

AFDEX

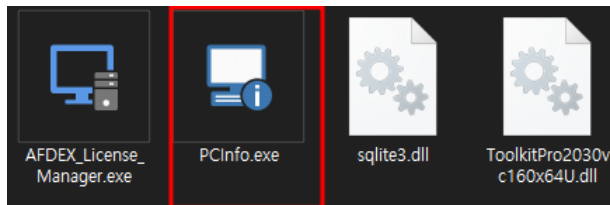
**How to set up a
network/floating license**

Contents

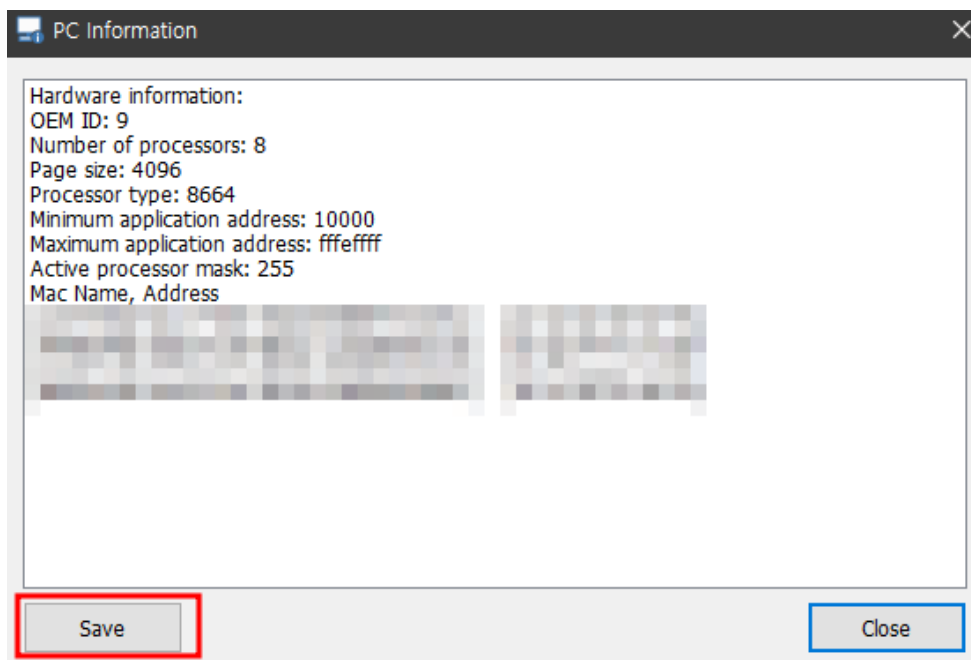
Server PC	3
Client PC.....	4

Server PC

1. Once the AFDEX installation is complete, navigate to the '[License Manager installation path]\Bin' folder. (C:\AFDEX\LicenseManager\Bin)



2. Run the 'PCInfo.exe' program. Click the "Save" button to save your system information to a file, then click "Close" to exit the program.



3. Email the saved file (from Step 2) to your place of purchase or directly to MFRC at mfrc@afdex.com.

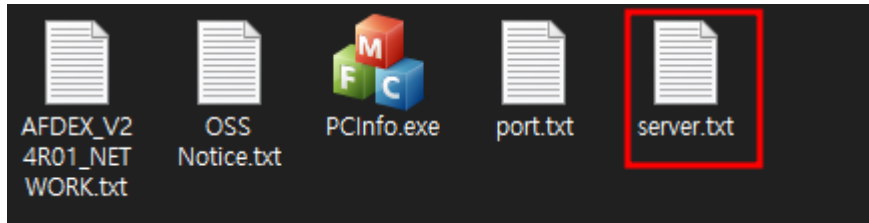
4. After receiving the 'afdex.lic' license file, place it in the '[License Manager installation path]\License' folder. (C:\AFDEX\LicenseManager\License)

5. To activate the license, open the AFDEX LicenseManager from the Start menu, or run 'LicenseManager.exe' from the same folder.

Client PC

After completing the AFDEX installation, navigate to the '[AFDEX installation path]\License' folder.

Open the 'server.txt' file located in that folder.



3. By default, the file will contain "127.0.0.1:7529" (indicating that your PC is functioning as the server).

If your PC is acting as the server, there's no need to make any changes.

If you're connecting to a different server, replace "127.0.0.1" with the IP address of the server PC, maintaining the format **server PC IP:port**.

The default **port** is 7529. If the server PC is using a different port, ensure you update the port number on the client PC to match.

<Reference: checking server PC IP>

3-1. On the server PC, click the Windows Start button (or press the Windows key on your keyboard).

3-2. In the search bar, type 'cmd' and press Enter to open the Command Prompt.

3-3. Once the Command Prompt (DOS window) opens, type ipconfig and press Enter.

3-4. Locate the IPv4 Address listed under your network adapter settings. Note down the 'IPv4 Address' and enter it into the 'server.txt' file on the client PC to establish the connection.

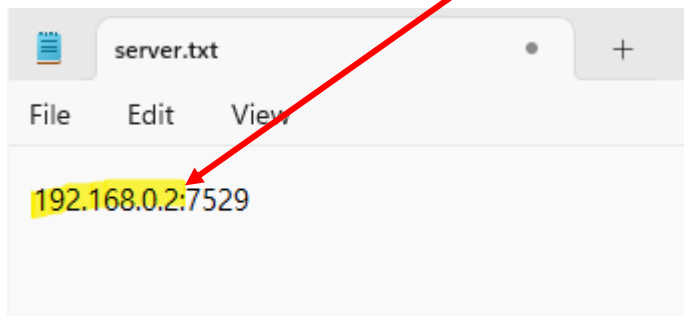
```
C:\Users\USER>ipconfig
```

```
Windows IP Configuration
```

```
Ethernet adapter 이더넷 2:
```

```
Connection-specific DNS Suffix . :  
Link-local IPv6 Address . . . . . : fe80::3ce1:6ae6:bb4a:916b%11  
IPv4 Address. . . . . : 192.168.0.2  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 192.168.0.1
```

<Server PC>



<Client PC>