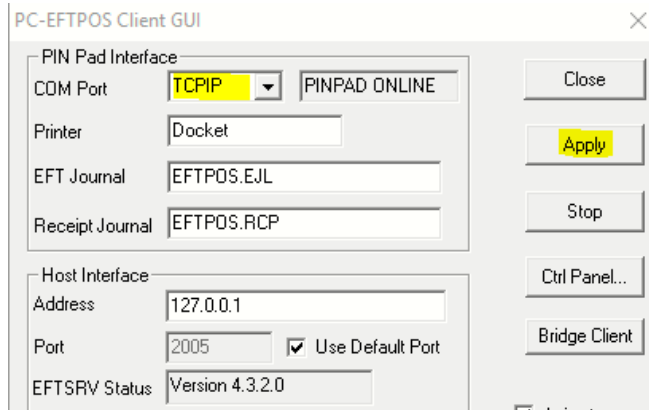


How to Set Up A Virtual PINPad to work with PC-EFTPOS

- 1) Install the latest version of PC-EFTPOS
<https://pceftpos.com/media/PC-EFTPOS%20Setup.exe>
- 2) Open the PC-EFTPOS Client
- 3) Update the COM Port to TCPIP and click Apply, then Close



- 4) Download the Virtual PINPad from
<https://pceftpos.com/media/SDK/PC-EFTPOS%20virtual%20pinpad.zip>
And it's redistributables from https://aka.ms/vs/15/release/vc_redist.x86.exe
- 5) Unzip the files to your PC-EFTPOS install directory (c:\pc_eft) and run the vc_redist.x86.exe file
- 6) Open the file c:\pc-ef\VPP\pp_users\DefaultPinpad in a text editor (like Notepad)
Note: you may need to rename DefaultPinpad to DefaultPinpad.txt first
- 7) Change the highlighted data in the file, as follows (and then save it)
(Don't forget to rename it to DefaultPinpad, if you added '.txt' to the end of the file name)
[PinpadConfig]
TerminalID=12345678
MerchantID=123456789012345
ClientIPAddress=127.0.0.1
ClientIPPort=2012
CloudMode=0
Run c:\pc_eft\VPP\VirtualPinpad.exe
- 8) Restart the PC-EFTPOS Client service
- 9) Wait for the PC-EFTPOS Client icon to turn green. Your VPP is now ready to use as a PINPad
- 10) Note: the VPP acts like the offline dev PINPad and returns error code based on cents amount
eg. \$10.55 sale will return error code 55 INCORRECT PIN (use 00 or 08 cents for APPROVED)
- 11) You can enable / disable this option with FUNC, 7410, 1 to enter "Terminal Configuration"
<Enter> to enable test dialogs, <Clear> to disable,, or <Cancel> to keep existing setting
<Enter> to always approve, <Clear> to return an error code based on the cents amount of the sale, or <Cancel> to keep existing setting
Then <Clear> or <Cancel> to exit out of "Terminal Configuration"
- 12) Test using the customer POS (or [GenericPOS](#) or [MiniPOS](#))