

RELEASE NOTES -- MARCH 2019 UPDATES

Calculator

Overview

The POS now provides a calculator to assist with basic calculations. It can be used independently or to assist transactions which can be copied to the register. The calculator can also easily calculate percentages. This is useful for check cashing and **retailers who sell items by weight and don't have an integrated scale.**

Specifics

In the register, clicking the **Calculator** button below the keypad will bring up the calculator.



If there is an amount entered at the register, the calculator will be initialized with that value. Otherwise it will initialize with 0.





The calculator provides basic mathematical operations along with the following features:

- Decimal output: All computation will display as a decimal rounded to the nearest 100th.
- %COM This button can be used to calculate the percentage or add or subtract a percentage.
 - Calculate percentage (great for check cashing and commissions calculations): Gives the percentage of the starting number.100 x 5 %COM = returns 5.00
 - 2. Add percentage: Calculate the percentage and adds it to the starting number. **100 + 5 %COM =** returns 105.00.
 - 3. Subtract percentage: Calculates the percentage and subtracts it from the starting number. **100 5 %COM** = returns 95.00.
- Calculate Commissions:

The calculator can compute commissions based on a percentage, (which can be used with In-Store item buttons,) to include the charges in the current sale.

- A. Enter **200** at the register and click the **Calculator** button. 200 displays in the calculator input.
- B. Multiply by 1.8 (or any percentage) and click the %COM button: x 1.8 %COM



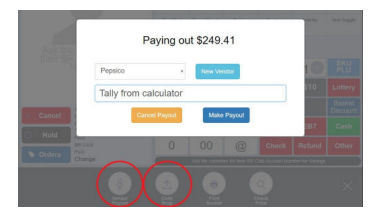
C. Click **Copy To Register**. \$3.60 will be copied to the register, selecting **department key** or **in-store item key**. D. Click Cashed Check (In-Store item set up for check commissions). \$3.60 will be listed as a line item in the current transaction.



• **Copy To Register**: Clicking this button will close the calculator and paste the contents of the display to the register. The amount can then be associated with a department or one-click item as part of a purchase. If there is a computation in the calculator display, **Copy To Register** will complete the calculation, and copy the results to the register.

Useful Operations:

The merchant can total checks, invoices and copy results to register for use with **vendor payout** or **cash drop tabs** button (now found on the **Other Functions** button).

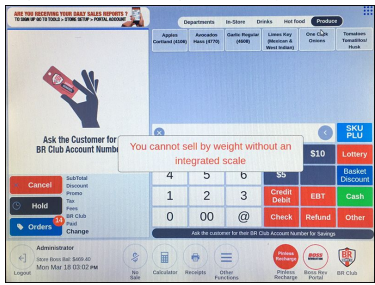




Scales & NTEP Regulations

Our POS software has been legally certified by NTEP, which only allows sales of items "by weight" when you have an integrated scale. **IF YOU ALREADY HAVE AN INTEGRATED SCALE, NOTHING HAS CHANGED.** The POS is now compliant with federal requirements, and will no longer allow manual input of weight. You are now only able to **manually** enter the final price.

If you use "One Click Items", "Instore Items", or manual entry of PLU "by weight" items, and do not have an integrated scale, this message will be displayed.



You will need to use the new **calculator feature**, where you can calculate the final price and copy it to your register.

The computation of "weight x price" can easily be done by the calculator, and "Copy to Register" will bring the amount to the register, allowing you to use the "One Click Item" or "Instore Item" buttons you have created, since the amount has already been calculated.

'Other Functions' Button:

Other Functions button has been added and will display cash drop, vendor payout, print basket and price check buttons.



Print Basket

Overview

The POS now has the ability to print current (not yet paid) transactions prior to the conclusion of the sale. This is especially beneficial for eating establishments where the order can be printed and passed to the kitchen for fulfillment, prior to the completion of the sale. It can also help retailers that wish to print sales prior to payment. If the BR Account (phone number) is entered, this will display on the "Not Paid" receipt.

Specifics

The **Print Basket** button can be found by clicking the **Other Functions** button. Any unpaid sale or transaction on hold can be printed by selecting the **Print Basket** button. Receipt will specify '**not paid**'. Clicking the X in the corner will collapse the button panel.

Here is an example of a printed **NOT PAID** basket.



Points of note

This should not be confused with Receipts for completed transactions which can be printed at any time from the **Receipts** button on the Register.

Print Basket is only available until the conclusion of the transaction, after which the normal print-receipt function is available.

Check Price

A price check can now be performed at the register without affecting the transaction.

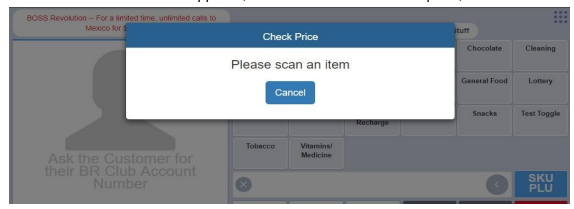
Specifics: The **Check Price** button can be found by clicking the **Other Functions** button.



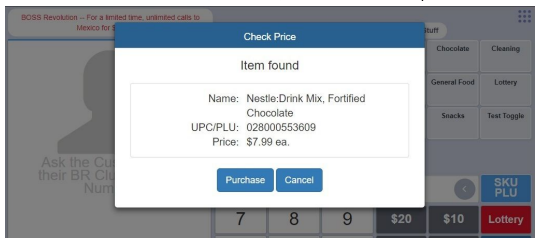
Select the "Check Price" icon.



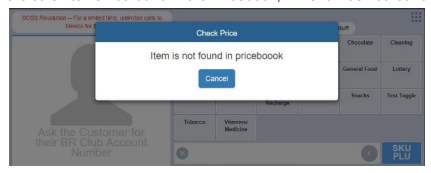
When the **Check Price** box appears, scan the item to obtain the price, or cancel the check price.



If the item is found in Pricebook, the Name, UPC/PLU and Price per item will be displayed.



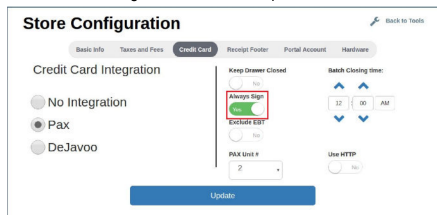
Select "**Purchase**" to add the item to the register tape, or "**Cancel**" to discard the item and return to the sale. Items not found in the Pricebook, will show as not found:



When the price check is complete the **Other Functions** panel will close.

Signature Required

The "Always Sign" setting in store configuration is now not dependent on any dollar amount. The default is **No** and signature will not be required unless set to **Yes**.



Fob Refill

The "Fob Refill" button on the tools page will now redirect to the Marketplace, where BR key fobs can be purchased (currently 50 for \$2.99, plus shipping).



Keep Drawer Closed

A configuration has been added to the Store Setup to allow merchants to prevent the cash drawer from opening on credit card or debit card (without cashback) transactions.

Specifics: A "Keep Drawer Closed" toggle has been added to the "Credit Card" tab of the Store Configuration section. If "Keep Drawer Closed" is set to **Yes**, the cash drawer will not open for credit card or debit (without cashback) transactions. If "Keep Drawer Closed" is set to **No**, the drawer will open for all transactions.



Note: Debit transactions **with cash back** is not affected by this configuration, and the cash drawer will open as it does for any standard cash transaction.