

How to print your barcode stickers with encrypted purchase price using Rate Card in HDPOS smart?



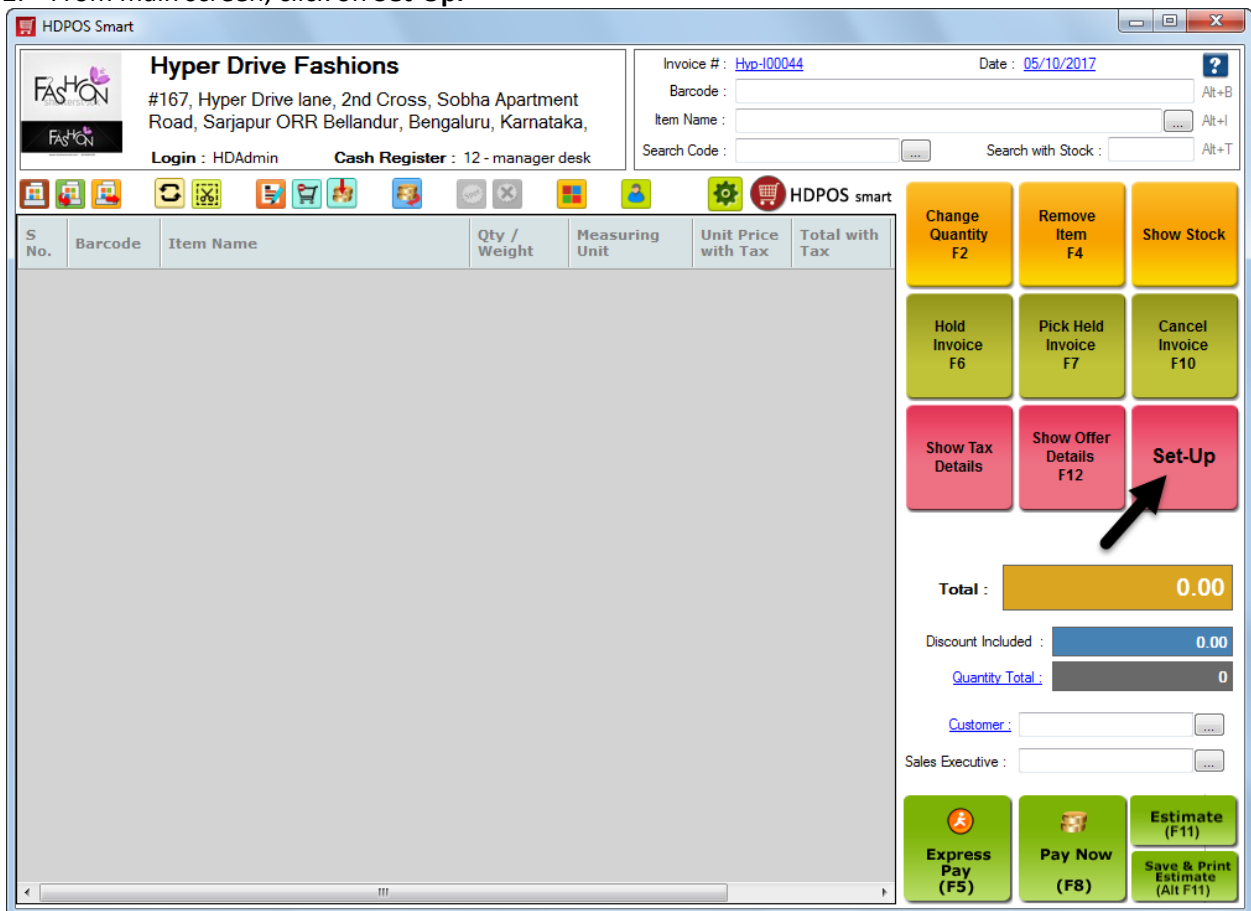
HDPOS smart Tutorials

Certain businesses which offer customers for bargaining while selling the products, the biggest challenge for the user is to keep in mind of the profit margin during negotiation. Due to large number of products and every product having its own purchase price, it is very difficult to remember the purchase price of the product. To overcome this kind of situation, HDPOS smart has come up with a smart new feature of Rate Card.

With this feature user can define a unique code for each number from 0 to 9 and dot (.) and software will generate a code for the purchase price which can be printed on the barcode stickers along with Sales price and MRP. The Rate Card code on the barcode stickers will be encrypted for the customers as the code is set by the user.

