

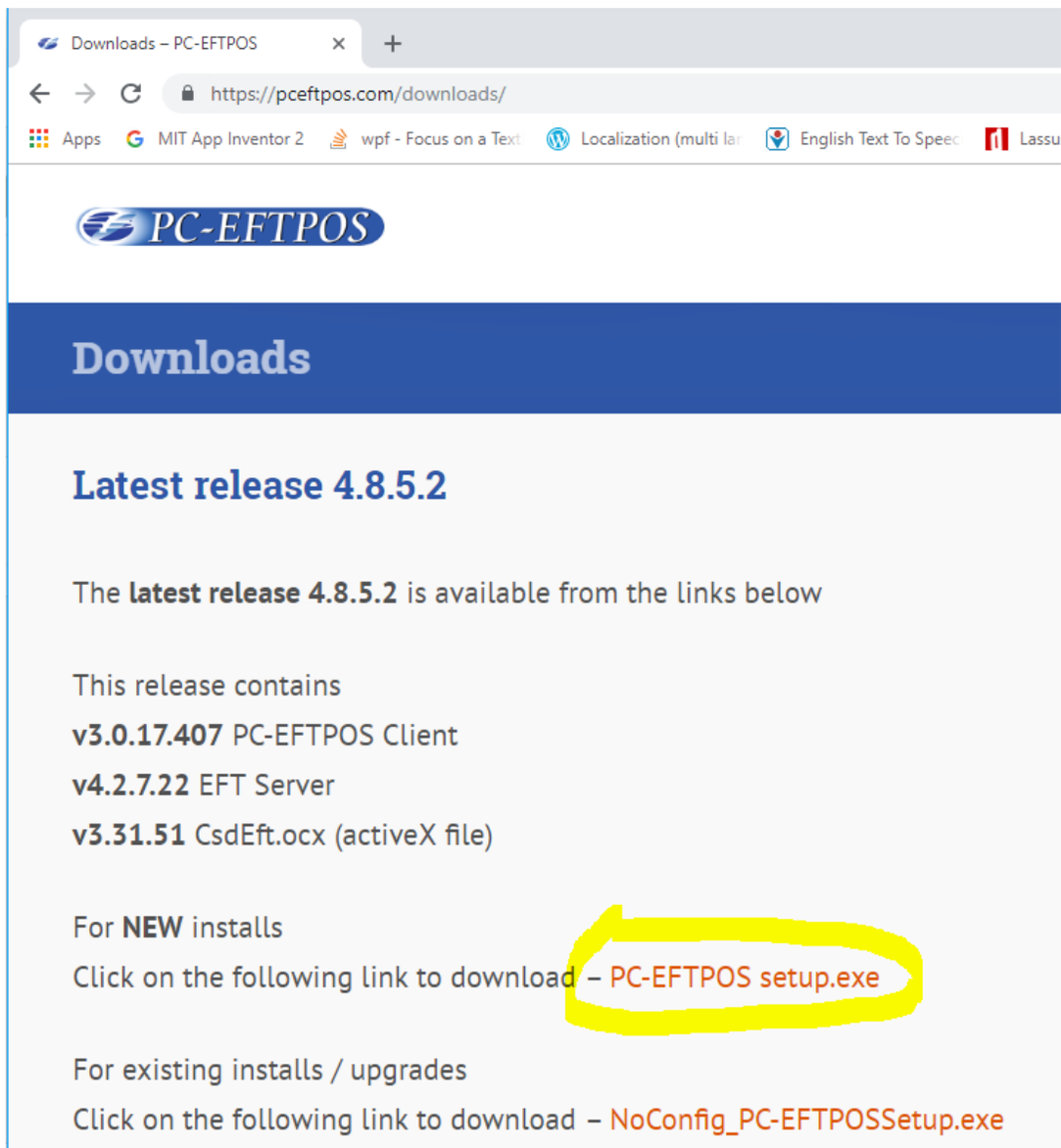
# PC-EFTPOS Credit Card Processing Setup

Upon signup with PC-EFTPOS you will receive an enrollment letter with the information you need. Once you have this information; follow the steps below to get setup with processing credit cards!

## Install Required Software

ZeusPOS requires the EFT Server, PC-EFTPOS Client and the drivers for the Pinpad installed in the computer in order to accept credit cards.

Visit <https://pceftpos.com/downloads/> to download and install the latest release.



