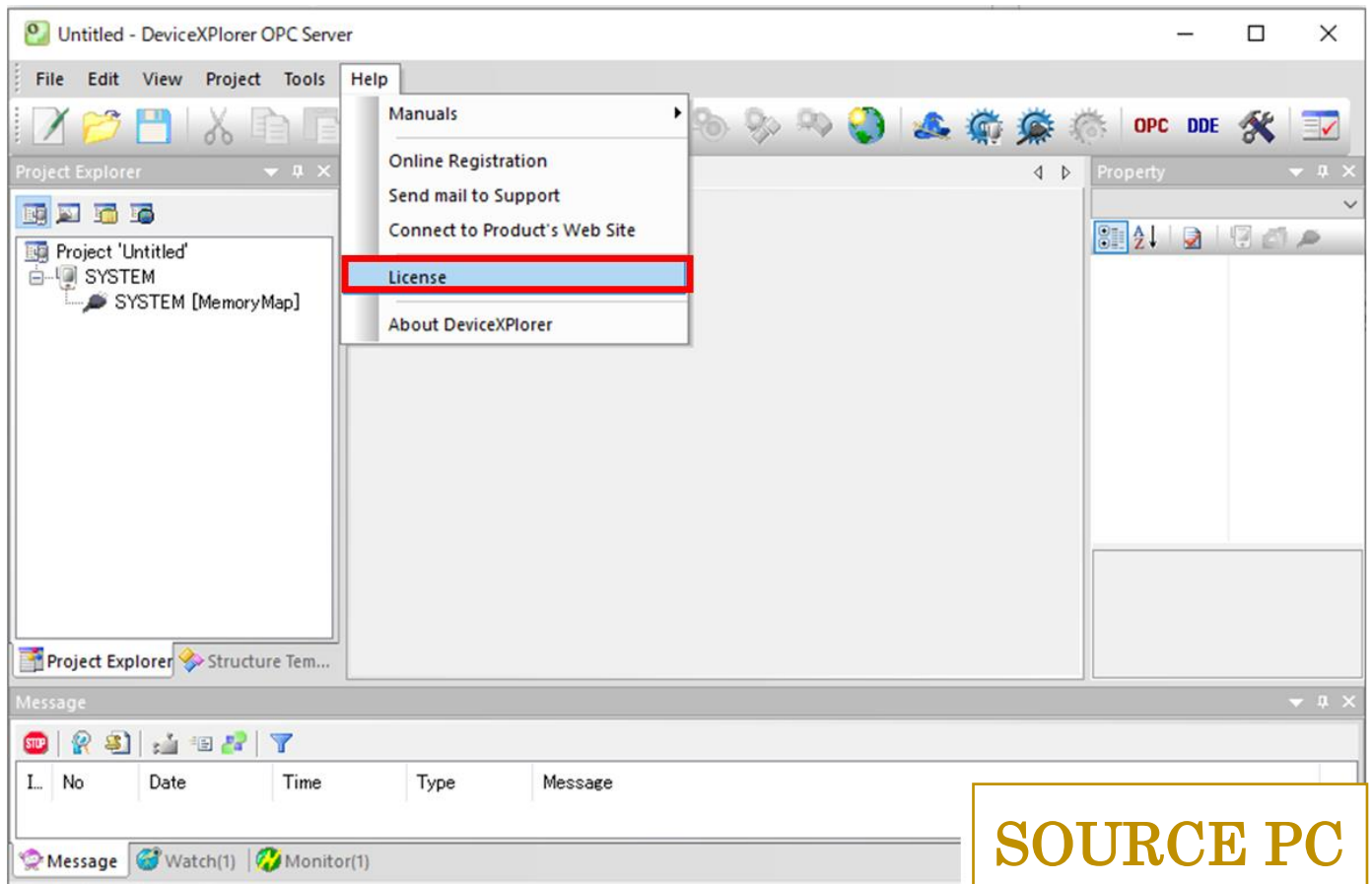


## ©Transfer of license

It is possible to transfer of DeviceXPlorer OPC Server`s license from a **source PC** to a **destination PC**.  
For example, after evaluating the OPC Server on development PC, transfer its license from development PC to production PC.

