cash Management and see the cash level but only a Manager Level attendant will be able to add or remove cash.

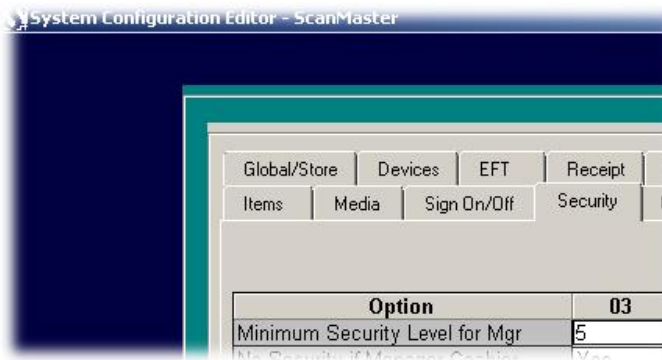
- In the ScanMaster Front Office, Employee Maintenance, there is a Security Level for every employee in the store. There is also a Manager ID # field which is the POS manager password that is used to approve POS functions and log into SSCO features.



Employee Maintenance - ScanMaster

Employee Number	321	
Employee Name	FRANK JACKSON	
Security Level (0-9)	5	
Active Status	NZ	
BirthDate (MM/DD/YY)	05/30/1970	Age: 45
Manager ID #	*****	

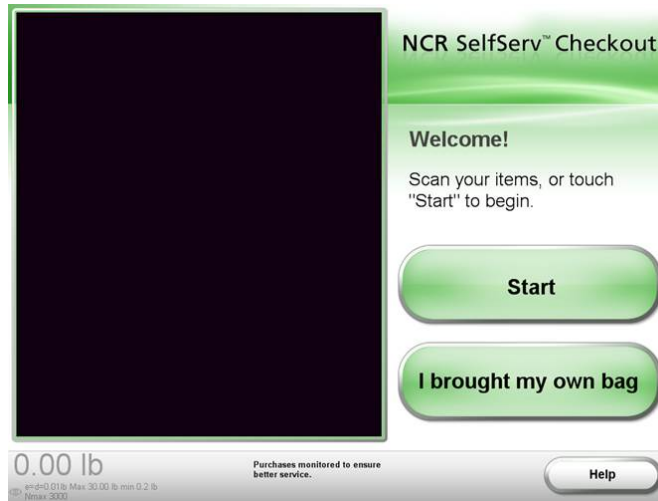
- In the ScanMaster Front Office, Personalization, System Configuration, set the option “Minimum Security Level for Mgr” to the level corresponding to the employee’s “Security Level” in order to distinguish which employees have advanced privileges. In the case below, an employee with a Security Level 5 or greater will be able to Remove Cash from SSCO Cash Management as described below.



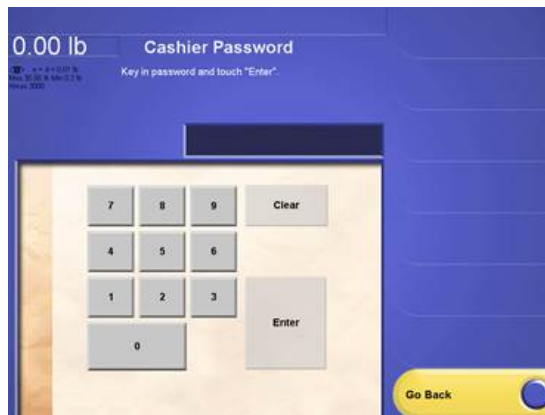
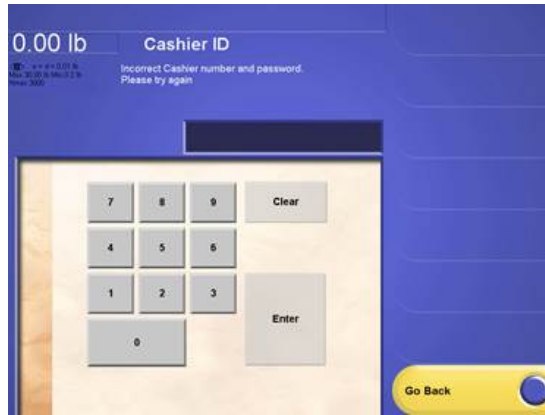
System Configuration Editor - ScanMaster

Option	03
Minimum Security Level for Mgr	5

- When logging into the SSCO for cash management, there are two opportunities for a Manager Attendant to allow it. First, when entering assist mode by pressing “Help” on the SSCO and pressing “Store Login”, leading to the “Enter ID” and “Enter Password” screens, the Manger Attendant may enter their credentials here. This is the “Employee Number” and “Manger Id #” fields from the Employee Maintenance screen (above).



- When the “Cash / Paper Status”, “Cash Management” and “Add Cash” or “Remove Cash” buttons are then pressed in succession, SSCO automatically populates the UserID and Password fields with the employee who had just logged in to Assist Mode.
- If the Attendant who logged into Assist Mode does not have the appropriate Security Level, the POS message back to SSCO that the user is a valid employee but does *not* have the required manager privileges. In that case, the SSCO will respond by presenting a second series of “Cashier ID” and “Cashier Password” screens. This is the second opportunity of the Manager Attendant to approve the operation.



ISS45: RESTRICTING ACCESS TO SSCO CASH MANAGEMENT

- By default, all Attendants normally have access to dispense. ISS45 may be changed to implement a security level system similar to ScanMaster.
- In the meantime concerned operators can disable dispensing through the front entirely. This prevents Cash Office employees from using this function as well as the other employees, although cash can still be added through the front.

Options	Possible Values	Description	Default Value	Scotopts Section
AllowNote Dispense	Y or N	<p>Determines if notes may be dispensed from the Note Recycler when the Cash Removal screen is displayed.</p> <p>If option is set to Y, select note denomination cylinder and specify number of notes to dispense to the output slot.</p> <p>If option is set to N, dispense by denomination will be disabled.</p> <p>This option is for the Note Recycler only.</p>	Y	Locale
AllowCoin Dispense	Y or N	<p>Determines whether coins may be dispensed from the Coin Recycler when Cash Removal screen is displayed.</p> <p>If Y select coin denomination cylinder and specify number of coins to dispense to the coin return cup.</p> <p>If option is set to N, dispense by denomination and Dispense Coins To Base Level will be disabled.</p> <p>This option is for the Coin Recycler only.</p>	Y	Locale

- To implement:

In SCOTOPTS.000

Add the following:

[Locale]

; Enable / Disable coin recycler dispense.

AllowCoinDispense=N

; Enable / Disable note recycler dispense.

AllowNoteDispense=N

- Reboot SSCO.