The screenshot shows a web browser window with the address bar displaying <https://pceftpos.com/downloads/>. The page features the PC-EFTPOS logo at the top, followed by a blue header with the word "Downloads". Below this, the text "Latest release 4.8.5.2" is prominently displayed. A paragraph states that this latest release is available from the links below. A list of components included in the release is provided: v3.0.17.407 PC-EFTPOS Client, v4.2.7.22 EFT Server, and v3.31.51 CsdEft.ocx (activeX file). Two instructions are given: one for new installs pointing to a link for "PC-EFTPOS setup.exe" (which is circled in yellow in the image), and another for existing installs/upgrades pointing to a link for "NoConfig\_PC-EFTPOSSetup.exe".

Downloads – PC-EFTPOS

<https://pceftpos.com/downloads/>

Apps MIT App Inventor 2 wpf - Focus on a Text Localization (multi lar English Text To Speec Lasso

**PC-EFTPOS**

## Downloads

### Latest release 4.8.5.2

The **latest release 4.8.5.2** is available from the links below

This release contains

- v3.0.17.407** PC-EFTPOS Client
- v4.2.7.22** EFT Server
- v3.31.51** CsdEft.ocx (activeX file)

For **NEW** installs

Click on the following link to download – [PC-EFTPOS setup.exe](#)

For existing installs / upgrades

Click on the following link to download – [NoConfig\\_PC-EFTPOSSetup.exe](#)

## Setup PC-EFTPOS Software

Run the program PC-EFTPOS setup.exe to start the setup process, follow the instructions and provide the required information.

### Configuring ZeusPOS

Now that you have installed the required software for working with the credit card terminal; you must now configure ZeusPOS to communicate with the credit card device. Make sure EFT server, PC-EFTPOS Client is running and Pinpad is online.

1. Open ZeusPOS and login to Back Office
2. Click on "Credit Card Setup" tab and select PC-EFTPOS
3. On this screen check the box "Enable PC-EFTPOS Credit Card Services"
4. Use the default values provided for EFTClient IP Address and Port

The screenshot shows the 'Back Office' interface with the 'Credit Card Setup' tab selected. The 'PC-EFTPOS' sub-tab is active. The 'Enable PC-EFTPOS Credit Card Services' checkbox is checked. The 'Settings' section contains the following fields:

- EFTClient IP Address: 127.0.0.1
- Port: 2011
- Receipt Printer Type: POSPrinter
- Cut Receipt:
- Allow Tips:

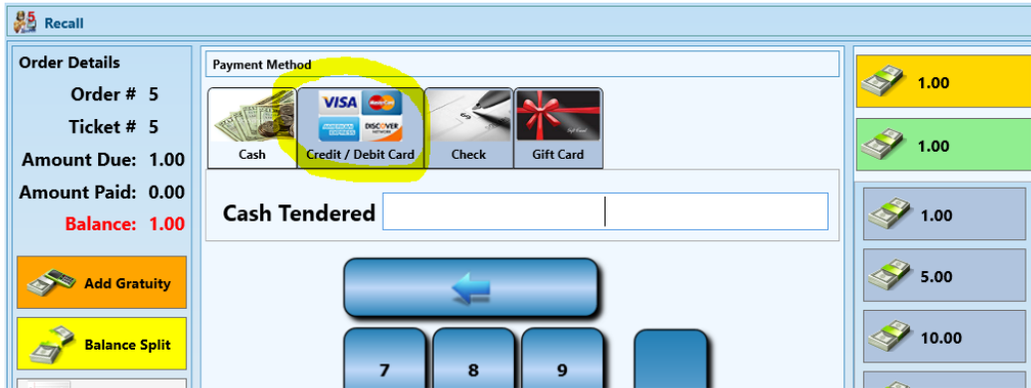
Below this, another 'Settings' section includes:

- Print Signature Line:
- Dine In/Delivery Orders Only:
- All Orders:
- Auto print credit card receipt:

