

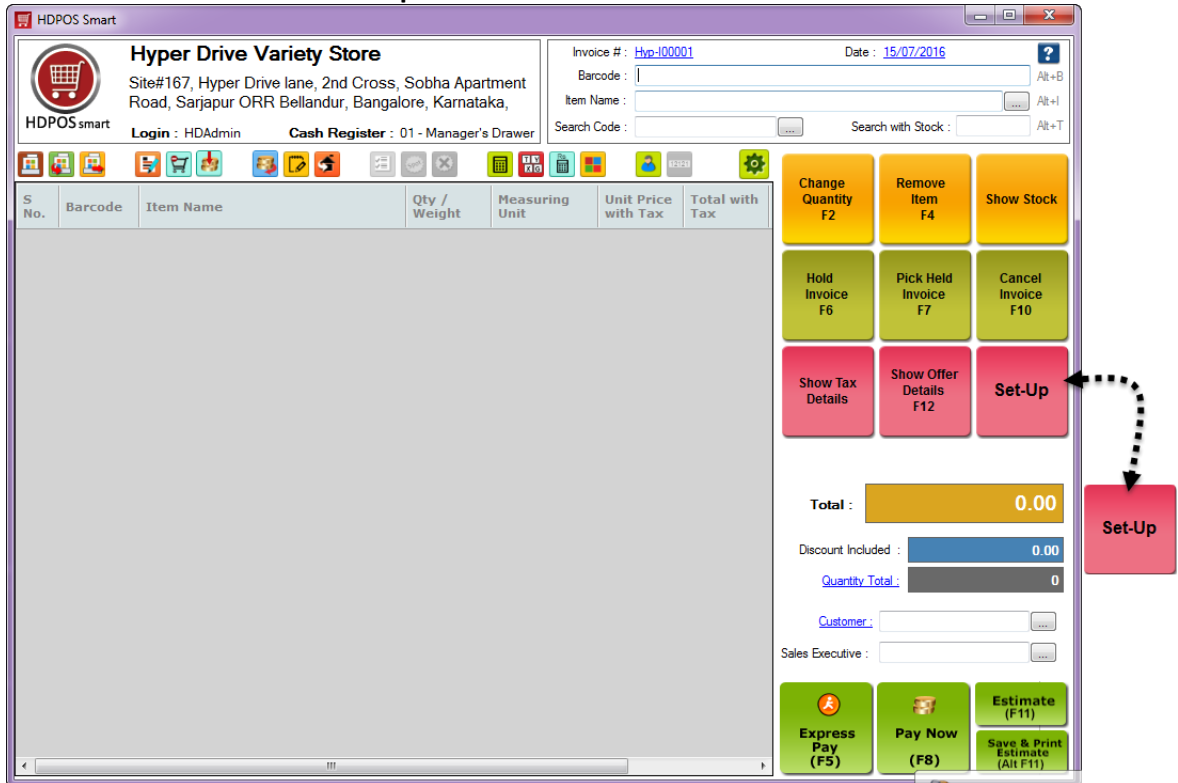
How to create time token for incremental time?



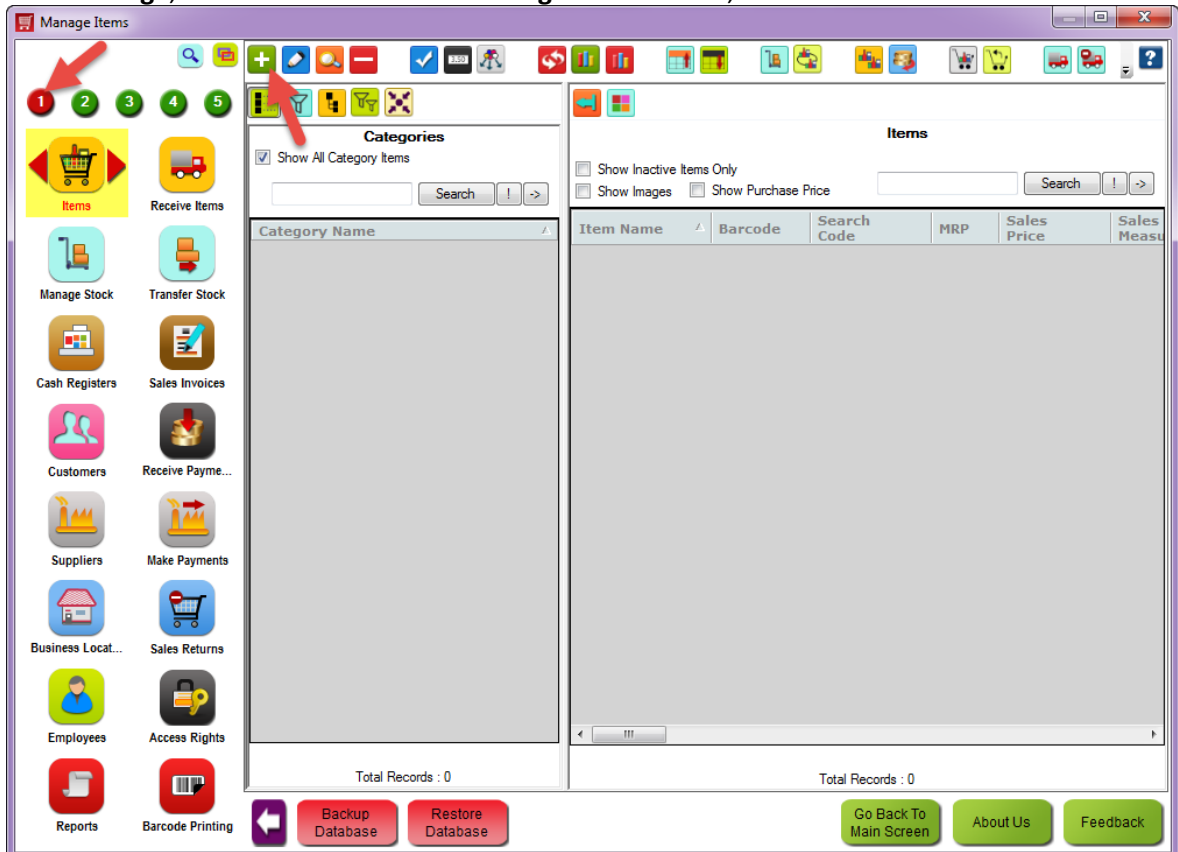
HDPOS smart Tutorials

To create time token for incremental time, you need to follow below steps:

1. Run **HDPOS smart**. Click on **Set-Up** button from **Main Screen**.



2. Go to **1st Page**, select **Items** icon. From **Manage Items** screen, click on **Add Item** button.





3. In **Add New Item** window, fill all the required details. Check the checkbox **Create Time Token**.

Is Active Not For Sale Is Purchased Is Service Item
 HasBOM Is Auto Make Is Auto Break Is Sortable Item Has Manual Batch Has Auto Batch
 Is Gift Card Create Time Token
 Has Label Need To Print Barcode Sticker
 Is Measured at the time of sale Use Measuring denomination Weighing scale used while selling
 Is a Kit Provides AMC Is AMC Item
 Only For Online Shop Not For Online Shop Allow to purchase on eShop when not in stock

Once you checked the checkbox Time Token Definition button automatically appears. Click on **Time Token Definition** button.

Is Active Not For Sale Is Purchased Is Service Item
 HasBOM Is Auto Make Is Auto Break Is Sortable Item Has Manual Batch Has Auto Batch
 Is Gift Card Time Token Definition
 Has Label Need To Print Barcode Sticker
 Is Measured at the time of sale Use Measuring denomination Weighing scale used while selling
 Is a Kit Provides AMC Is AMC Item
 Only For Online Shop Not For Online Shop Allow to purchase on eShop when not in stock

4. In **Time Token Definition Detail** window, fill the required details.

- **Additional Time:** Enter the time if it exceeds the given time. It can calculate the cost of extra minutes a customer spends.

Additional Time

Consider Additional Time

Additional Unit Time in Minutes

Consider Complete Unit After Minutes

- Consider Additional Time:** Check the checkbox if you want to consider the additional time spend by customer.
- Additional Unit Time in Minutes:** Enter the additional time you want to give to customer after completion of 1 unit.
- Consider Complete Unit After:** You can enter the time in minutes after which you want to consider the complete unit.

For e.g.: If a customer spends 120mins in a store and you want to consider additional time then check the checkbox **Consider Additional Time**.

Let's consider **Additional Unit Time in Minutes** is 30min and **Consider Complete Unit After** is 10min, this means that:

If customer spent till 30 min as additional time in a store, then application first compare the time with consider complete unit i.e. with 10 min. After completion of 10min it considers 1 unit extra.

If time exceeds 30min as additional time then again application compares time with 10min and after 10min it will charge another unit i.e. 2 unit for another 30min and so on.





We have 60 min is equal to 1 unit.
Additional time given is 30min.
Consider complete unit after time is 10min.

Since customer spent 120min in store. Therefore till 60min customer have to pay for 1 unit. After 60 min, application first compare the time with consider complete unit i.e. with 10 min. After 10 min he has to pay another unit if he spends till 30min. This completes his 90min. For another 30min, application again compares time with 10min and after 10min of completion he has to pay for 1 unit again. If time does not exceed 10min then it will not consider another unit.

Therefore for 120min, total unit should be considering as 3 units.

5. Click on **Ok** to create time token definition.

Time Token Definition Detail

Conversion Factor
60 Minutes is equal to 1 Unit

Notification
 Send Notification
 Send Email to Customer
 Send SMS to Customer
 Send Email to Business Location
 Send SMS to Business Location
Send Notification Before 0 Minutes

Additional Time
 Consider Additional Time
Additional Unit Time in Minutes 30
Consider Complete Unit After 10 Minutes

Ok Cancel



6. Click on **Create** to add new item.

Add New Item

Barcode : T00001 Define my own

Name : Time Token Item Name Template

Item Unique Name : Time Token

Item Group Name : Time Token Group Name Template

Name In

Regional Language : Settings...

Category : Token Search Code :

Item Attributes

Is Active Not For Sale Is Purchased Is Service Item

HasBOM Is Auto Make Is Auto Break Is Sortable Item Has Manual Batch Has Auto Batch

Is Gift Card Time Token Definition

Has Label Need To Print Barcode Sticker

Is Measured at the time of sale Use Measuring denomination Weighing scale used while selling

Is a Kit Provides AMC Is AMC Item

Only For Online Shop Not For Online Shop Allow to purchase on eShop when not in stock

Opening Stock : Add Opening Stock Qty

Keywords : Display Index :

Accessories Keywords :

Item Description :

Attachments Item Fields

Tax Detail

Tax paid while purchasing : ...

Tax collected while selling : ...

My Sales Price Includes Tax

Packaging

Purchase Measuring Unit : Qty ...

Sales Measuring Unit : Qty ...

1 Purchase unit is equal to : 1 Sales Units.

Pricing

Last Purchase Unit Price : 0.00

Sales Price Before Tax : 100.00

Sales Price (My MRP) : 100.00

MRP (Printed MRP) : 100.00 Add Item Price

User Field List

Create & Clone (F6) Create & Continue (F7) **Create (F8)** Cancel

