

## Remote Print Server Instructions

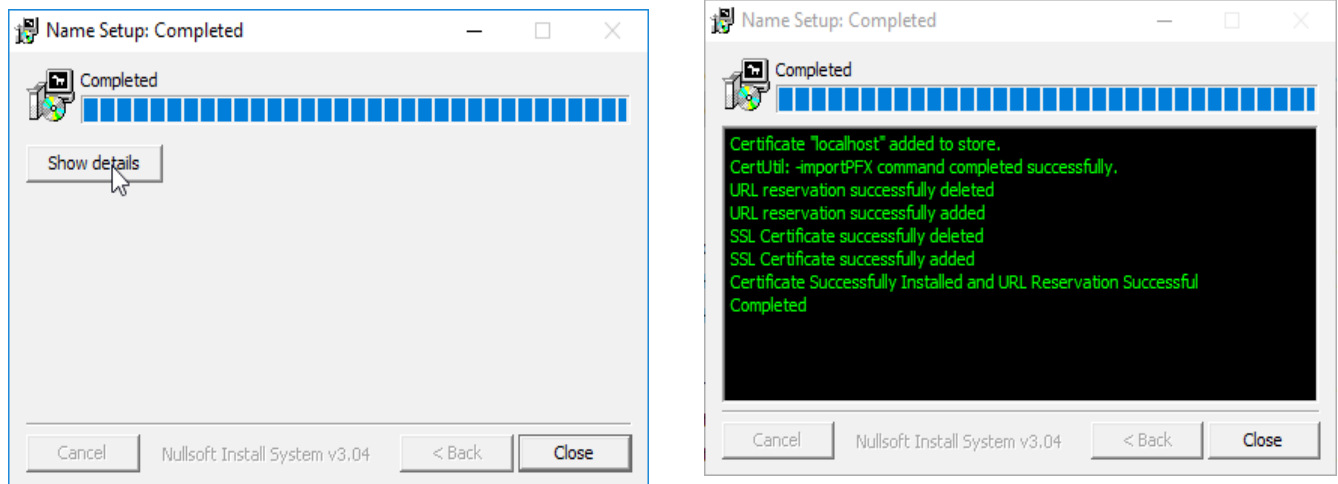
1. Download and Extract Remote Print Server Files (On POS website, Support → Pos Setup, under Local Hardware, click POS Print Server)



2. In the extracted files, open "SMPrintServer.exe.config" in a text editor (i.e. Notepad), and change locationid to appropriate location

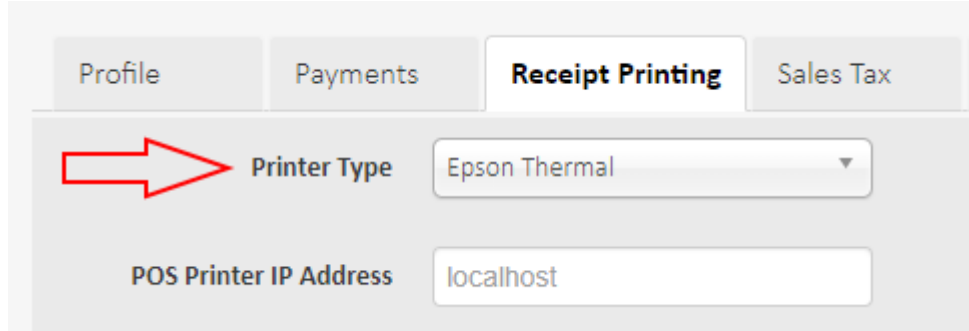
```
<appSettings>
  <add key="locationid" value="201" /> ←
  <add key="port" value="8080" />
  <add key="protocol" value="http:" />
  <add key="printername" value="Receipt Printer" />
  <add key="ClientSettingsProvider.ServiceUri" value="" />
</appSettings>
```

3. Run "RemoteServerCertificateInstall" as an Administrator. If successful, click on Show Details, and the windows should display "Certificate Successfully Installed and URL Reservation Successful"



4. Open the "SMPrintServer\_Hidden.bat". If successful, in the extracted directory, inside the Log.txt in the Logs Folder, the latest message should say "Started listening port 8080".

5. In the location settings, switch the location's printer type to "Epson Thermal".



6. In the browser, go to "<https://localhost:8080/test>". If the print server is set up correctly, the message "The print server is configured and is running properly" should appear, and below it should be the location ID for the location. (If the location ID is not correct, close turn off the Print Server (open task manager, end the task of "SMPrintServer.exe", perform step 2, open "SMPrintServer\_Hidden.bat", then retry this step)

The print server is configured and is running properly

Configured Location ID:201

To start Print Server automatically:

1. Right click on SMPrintServer\_Hidden.bat and click "Create Shortcut".
2. Open Startup folder. Open "run" (Windows 8/10: In home menu, Windows System → Run. Windows 7: In home menu: All Programs->Accessories->Run) and type "shell:startup". This should open the startup folder. Move the shortcut to this folder.