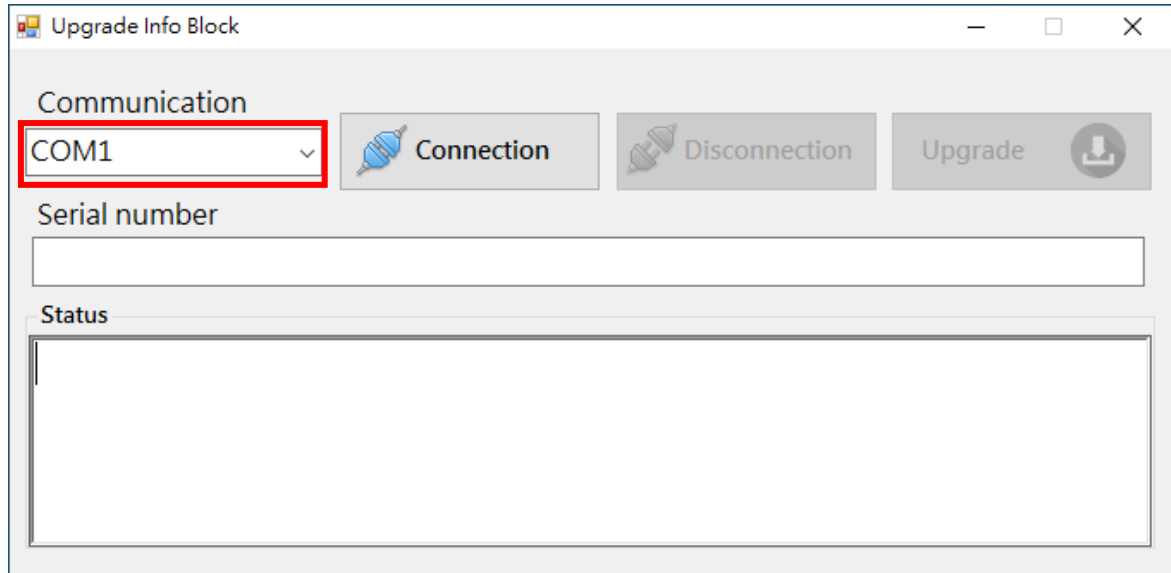
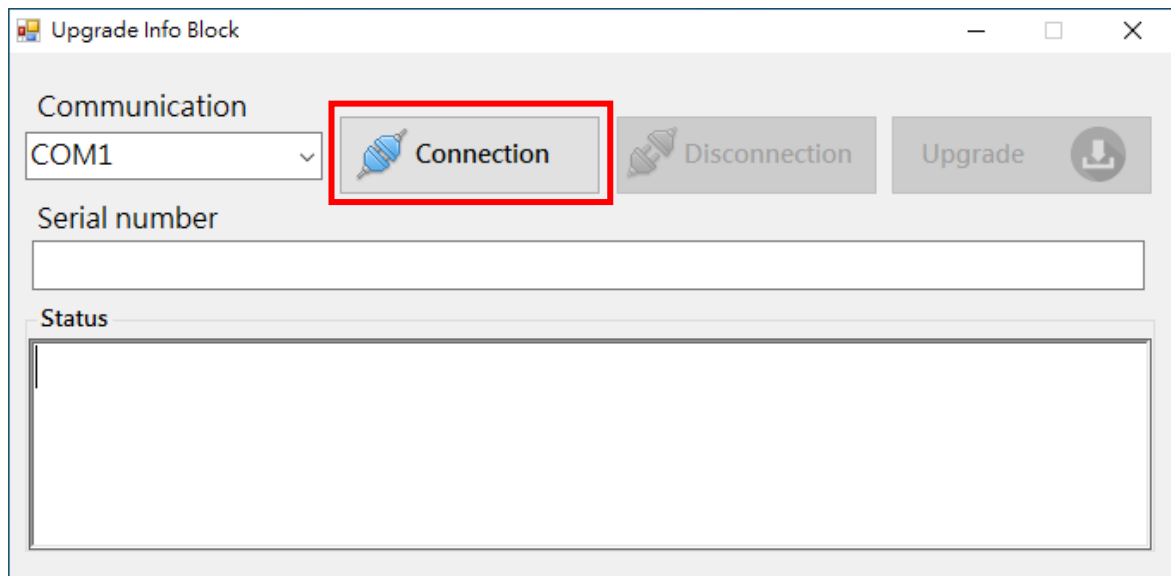


