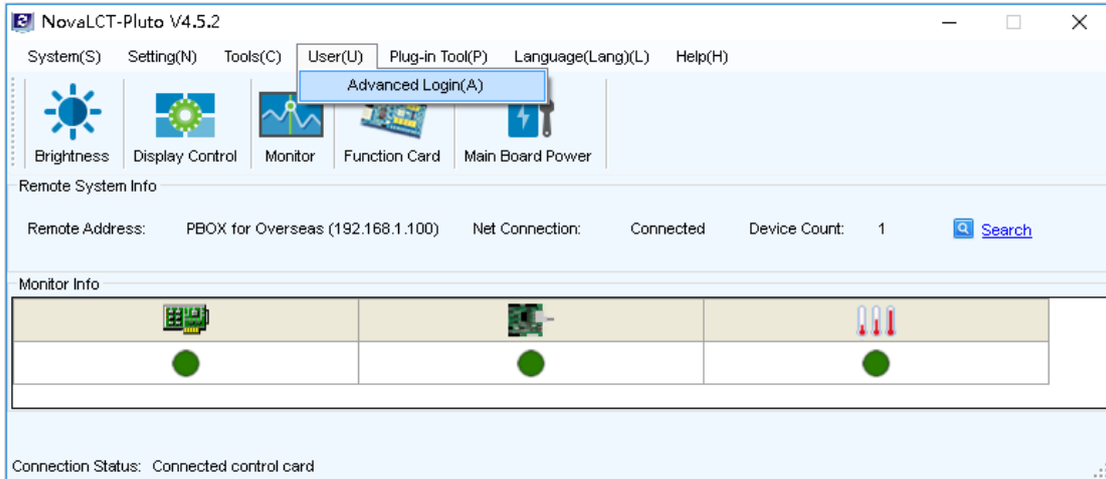
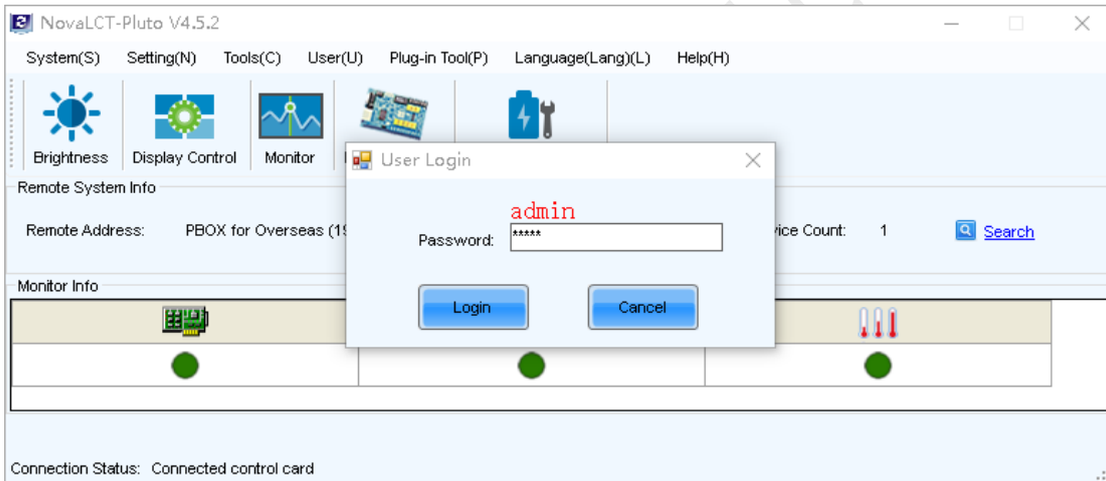