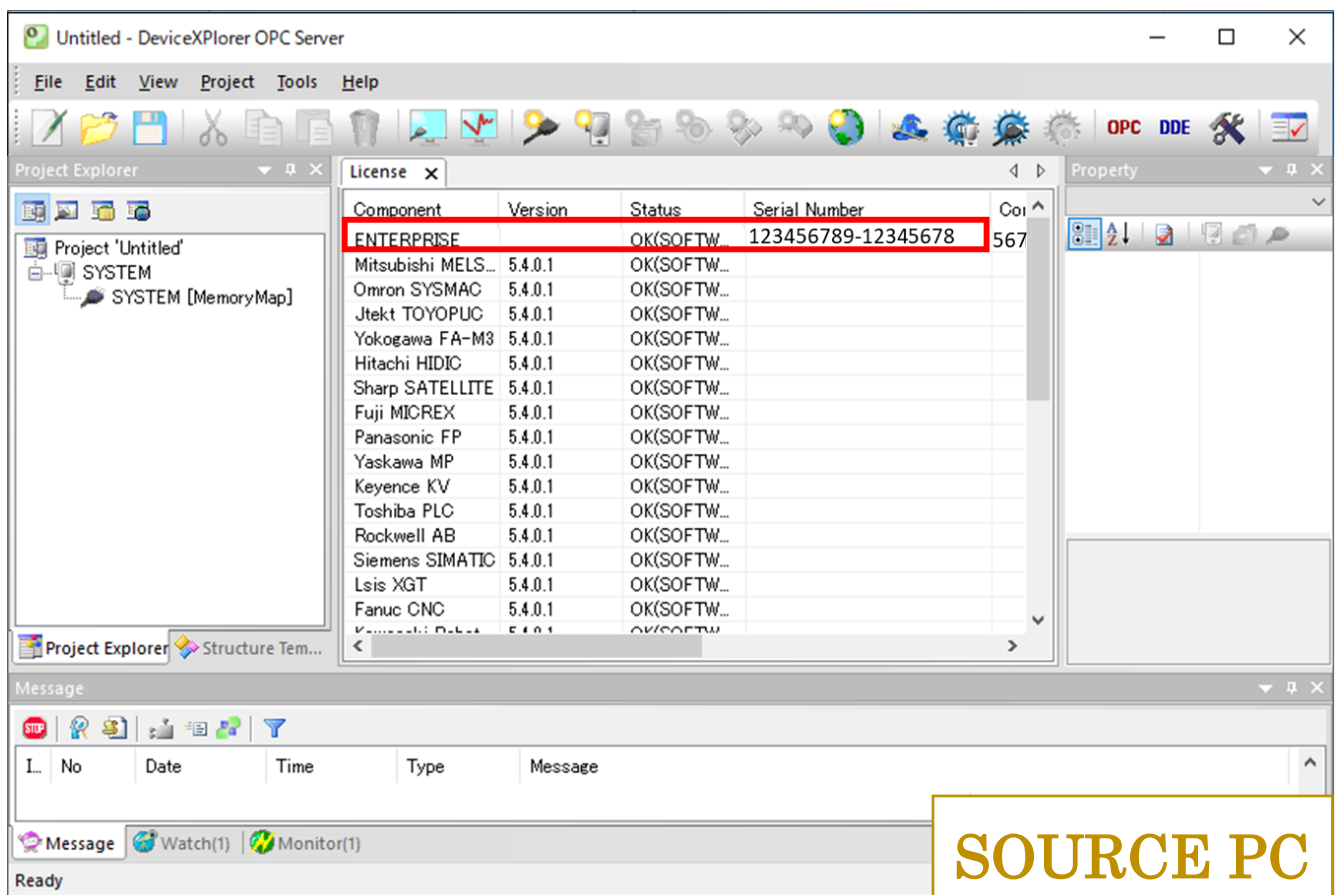
### • Procedure

- ① Run the OPC server on the **source PC** to see ‘**Serial Number**’ of the **source PC**.
- ② Click “**Help > License**” on the menu bar.