- Update steps

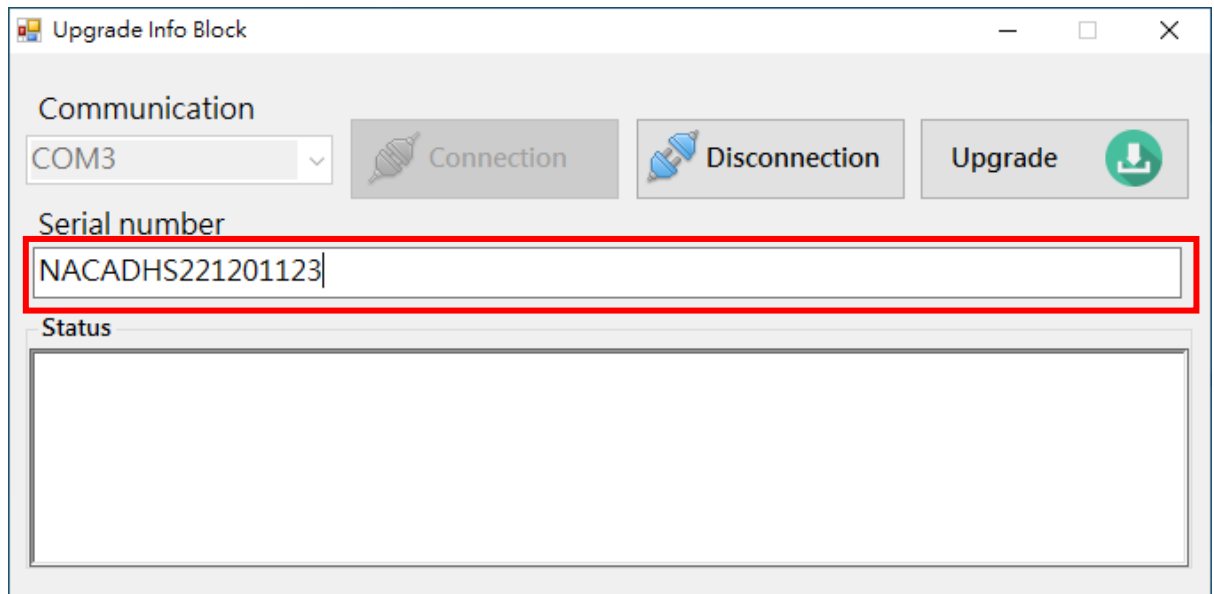
Step1 : Select the appropriate RS-232 COM Port in 「Communication」, as shown in the figure below



Step2 : Click "Connection" to connect with the module, as shown in the figure below