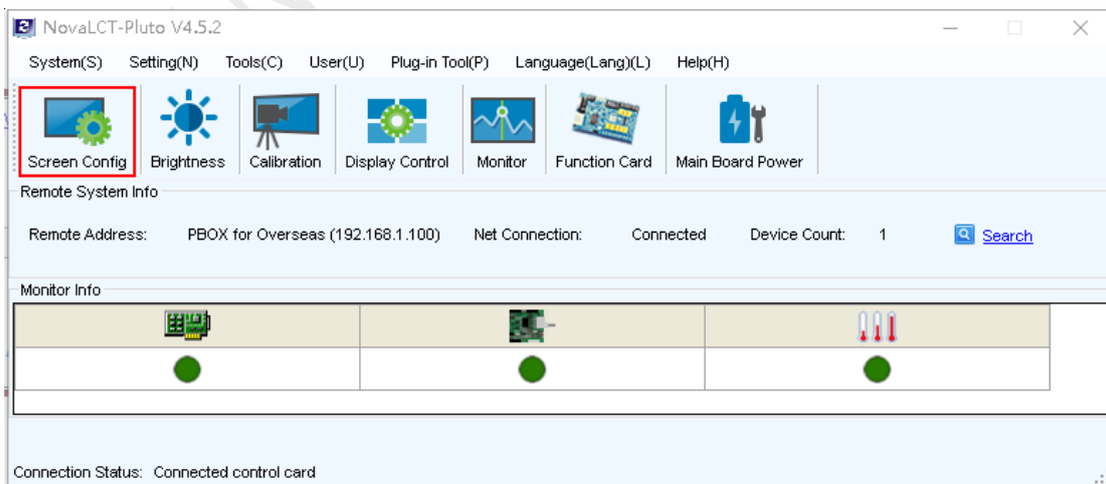
1. Run NovaLCT-Pluto, move the cursor over the *Advanced Login (A)* and click the button.



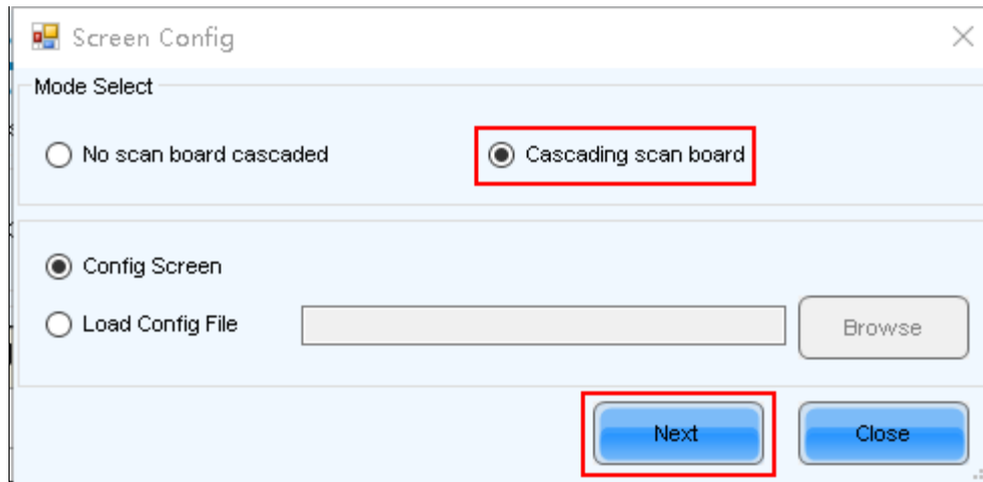
2. Login with the password "admin".