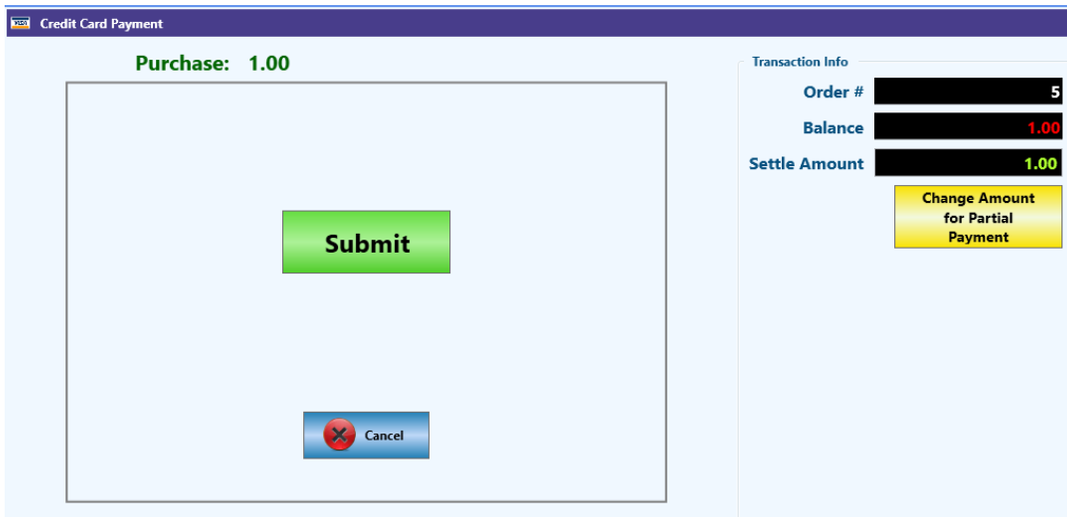
At the bottom, there are 'Save' and 'Exit' buttons.

5. Check the box to allow tips if needed.
6. Optional check the boxes to print signature and auto print credit card receipt if needed.
7. Click Save and restart ZeusPOS.

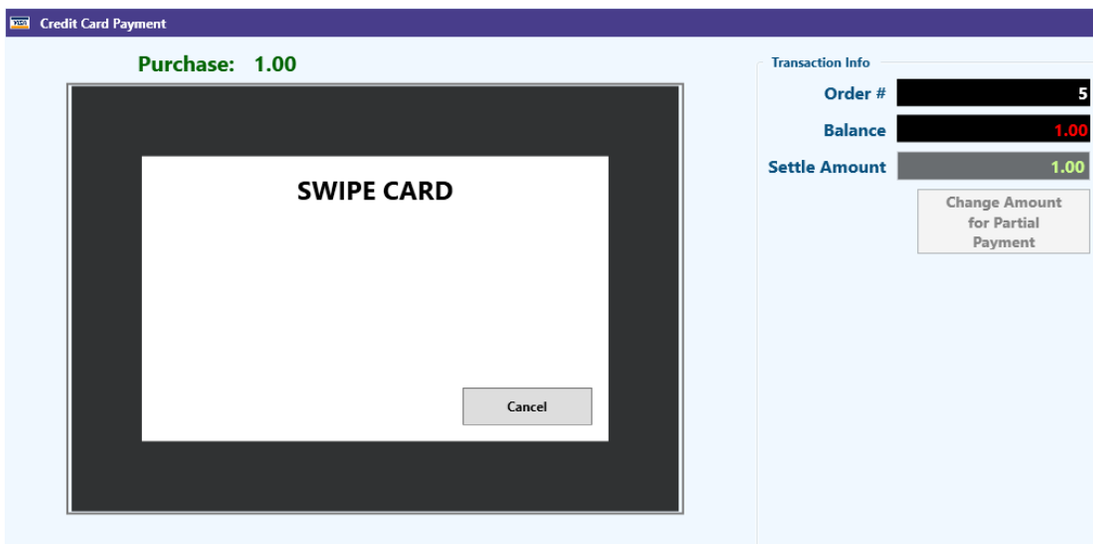
8. Make a new sale, go to settle and pay using credit card to test it.



Click Submit button to start the transaction



Follow instructions on Pinpad and POS screen



Credit Card Payment

**Purchase: 1.00**

**APPROVED**

Transaction Info

**Order #**

**Balance**

**Settle Amount**

Credit Card Payment

**Purchase: 1.00**

**Transaction Results**

**Result:** **APPROVED**

**Total Amount:** 1.00

**Reference Number:** 181030115423287

**Authorization Code:** 123456

**Card Number:** \*\*\*\*\*3222

**Exp. Date:** \*\*\*\*

Transaction Info

**Order #**

**Settle Amount**