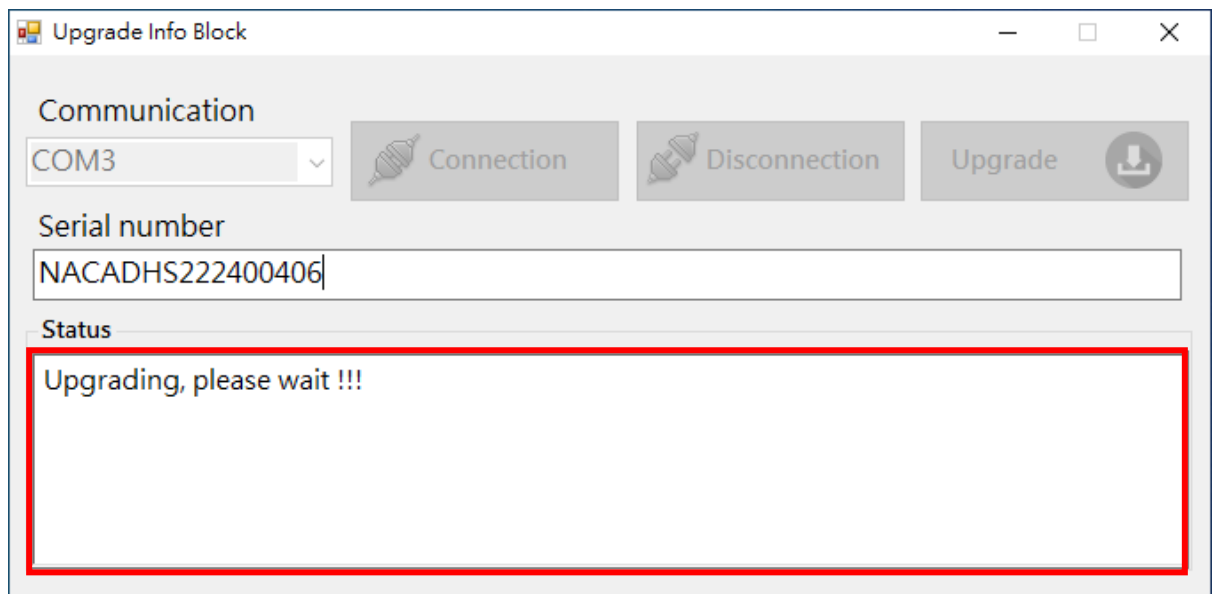


Step3 : The mouse cursor must be in the text box and use the QR Code scanner to scan the QR Code of the module and it will be displayed in the text box, as shown in the figure below



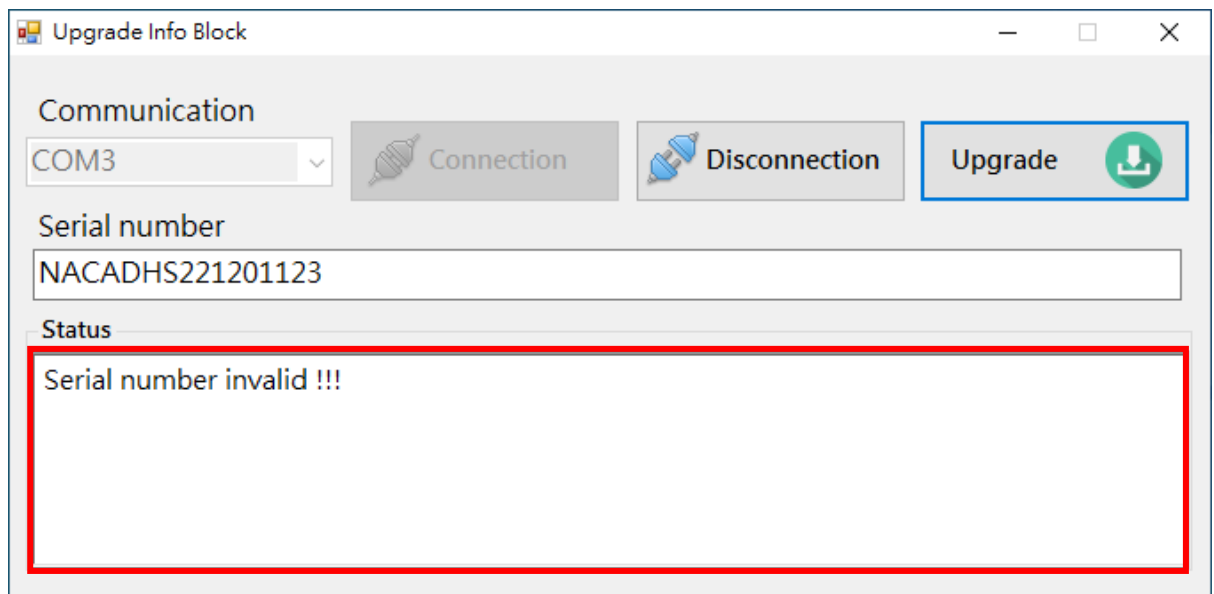
The screenshot shows a window titled "Upgrade Info Block". It has a "Communication" section with a dropdown menu set to "COM3". To the right of the dropdown are three buttons: "Connection" (with a cable icon), "Disconnection" (with a disconnected cable icon), and "Upgrade" (with a green download icon). Below these is a "Serial number" label and a text input field containing "NACADHS221201123". This text field is highlighted with a red rectangular border. At the bottom is a "Status" section with a large empty text area.

Step4 : After clicking "Update", the update will start until it is completed, as shown in the figure below



This screenshot shows the same "Upgrade Info Block" window. The "Serial number" field now contains "NACADHS222400406". The "Status" section's text area now displays the message "Upgrading, please wait !!!". This status message is highlighted with a red rectangular border. The "Upgrade" button remains visible and active.

Step5 : If "Serial number invalid !!!" appears, please provide us with the current serial number for assistance, as shown in the figure below



Step6 : The correct message will be displayed if the last update is successful, as shown in the figure below

