

# LINGA

## Version 2.1.22 (1.6) Release Notes



LINGA  
lingapos.com

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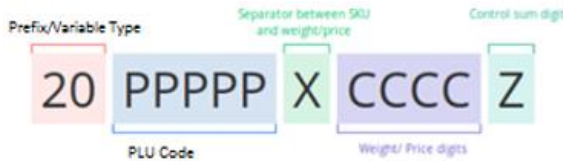
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**Enhancements:**

- **Linga Scale Barcode Reading**

- This feature will allow the system to calculate the weight and then pull the appropriate price based on the input decoded from the scale.
  - o *Weighing Scale Barcoding:*
    - The user enters the item code for the weighed item and upon weighing the item, the scale measures the weight of the items and calculates the rate
    - For countable items, the user manually enters the quantity of the items and the rate of the items is calculated.
    - Based on the weight/quantity and rate of the item(s), a barcode label will be generated
  - o *Barcode Formatting:*
    - Barcodes are comprised of **Prefixes**, **Item Codes**, **Price/Weight**, and a **Suffix**
      - **Prefix/Variable Type** – The Prefix/Variable type is the first digit of the barcode
      - **PLU Starting Position** - The PLU code is the number of digits a PLU can hold
      - **Price Starting Position** – The number of digits the sell price of the item can hold
      - **Weight Starting Position** - The number of digits an item weight can hold



- **Validations**
  - Variable Type Name, Prefix, and PLU Codes are mandatory fields
  - Prefix Values can be between 0 – 99
  - The Price or Weight can we set by the User
- **Types of Barcodes**
  - **Variable Type 02** - Indicates a typical retail item
    - o It contains the product code and price/weight information for the item



- **Variable Type 20 & 21** - Represents products that are sold by weight
  - o The UPC label begins with the number system code 2
  - o The five digits that follow it on the left identify the PLU Code
  - o The ones that follow are for the product weight or the price



- **Variable Type:**
  - **Variable Measure Retail Trade Item** - is defined as an item whose price is continuously dependent on a measurement, e.g. its weight
  - **Variable Measure Trade Item** - is used to describe products that are sold, ordered, or produced in quantities which can vary continuously, such as meat, cheese, fruit, vegetables, etc.
- **Scale Barcode Set Up:**
  - Log into the Back Office
  - Click Settings
  - Next Click the Scale Barcode Settings Tab
  - Then Click the **+** **Scale Barcode Length** Button
  - Enter the Following Information:

- Once Completed – Click Save and Publish

- **Delivery/Pickup Date and Time on Receipt Print Out**

- The receipt print will show the date and time at which the order is delivered for both delivery/pickup order types
  - The time in the print will be in a 12-hour format

- **Notification sound for Online Orders**

- User will be notified with the beep sound when they receive an online order notification in the POS

- **Store Email ID for Online Orders**

- If the Account/Store has an Email ID set up in the Backoffice store settings – the order confirmation will be sent from that Email ID
- If the Store Email information is not provided, then the confirmation will be sent from the overall Account Email ID

- **Default Language in Store Settings**

- There is now a Default Language option for each store in the Back Office

- For WebPOS user will able to see that language on the PIN screen
- Email Receipts will be sent based on the default store Language that is selected

- **Google Maps Custom Option for Online Ordering:**

- For each account regarding Online Ordering, the user can customize their own Google Maps API
  - Customers can go to Accounts
  - Then select the account
  - Next Click the Update API Key
  - Input the API Key that was acquired from the *Google Cloud Platform*

## Bug Fixes:

- **FIXED** - Circle that marks the Delivery Address is Not Shown on the Customer Profile Screen