SKU Barcode

Modified on: Wed, 6 Mar, 2024 at 11:49 AM

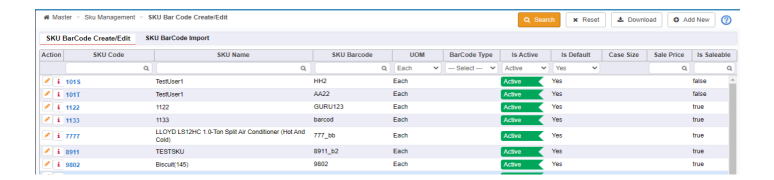
SKU Barcode

SKU Barcode feature enables the User to enter /upload the list of barcodes to be assigned to the SKU's. These Barcodes provide a method to track and store information about SKUs from individual items to large stocks of millions in Warehousing and Order management. With the help of SKU Barcoding, we can track the movement of SKUs in/out of the warehouse.

Navigation: Masters -> SKU Management -> SKU Barcode.

There are two tabs on SKU Bar Code Create/ Edit screen -

- 1. SKU Barcode Create /Edit
- 2. SKU Barcode Import



Action Button

Fields	Field Description
Search	Users can view/ search the existing Barcode from within this screen.
Reset	Users can reset the current applied filter by this button
Download	Users can export the data from this screen.
Add New	User can add/map the barcode by clicking on this screen.

SKU BARCODE CREATE/EDIT

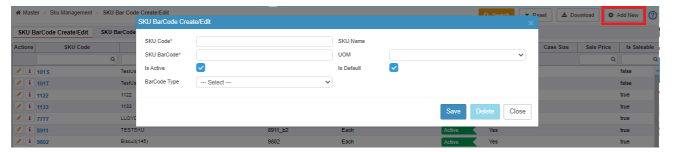
This section will enable you to enquire and search an already existing Barcodes and their detail. User can refine the search further by using filters as per requirement/s.

User can take a download/export all the data present on Enquiry screen at any point of time.

Below are the fields based on which the barcodes can be searched.

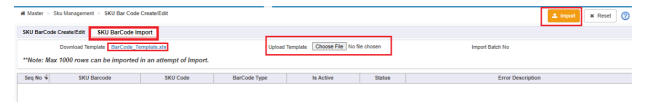
Fields	Field Description
Action	User can see the Audit by clicking on "i" icon and can modify the existing one.
SKU Code	This is SKU Code which is derive from SKU Master
SKU Name	SKU Name
Barcode	EAN code which maps with SKU
UOM	Can be assign different UOM with different BarCode of SKU
Barcode Type	
Is Active	It shows the barcode is InActive or Active.
Is Default	One Barcode can be set as default for any SKU
Case Size	It shows the Case Size of that particular Barcode
Sale Price	Saleable price can be different of SKU based on its Bar Code
Is Saleable	If Is Saleable checked means, that Bar Code can be order.

User can map the Barcode by click "Add New" button.



SKU Barcode Import

User can import the barcodes from this section in bulk by uploading the CSV. This CSV must be in the format of default template given here.



Import Template