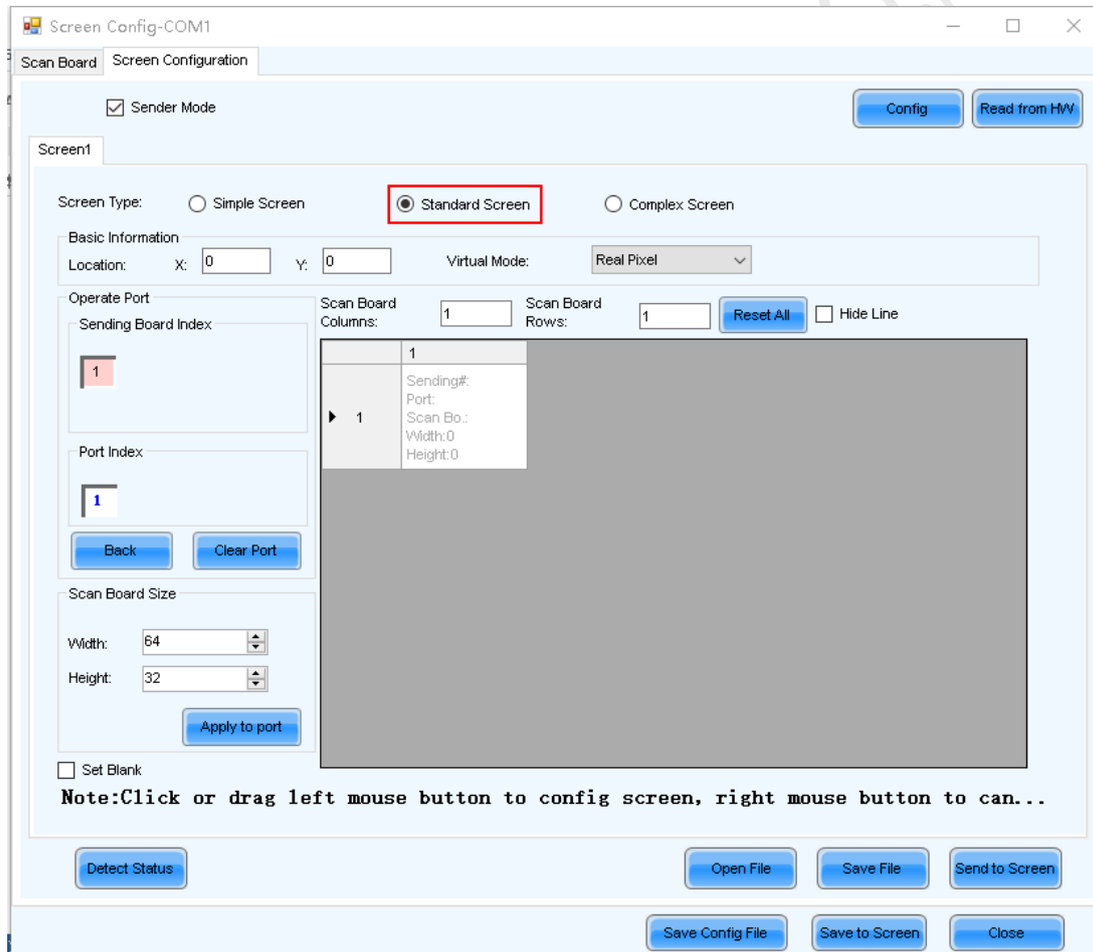
3. Click on the *Screen Configuration* button.