③ License list is displayed as follows.

Check 'Serial Number' of the target for license transfer.



※ Make a note about the source PC's 'Serial Number' with hyphen (" - ").

- ④ Install the OPC server on **the destination PC**.

Enter ' **Serial Number** ' (same ' **Serial Number** ' at **source PC**).

DeviceXplorer OPC Server 5 - InstallShield

**Customer Information**  
Please enter your information.

User Name:  
Taro Takebishi

Company Name:  
Takebishi Corporation

Serial Number:  
123456789-12345678

Install this application for:  
☒ Anyone who uses this computer (all users)

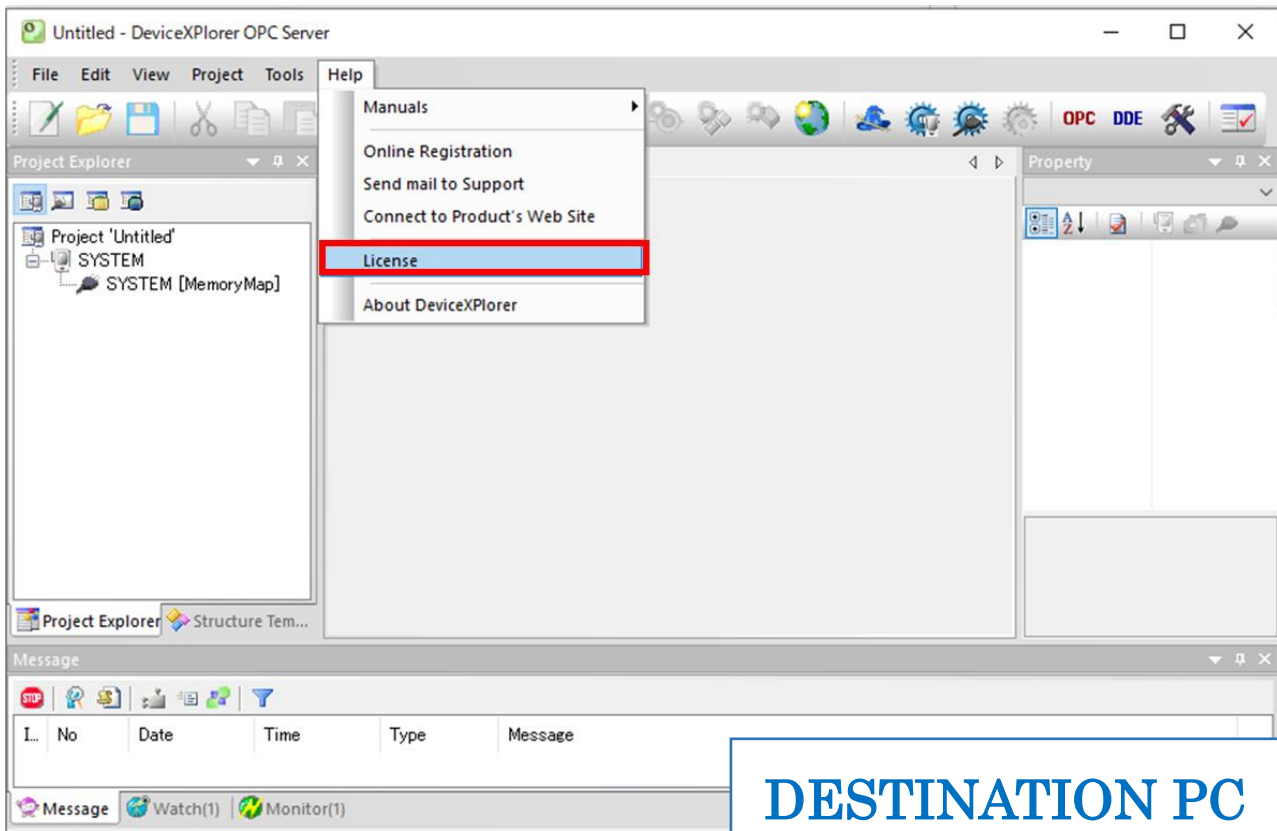
InstallShield

< Back Next > Cancel

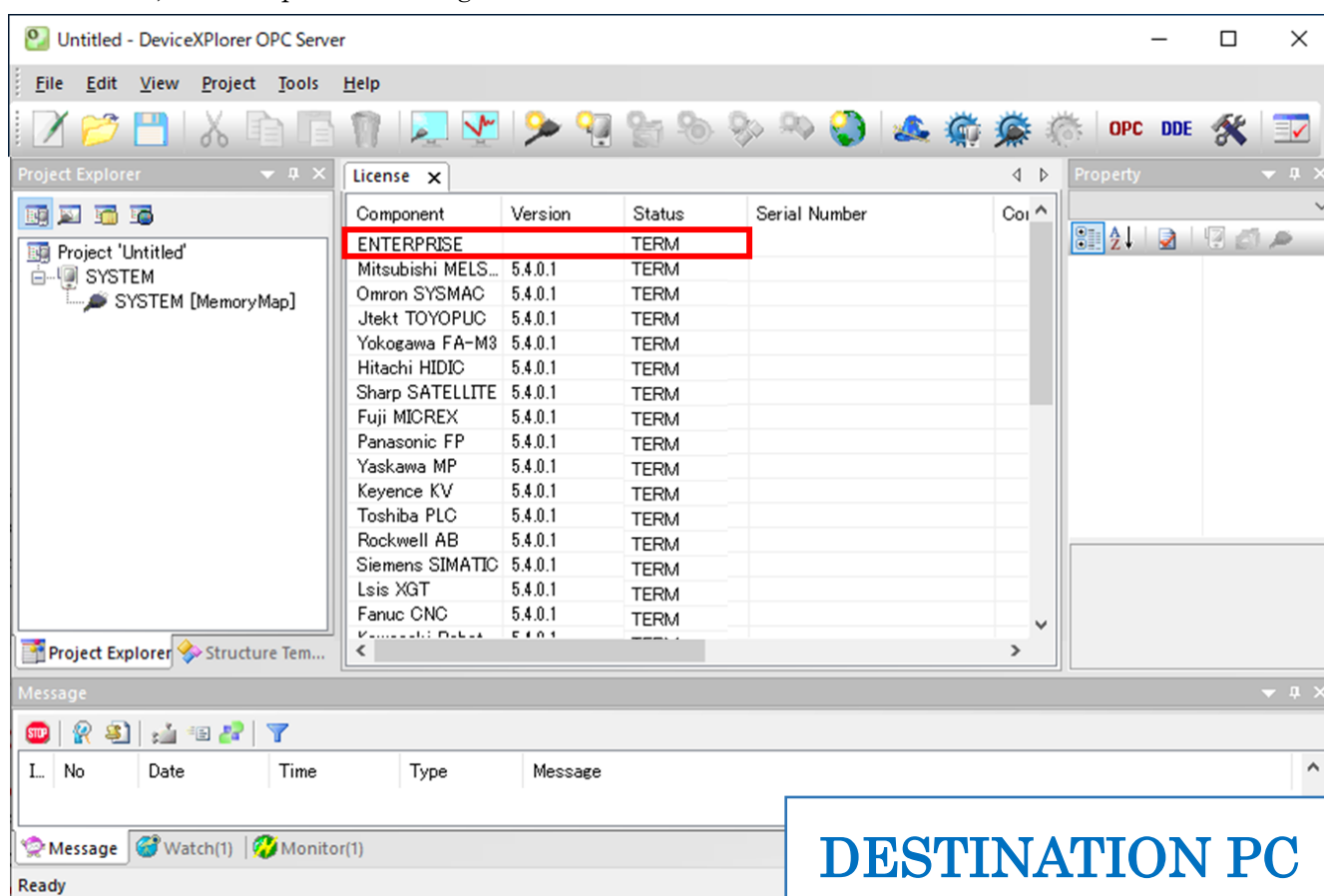
DESTINATION PC

※ Enter ' **Serial Number** ' with hyphen (" - ").

