

How to do settings for pole display or customer display in HDPOS smart?

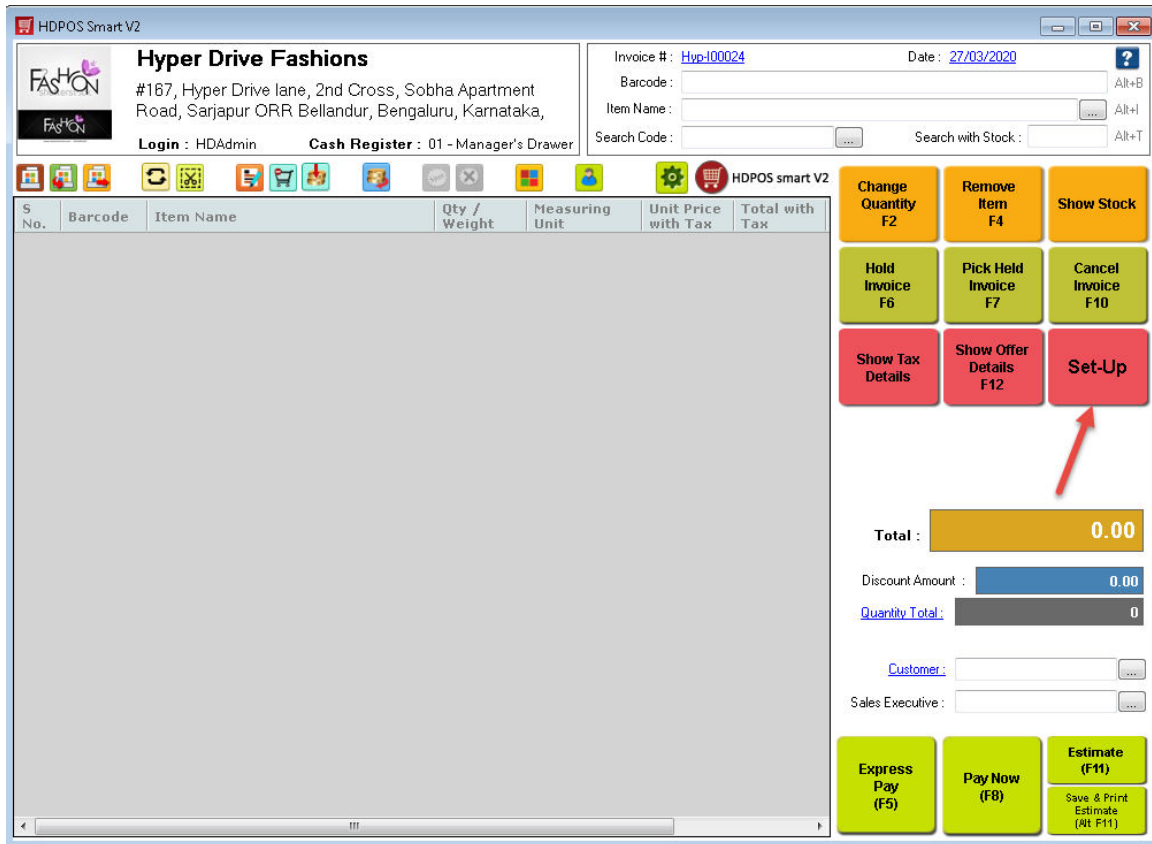


HDPOSSmartV2 Tutorials

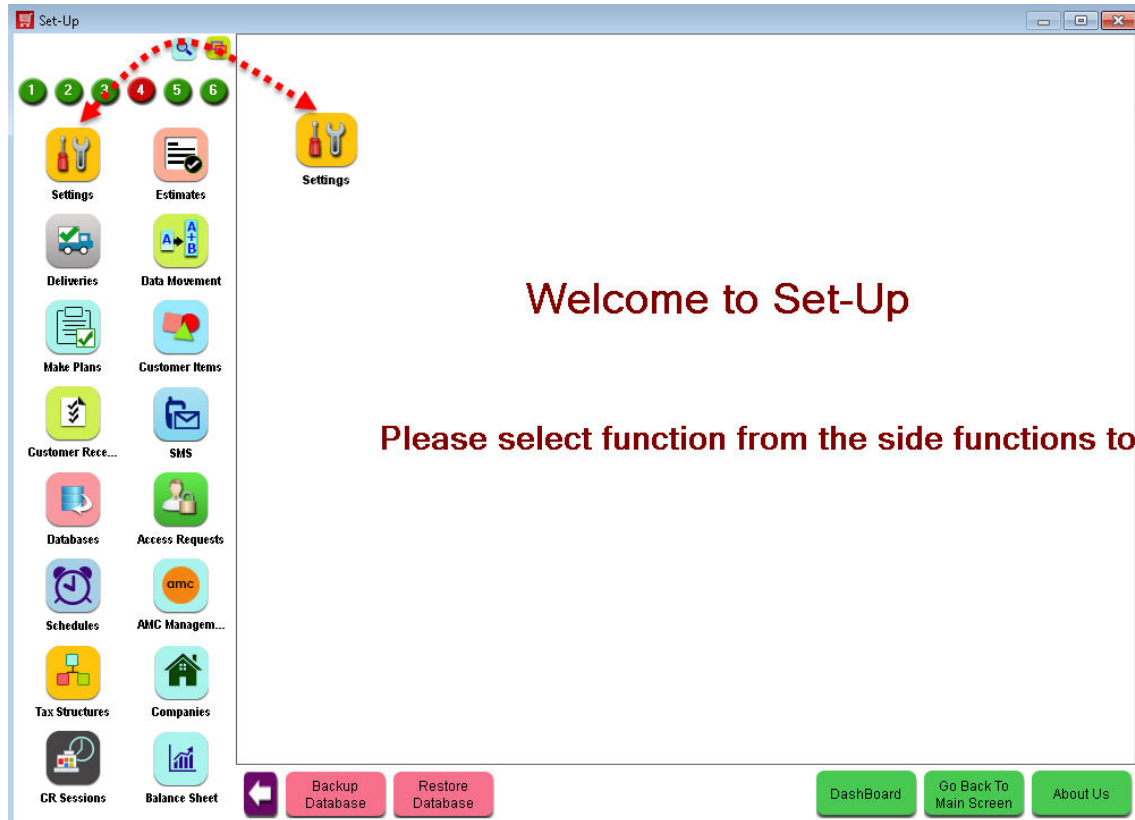
Pole display settings are needed only for the **VFD Pole Display Users**.