4. Select *Cascading scan board* mode and go to *Next* step.



5. Click to select *Standard Screen* on the *Screen Configuration* page.



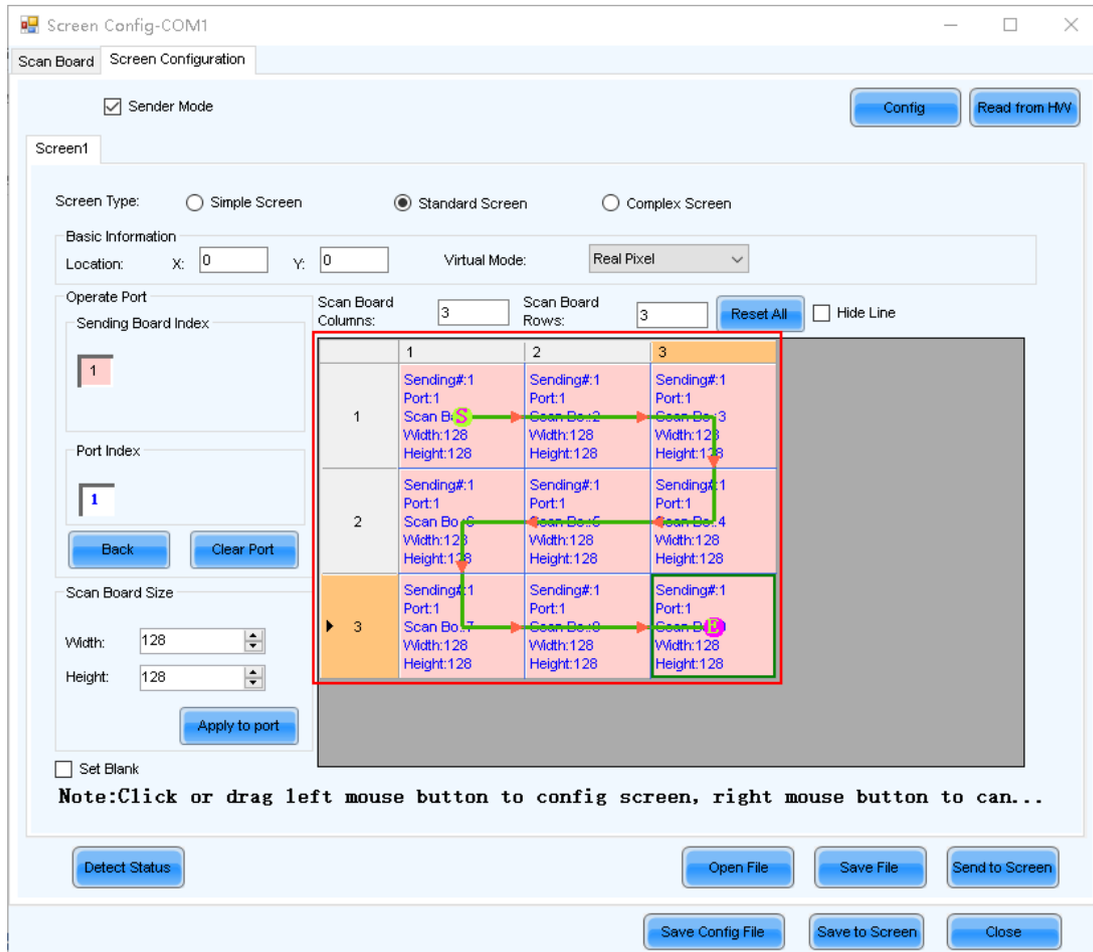
6. Input the Scan Board amount in *Scan Board Columns* and *Scan Board Rows*.

The screenshot shows the 'Screen Configuration' window for 'Screen1'. The 'Scan Board' section is highlighted with a red box, showing 'Scan Board Columns' set to 3 and 'Scan Board Rows' set to 3. Below this is a table with 3 columns and 3 rows of configuration data.