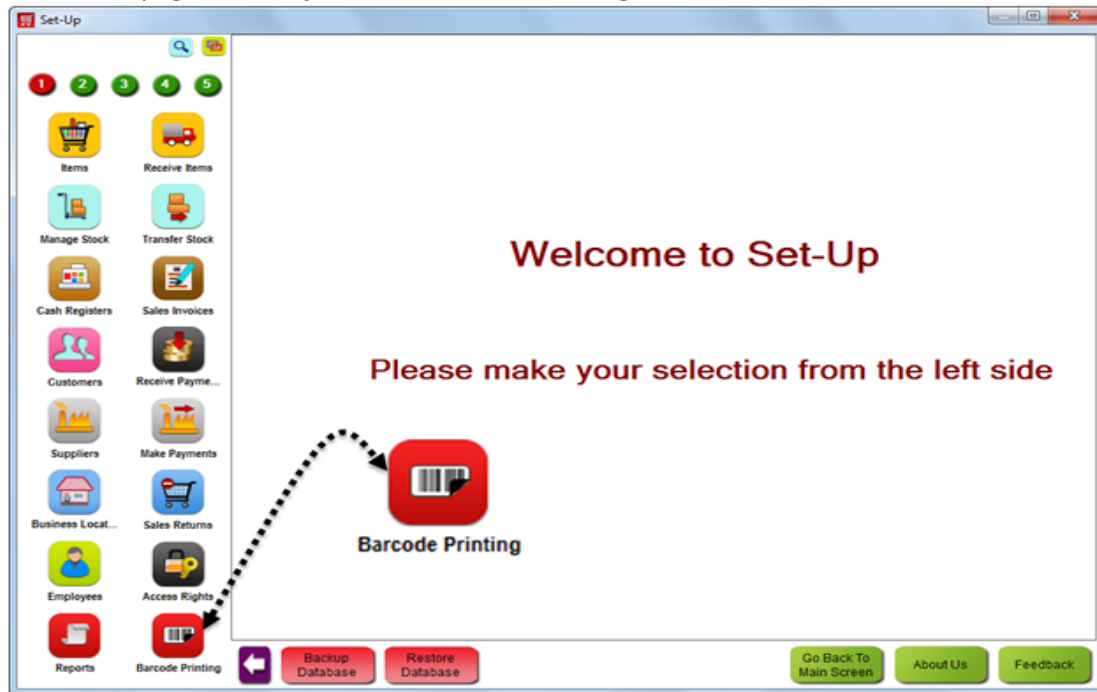
Let's begin the process by taking given below steps:

1. Run **HDPOS smart**.
2. From main screen, click on **Set-Up**.

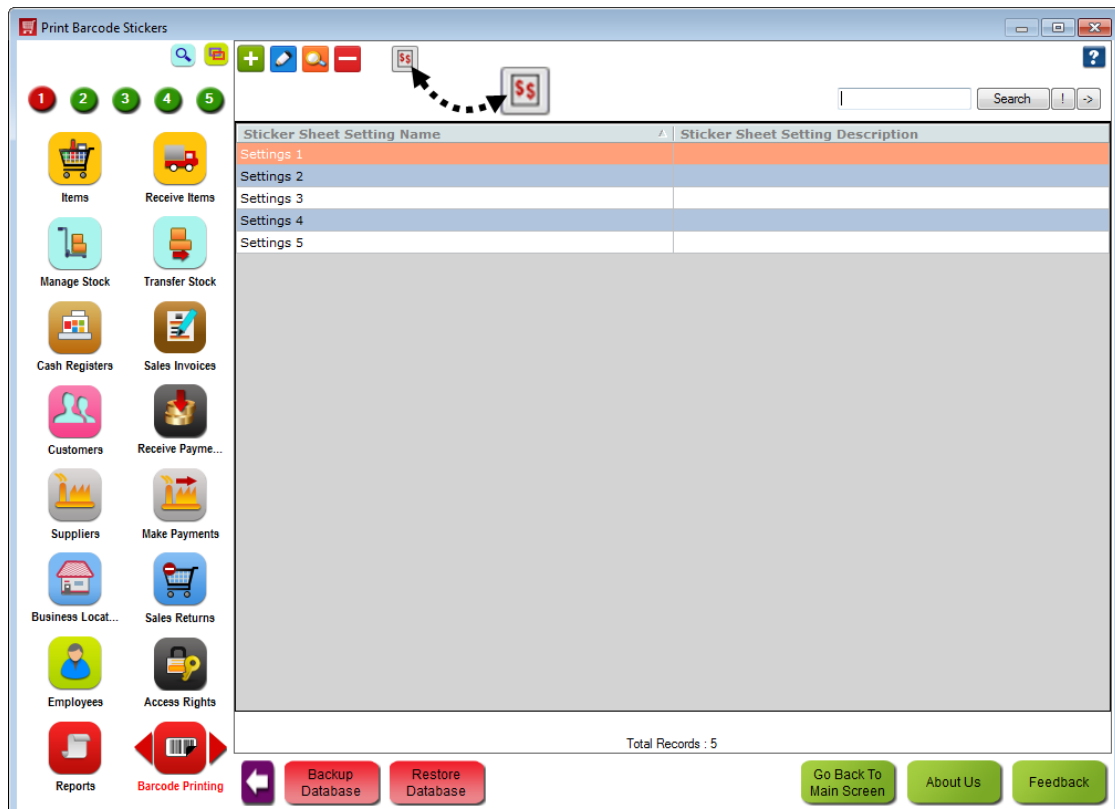




3. From the 1st page of **Set-Up**, click on **Barcode Printing**.



4. In **Print Barcode Stickers** window, click on **Rate Card Mapping**.





5. This will open **Rate Card Mapping** window, here you can set for each number a value either an Alphabet or a Number itself. Each number can be assigned a maximum of two different alphabets or numbers. To keep same values on both sides, click on **Copy** button as shown below.

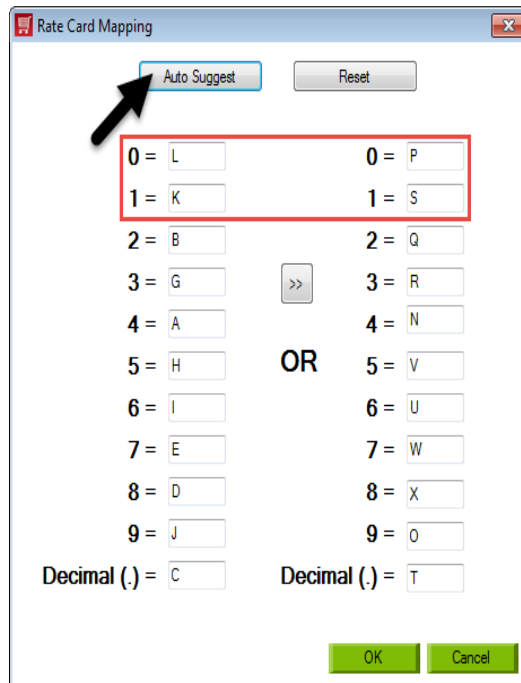
6. You can see each number has same value on both the sides. Click on **OK**.

Example: If your item Purchase Price inclusive of taxes is 100, then its equivalent code will be BAA.

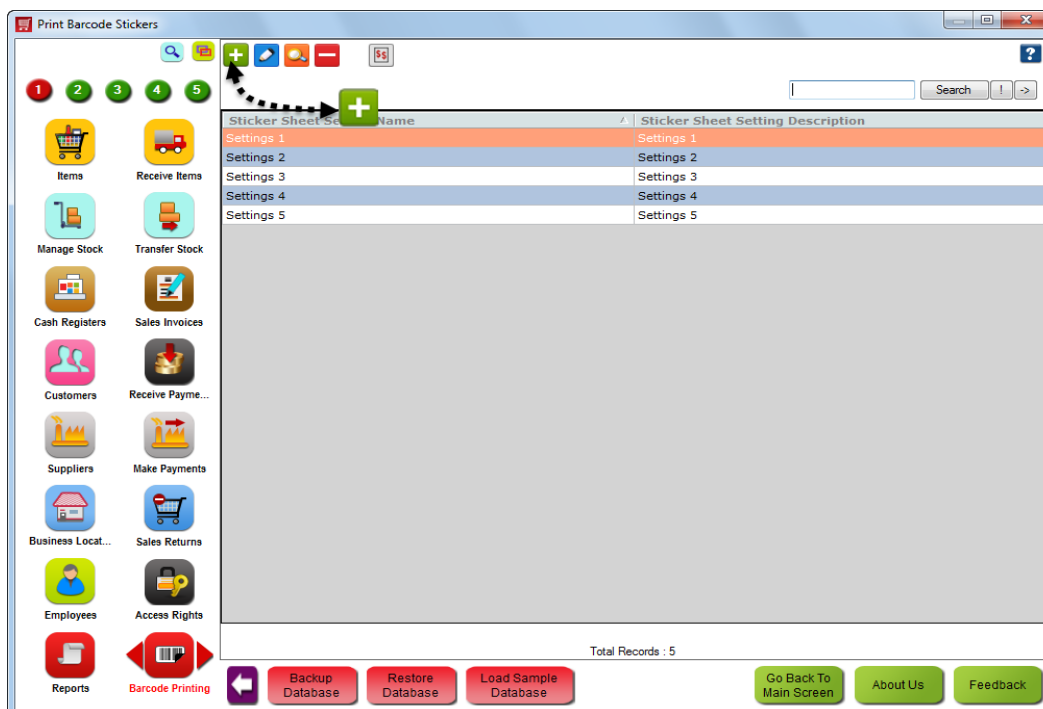




Note: If you click on **Auto Suggest** button, system will generate Alphabets randomly for each number as shown below. Here you can see for each number there are two values. In this case if your item purchase price is 100 then system will generate its equivalent code taking permutation and combination of both the alphabets and it will generate a different code every time. It can be KLL, SPP, SLP, KPP, KPL, KLP etc.