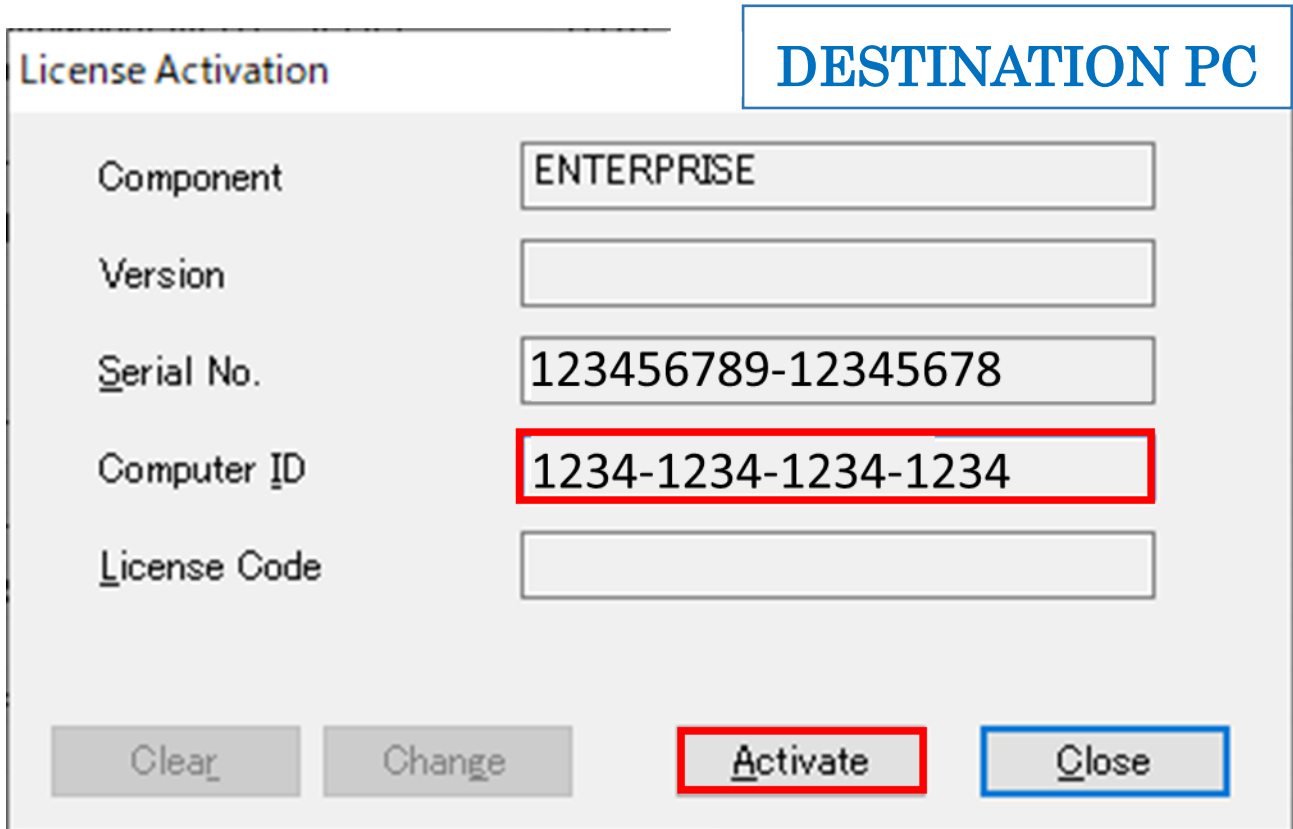
- ⑤ After installation for the **destination PC**, start the OPC server and click " Help> **License** " on the menu bar.



- ⑥ License list is displayed as follows. Double-click the target model for license activation.  
In this case, an example of selecting ENTERPRISE.