To do settings for pole display or customer display in HDPOS smart, follow the steps below.

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



2. From the **Set-Up** screen, go to 4th page. Click on **Settings**.



3. From **System Settings** screen, click on **Pole Display**.



4. You will see a screen of **Pole Display Setting** as shown below.



Pole Display Setting

VFD used while selling

Serial Port : COM1

Port Setting

Bits per second : 110

Data bits : 5

Parity : Even

Stop bits : 1

Text Setting

Welcome Text :

Thank you Text :

Total Text :

Balance Text :

Wait after invoice complete : Seconds

When Item is Added to the Invoice

Template For First Line :

Template For Second Line :

When Measured Item is Added to the Invoice

Template For First Line :

Template For Second Line :

Apply Cancel

- Check the checkbox '**VFD used while selling**'. When this is checked all other settings of Pole Display are enabled.
- **Serial Port**: All serial ports in your computer are listed here. Select the port number in which the display device is connected to the computer by clicking on the dropdown.
- **Port Settings**: Port settings can be left at the default values or can be changed as per Pole Display Device User Manual. By default, in HDPOS smart the values for all the fields of Port Settings are as follows:
 - **Bits per Second**:9600
 - **Data Bits**:8
 - **Parity**: None
 - **Stop Bits**: 1
- **Text Setting**: Here you can configure the messages that get displayed on the pole display.
 - **Welcome Text**: Enter the welcome text here.
 - **Thank you Text**: Enter the Thank you text here.



- **Total Text:** Enter Total text here.
 - **Balance Text:** Enter the Balance text here which the cashier is supposed to return to the customer.
 - **Wait after invoice complete:** Enter the **number of seconds** during which the text of **Total** will appear in pole display after completing the sales invoice.
E.g. If the value for this field is 7, then the Total will appear on the pole display for 7 seconds. After that it will show welcome message for next invoice.
 - **When Item is added to the invoice:**
 - **Template for First Line:**
 - ◆ By default item's name is displayed in the first line. To display item name keep the value of this field as **[Name]**.
 - ◆ If the name has more than 20 characters it would display only the last 20 characters of it.
 - ◆ If you want to display the first 20 letters of item's name change the field value as **[Name:Width=20]**.
 - **Template for Second Line:**
 - ◆ By default item's price is displayed in the second line. To display item's price, keep the value of this field as **[Price:FormatString=SysCurrency]**.
 - ◆ In case of item with discount, it will show the price of the item after discount.
 - **When measured item is added to the invoice:** When you add any measured item to the sales invoice, then the following settings are used to display text on pole display device.
 - **Template for First Line:**
 - ◆ By default item's name is displayed in the first line. To display item name keep the value of this field as **[Name]**.
 - ◆ If the name has more than 20 characters it would display only the last 20 characters of it.
 - ◆ If you want to display the first 20 letters of item's name change the field value as **[Name:Width=20]**.
 - **Template for Second Line:**
 - ◆ By default item's price is displayed in the second line. To display item's price, keep the value of this field as **[TotalAmount:FormatString=SysCurrency] ([Price:FormatString=SysCurrency] / [MeasuringUnit])**
 - ◆ In case of item with discount, it will show the price of the item after discount.
5. When all settings are done, then the Pole Display screen looks like as given below. Click on **Apply**.



Pole Display Setting

VFD used while selling

Serial Port : COM1

Port Setting

Bits per second : 9600

Data bits : 8

Parity : None

Stop bits : 1

Text Setting

Welcome Text : Welcome.

Thank you Text : Thank You!

Total Text : Total

Balance Text : Balance

Wait after invoice complete : 7 Seconds

When Item is Added to the Invoice

Template For First Line : [Name]

Template For Second Line : [Price:FormatString=SysCurrency]

When Measured Item is Added to the Invoice

Template For First Line : [Name]

Template For Second Line : [TotalAmount:FormatString=SysCurrency] ([Price:FormatString=

Apply **Cancel**