

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

🛃 NovaLCT-Pluto V4.5.2			×			
System(S) Setting(N) Tools(C) User(U) Plug-in Tool(P) Language(Lang)(L) Help Advanced Login(A)	b(H)				
Brightness Display Control Monitor F	Function Card Main Board Power					
Remote System Info Remote Address: PBOX for Overseas (19	92.168.1.100) Net Connection: Connected	I Device Count: 1 <mark>Q</mark> <u>Search</u>				
Monitor Info						
E E E E E E E E E E E E E E E E E E E		111				
Connection Status: Connected control card						

2. Login with the password "admin".

NovaLCT-Pluto V4.5.2	_	\times
System(S) Setting(N) Tools(C) User(U) Plug-in Tool(P) Language(Lang)(L) Help(H)		
Brightness Display Control Monitor Monitor		
Remote System Info Remote Address: PBOX for Overseas (1) Password:	Q Search	
Monitor Info		

3. Click on the *Screen Configuration* button.

NovaLCT-Pluto V4.5.2		-
System(S) Setting(N) Tools(C) User(U)) Plug-in Tool(P) Language(Lang)(L) Hel	p(H)
Screen Config	splay Control Monitor Function Card Mai	n Board Power
Remote System Info Remote Address: PBOX for Overseas (192 Monitor Info	:168.1.100) Net Connection: Connected	d Device Count: 1 <mark>Q</mark> <u>Search</u>
	.	111
	•	
Connection Status: Connected control card		



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

🖳 Screen Config	×
Mode Select	
No scan board cascaded	Cascading scan board
 Config Screen Load Config File 	Browse
	Next Close

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

🖳 Screen Config-COM1		- 🗆 ×
Scan Board Screen Configuration		
f Sender Mode		Config Read from HVV
Screen1 Screen Type: O Simple Screen	Standard Screen Complex Screen	
Basic Information Location: X: 0 Y:	0 Virtual Mode: Real Pixel V	
Operate Port Sending Board Index	Scan Board Scan Board Columns: 1 Res	et All Hide Line
1	1 Sending#: Port: ▶ 1 Scen Bo.:	
Port Index	Height:0	
Back Clear Port		
Vvidth: 64 🜩 Height: 32 🜩		
Set Blank Note:Click or drag lef	t mouse button to config screen, rig	nt mouse button to can
Detect Status	Open F	ile Save File Send to Screen
	Save Config Fi	le Save to Screen Close



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

Rows.





7. 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.

🖳 Screen Config-COM1					- 🗆 X	
Scan Board Screen Configuration						
Screen1					Config Read from HVV	
Screen Type: O Simple Screen		Standard Scr	een O	Complex Screen		
Location: X: 0 Y:	0	Virtual Mo	Real	Pixel 🗸		
Operate Port Sending Board Index	Scan Board Columns:	3	Scan Board Rows:	3 Reset All	Hide Line	
I Port Index I Back Clear Port Scan Board Size Width: 128< + Unitth:	1 2 • 3	1 Sending#:1 Port:1 Scan B(S) Width:128 Height:128 Sending#:1 Port:1 Scan Borc Width:128 Height:128 Sendings:1 Port:1 Scan Borc Vidth:128 Height:128	2 Sending#:1 Port:1 Sean Ber2 Width:128 Height:128 Sending#:1 Port:1 Sean Ber5 Width:128 Height:128 Sending#:1 Port:1 Sending#:1 Send	3 Sending#:1 Port:1 Cean-Be-3 Writh:123 Height:123 Sending#:1 Port:1 Cean-Be:4 Writh:128 Height:128 Sending#:1 Port:1 Cean-Bi Writh:128 Height:128		
Apply to port Set Blank Note:Click or drag left mouse button to config screen, right mouse button to can Detect Status Open File Save File Send to Screen						
				Save Config File	Save to Screen Close	



8. 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.

😸 Screen Config-COM1					- 🗆 X
Scan Board Screen Configuration					
Sender Mode					Config Read from HW
Screen Type: O Simple Screen Basic Information	(Standard Scre	en O	Complex Screen	
Location: X: U Y: Operate Port Sending Board Index	Scan Board Columns:	Virtual Moo	scan Board Rows:	3 Reset All	Hide Line
1		1 Sending#:1	2 Sending#:1	3 Sending#:1	
Port Index	▶ 1	Port:1 Scan B: <mark>S</mark> Width:128 Height:128	Port:1 Coan Bo.:2 Width:128 Height:128	Port:1 Coan Bor 3 Width:128 Height:128	
1	2	Sending#:1 Port:1 Scan Bor C	Sending#:1 Port:1	Sending&1 Port:1 Post:00:4	
Back Clear Port		Height:128 Sending#:1	Height:128	Height:128	
Width: 128	3	Scan Bo .7 Width:128 Height:128	Vidth:128	Vidth:128	
Apply to port	ft mouse	button t	o config s	screen, right m	nouse button to can
Detect Status			0	Open File	Save File Send to Screen
				Save Config File	Save to Screen Close



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

🖳 Screen Config-COM1 Scan Board Screen Configuration					- 0 X	
Sender Mode					Config Read from HW	
Screen Type: O Simple Screen		Standard Scree	n O .	Complex Screen		
Basic Information Location: X: 0 Y:	0	Virtual Mode	e: Real F	Pixel ~		
Operate Port Sending Board Index	Scan Board Columns:	3	Scan Board Rows:	3 Reset All	Hide Line	
1 Det Index	▶ 1	1 Sending#1 Port:1 Scan B S	2 Sending#:1 Port:1 Sean Bo:2 Width:128	3 Sending#:1 Port:1 Sean Be 3 Width:123		
Back Clear Port	2	Sending#:1 Port:1 Scan BorG Width:128 Height:128	Sending#:1 Port:1 Coan Bo:/C Width:128 Height:128	Sending&1 Port:1 Port:1 Vvidth:128 Height:128		
Scan Board Size	3	Sending#11 Port:1 Scan Bo. 7 Width:128 Height:128	Sending#:1 Port:1 Coan Bo::0 Width:128 Height:128	Sending#:1 Port:1 Sean D Width:128 Height:128		
Apply to port Set Blank Note:Click or drag left mouse button to config screen, right mouse button to can						
Detect Status				Open File	Save File Send to Screen	
				Save Config File	Save to Screen Close	

www.novastar.tech