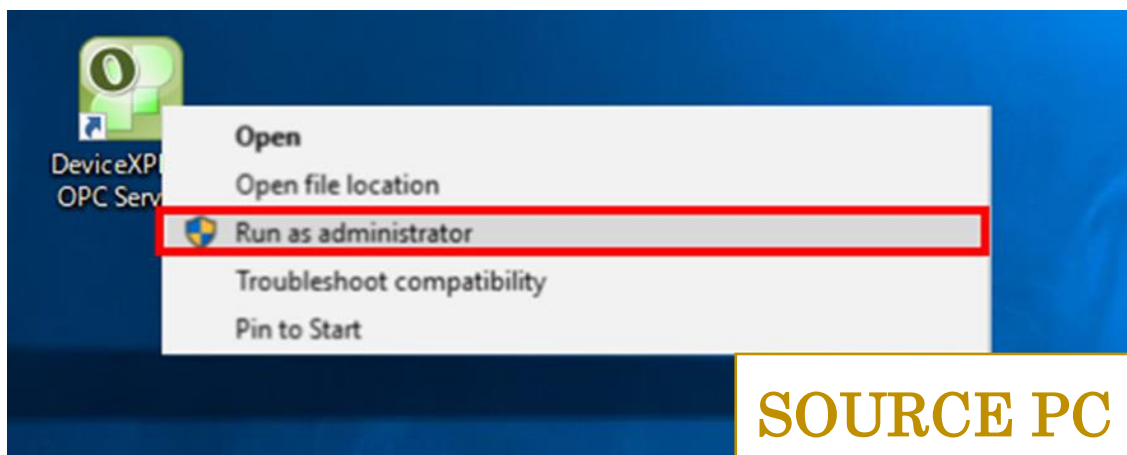
- ⑦ License Activation dialog is displayed as follows, so see the computer ID of the **destination PC**.



The image shows a 'License Activation' dialog box. It has a title bar with the text 'License Activation'. To the right of the dialog box, there is a yellow box with the text 'DESTINATION PC'. The dialog box contains several input fields: 'Component' with the value 'ENTERPRISE', 'Version' (empty), 'Serial No.' with the value '123456789-12345678', 'Computer ID' with the value '1234-1234-1234-1234' (highlighted with a red border), and 'License Code' (empty). At the bottom of the dialog box, there are four buttons: 'Clear', 'Change', 'Activate' (highlighted with a red border), and 'Close' (highlighted with a blue border).

