

Contents:

- 1. Register PLServer.ocx
- 2. Preparing PC-Emulator
- 3. Run sample application

This presentation describes steps to get started with PC-Emulator and sample programs.

Registering PLServer.ocx

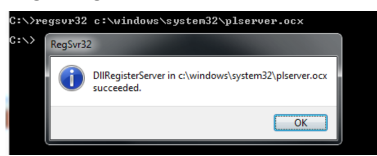


Before PLServer can be used, it must be register to Windows registration database. You may want your setup program to register the PLServer when it is installed. **RegSvr32.exe** can be used to register PLServer.ocx.

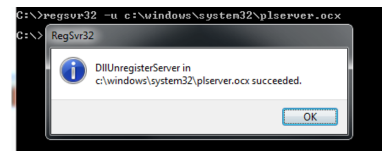
- Use command prompt window for using regsvr32.exe
- When making installer for your app, make sure PLServer.ocx installed and registered

Example: PLServer.ocx stored to C:\Windows\System32 folder

Registering....



Unregistering....

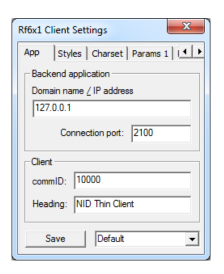




Preparing PC-Emulator



- 1. Installing: Run NIDThinClientPC 1.2.exe from PC-Emulator folder
- 2. After installation, run emulator from: Start→Programs→Nordic ID→Nordic ID Thin Client
- 3. Use Right mouse click to open popup menu
- 4. Select settings (password: "1234")
- 5. Use following settings:
- 6. Press "Save" to exit

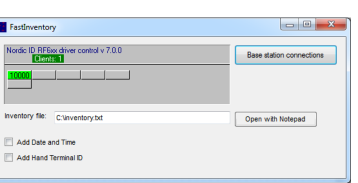




Run sample application

- Run sample application FastInventory.exe from folder: ..\RFSeriesDevKit\RF6xxSamples\FastInventory\bin\Release
- Click "Base station connections" button
- Set "Listen to TCP/IP port" to 2100 and press connect
- Allow firewall to communicate with this application
- Use any F-Key from PC-Emulator to communicate (or OK-Button)

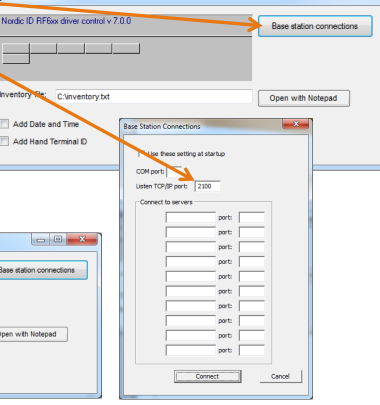




FastInventory

Add Date and Time

Add Hand Terminal ID





_ D X