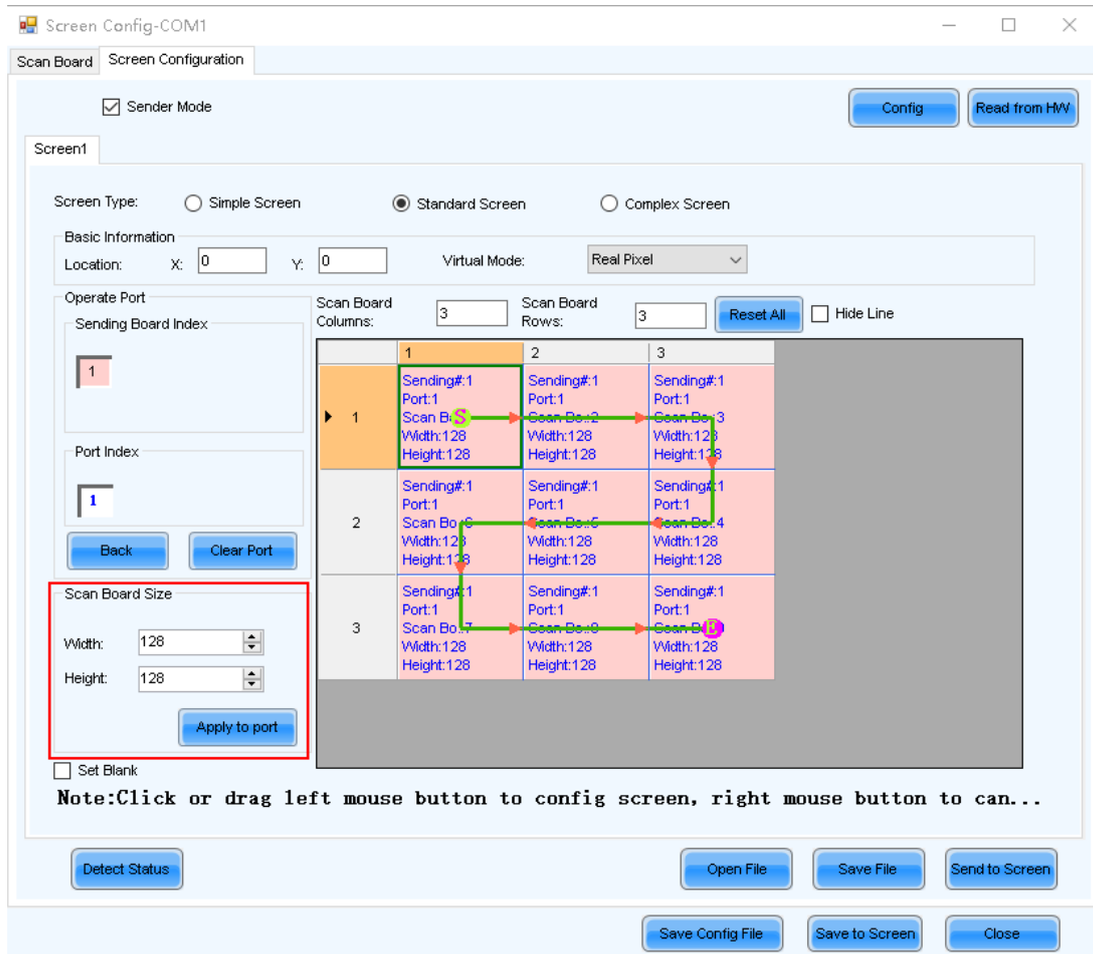
	1	2	3
1	Sending#: 1 Port: 1 Scan Bo.: 1 Width: 64 Height: 32	Sending#: Port: Scan Bo.: Width: 0 Height: 0	Sending#: Port: Scan Bo.: Width: 0 Height: 0
2	Sending#: Port: Scan Bo.: Width: 0 Height: 0	Sending#: Port: Scan Bo.: Width: 0 Height: 0	Sending#: Port: Scan Bo.: Width: 0 Height: 0
3	Sending#: Port: Scan Bo.: Width: 0 Height: 0	Sending#: Port: Scan Bo.: Width: 0 Height: 0	Sending#: Port: Scan Bo.: Width: 0 Height: 0

Additional interface elements include: 'Sender Mode' checked, 'Screen Type' set to 'Standard Screen', 'Location' X: 0 Y: 0, 'Virtual Mode' set to 'Real Pixel', 'Send Board Index' set to 1, 'Port Index' set to 1, 'Scan Board Size' Width: 64 Height: 32, and a 'Note: Click or drag left mouse button to config screen, right mouse button to can...'. Buttons for 'Detect Status', 'Open File', 'Save File', 'Send to Screen', 'Save Config File', 'Save to Screen', and 'Close' are also visible.

- To connect all the Scan Boards to each other, press left button and move over each Scan Board one by one to draw a connection line, which should be exactly same with the physical connection. Note that the connection diagram is designed to assume looking at the front of the LED screen.



- Click to select a Scan Board, at the *Scan Board Size* part you can adjust the resolution of the Scan Board. Obviously you can adjust the resolution of all Scan Boards and even set their resolution different from each other.



9. Click *Send to Screen* and *Save to Screen* to finish the setting.