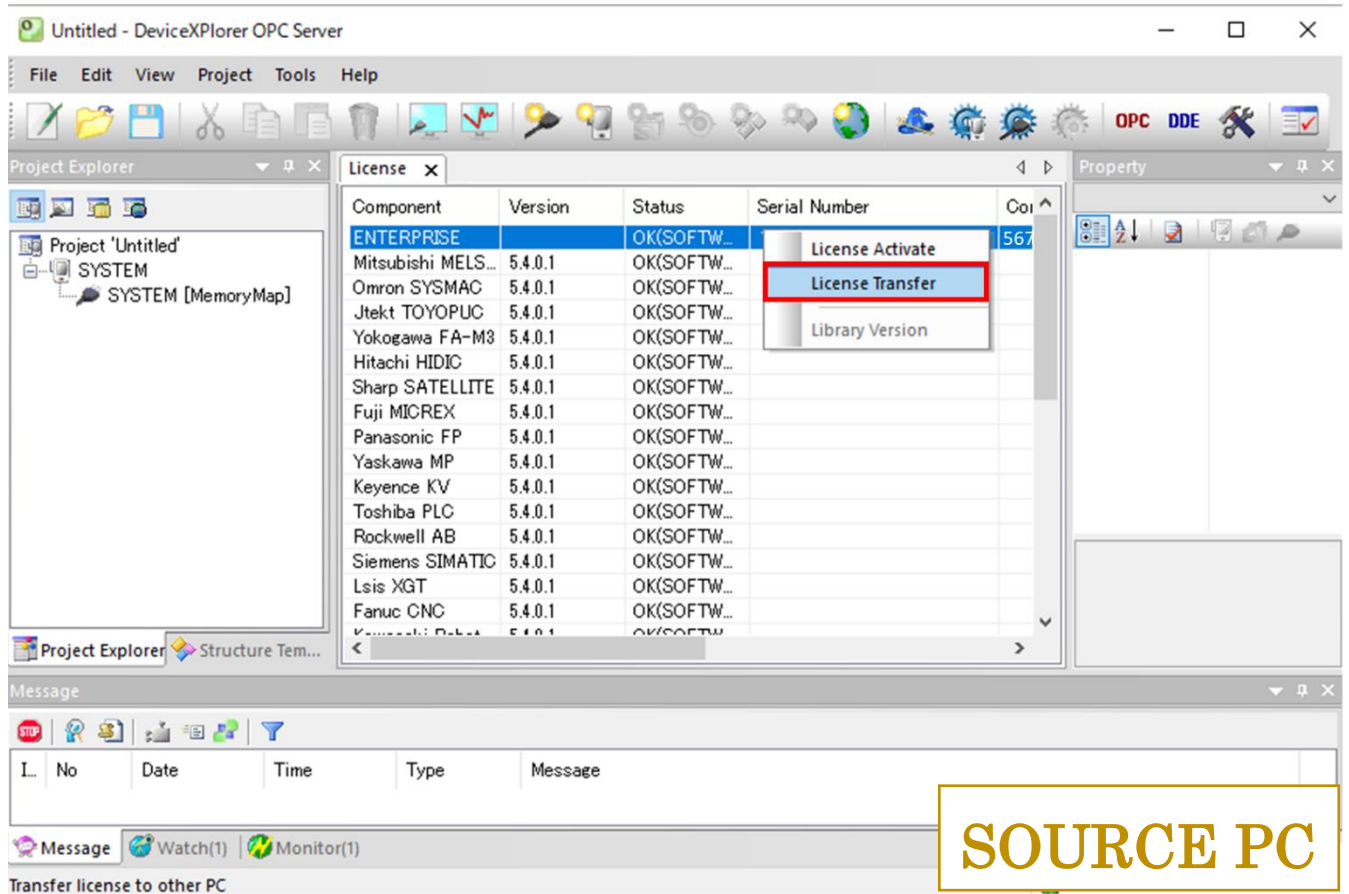
※ Make a note about the destination PC's 'Serial Number' with hyphen (" - ").

- ⑧ On **source PC**, Right-click a shortcut of the OPC server and click "Run as administrator".



- ※ 'License Transfer' cannot be performed when the OPC Server is running without "Run as administrator".
- ※ Run the OPC Server in the usual way, except when doing 'License Transfer'.

- ⑨ In the list of licenses, right-click the target for license transfer, and click “**License Transfer**”.



⑩ License Activation dialog is displayed as follows.

Enter the computer ID of the **destination PC** that you noted in step ⑦ and click the “**Transport**” button.

License Activation

Component ENTERPRISE

Version

Serial No. 123456789-12345678

Computer ID 1234-1234-1234-1234

License Code

Specify Computer ID for another PC.  
License Code for another PC will be published.

Transport Close

SOURCE PC

Computer ID of the destination PC.

⑪ New “License Code” is displayed.