7. Click on **Add Sticker Sheet Setting** toolbar button from **Print Barcode Stickers** window.





8. Enter **Sheet Name** and its **Description**. Click on the 3 dotted button as shown below to choose stickers sheet design report.

Sticker Sheet Setting Name : Settings 6
Sticker Sheet Setting Description : Medium Sized Stickers
Sticker Sheet Design Name : [Dropdown Menu]

Additional Top Margin : 0 Millimeters Print each page as a separate Print Job
Additional Left Margin : 0 Millimeters
Distance In two rows : 0 Millimeters
Distance In two columns : 0 Millimeters
Blank Stickers : 0
Stickers In one Row : 4

Barcode :
Item Name :
Search Code :

Ask for batch when adding the item Fill Field1 With Rate Card Text

9. Select **Stickers** group and choose the required sticker report and click on **OK**.

Report Def Groups

- All
- Appointment
- Batch
- Coupon
- FinancialTransaction
- GST
- KOT
- LoadingDocument
- Package
- Purchase
- Sales
- SalesInvoice
- SMS
- Specific Reports
- Stickers**
- Stock
- SupplierCheque
- Tax
- Text
- TimeToken

Show Inactive Reports Also
 Show All Reports Under report group
 Show Only Text Reports
 Show Only Laser Printer Reports
 Show Images

Search Code	Hot Key	Name
		Sticker - 48mmX24mm
		Sticker - 38.1mm x 21.2mm
		Sticker - 38mm x 38mm
		Sticker - 38X25mm
		Sticker - 46mmX11.1mm
		Sticker - 50mmX25mm
		Sticker -37 mmX 21 mm
		Sticker -60mmX30mm
		Sticker with Pkg.date and batch (50mmX25mm)

Total Records : 9

OK Cancel



10. After selecting Sticker Sheet report, add items from **Item Name** field for which you want to print the barcode stickers. Click on **Fill Field1 with Rate Card Text** button as shown below to generate Rate Card code for the items that are added.

Sticker Sheet Setting Name : Settings 6
Sticker Sheet Setting Description : Medium Sized Stickers
Sticker Sheet Design Name : Sticker - 48mmX24mm

Additional Top Margin : 0 Millimeters Print each page as a separate Print Job
Additional Left Margin : 0 Millimeters
Distance In two rows : 0 Millimeters
Distance In two columns : 0 Millimeters
Blank Stickers : 0
Stickers In one Row : 4

Fill Field1 With Rate Card Text

SNo.	Barcode	Item	Quantity	Packaging Date	Batch Number	Expiry Date	Sticker Field1	Sticker Field2
1	T00073	Alia Bhatt Blue Jean...	8.00	13/10/2017				
2	T00048	Be Indi Fuchsia Flar...	5.00	13/10/2017				
3	T00088	Celio Blue Solid Sh...	6.00	13/10/2017				
4	T00136	Levi's Men's 511 Sli...	7.00	13/10/2017				

Total Sticker Quantity : 26
Printer : HP LaserJet Professional M1213nf MFP
Print Preview (F5) Print Save (F8) Cancel

11. You will see Rate Card code will be generated in the grid for the items. Click on **Print** button to print the barcode stickers.

Sticker Sheet Setting Name : Settings 6
Sticker Sheet Setting Description : Medium Sized Stickers
Sticker Sheet Design Name : Sticker - 48mmX24mm

Additional Top Margin : 0 Millimeters Print each page as a separate Print Job
Additional Left Margin : 0 Millimeters
Distance In two rows : 0 Millimeters
Distance In two columns : 0 Millimeters
Blank Stickers : 0
Stickers In one Row : 4

Fill Field1 With Rate Card Text

SNo.	Barcode	Item	Quantity	Packaging Date	Batch Number	Expiry Date	Sticker Field1	Sticker Field2
1	T00073	Alia Bhatt Blue Jean...	8.00	13/10/2017			GAFKBC	
2	T00048	Be Indi Fuchsia Flar...	5.00	13/10/2017			JAHKGF	
3	T00088	Celio Blue Solid Sh...	6.00	13/10/2017			IIA	
4	T00136	Levi's Men's 511 Sli...	7.00	13/10/2017			BHFBKGG	

Total Sticker Quantity : 26
Printer : HP LaserJet Professional M1213nf MFP
Print Preview (F5) Print Save (F8) Cancel





12. You can see the rate card code in the sticker sheet printed as shown below.



Note: In order to print Rate Card code in the barcode stickers the report needs to be updated with Rate Card field.