License Activation

Component ENTERPRISE

Version

Serial No. 123456789-12345678

Computer ID 1234-1234-1234-1234

License Code AAAA-BBBB-CCCC-DDDD

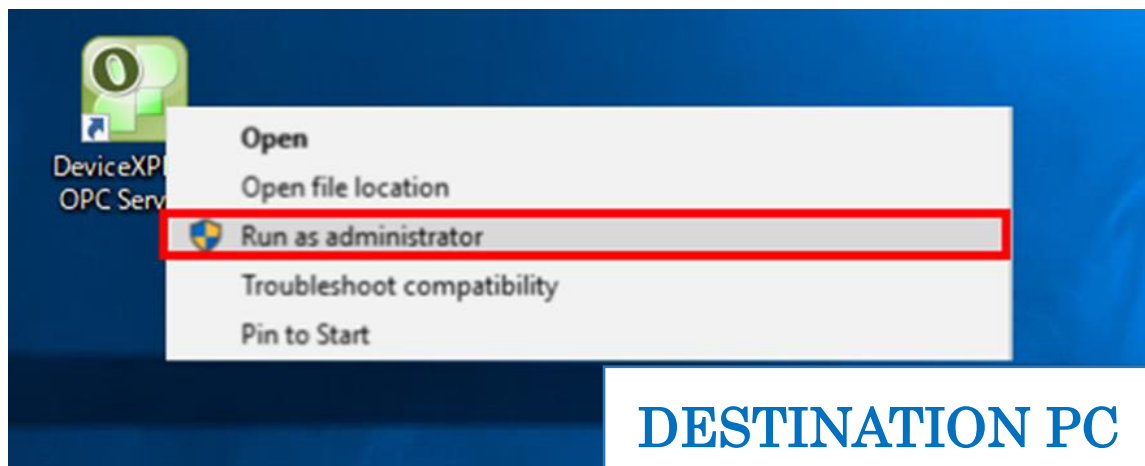
Specify Computer ID for another PC.  
License Code for another PC will be published.

Transport Close

SOURCE PC

※ Make a note of new “License Code” with hyphen (“-”).

- ⑫ On the **destination PC**, Right-click a shortcut of the OPC server and click “ **Run as administrator** ”.



- ⑬ Click “ Help> **License** ” on the menu bar. Double-click the target model for license activation on the license list screen.

License Activation dialog is displayed. Enter the new “ License Code ” issued in step 11, and click “ **Activation** ”.

A screenshot of the 'License Activation' dialog box. The dialog has a title bar 'License Activation'. It contains several input fields: 'Component' with the value 'ENTERPRISE', 'Version' (empty), 'Serial No.' with the value '123456789-12345678', and 'Computer ID' with the value '1234-1234-1234-1234'. The 'License Code' field is highlighted with a red rectangle and contains the value 'AAAA-BBBB-CCCC-DDDD'. Below the input fields, there is a message: 'License Code is needed. Please send us Serial No and Computer ID.' At the bottom, there are four buttons: 'Clear', 'Change', 'Activate' (highlighted with a red rectangle), and 'Close' (highlighted with a blue rectangle). A white box with the text 'DESTINATION PC' is in the top right corner.



- ⑭ Check the “Status” on the license list. If “Status” is “**OK(SOFTWARE)**”, the software key authentication procedure is complete.

The screenshot shows the 'Untitled - DeviceXplorer OPC Server' window. The 'License' tab is active, displaying a table of licenses. The 'Status' column for the 'ENTERPRISE' license is highlighted with a red box. A red arrow points to the 'Status' column header. A text box with a red border contains the text: 'After activation, the status is displayed as “OK(SOFT WARE)”.' The 'Project Explorer' on the left shows a project named 'Untitled' with a 'SYSTEM' folder. The 'Message' window at the bottom is empty. A blue box with the text 'DESTINATION PC' is overlaid on the bottom right of the screenshot.

Component	Version	Status	Serial Number	Col
ENTERPRISE		OK(SOFTW...	123456789-12345678	123
Mitsubishi MELS...	5.4.0.1	OK(SOFTW...		
Omron SYSMAC	5.4.0.1	OK(SOFTW...		
Jtekt TOYOPUC	5.4.0.1	OK(SOFTW...		
Yokogawa FA-M3				
Hitachi HIDIC				
Sharp SATELLITE				
Fuji MICREX				
Panasonic FP	5.4.0.1	OK(SOFTW...		
Yaskawa MP	5.4.0.1	OK(SOFTW...		
Keyence KV	5.4.0.1	OK(SOFTW...		
Toshiba PLC	5.4.0.1	OK(SOFTW...		
Rockwell AB	5.4.0.1	OK(SOFTW...		
Siemens SIMATIC	5.4.0.1	OK(SOFTW...		
Lsis XGT	5.4.0.1	OK(SOFTW...		
Fanuc CNC	5.4.0.1	OK(SOFTW...		
Yaskawa Robot	5.4.0.1	OK(SOFTW...		

DESTINATION PC