

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

NovaLCT	-Pluto V4.5.2	2								X
System(S)	Setting(N)	Tools(C)	ser(U) Plug-	in Tool(P) La	anguage(Lang)(l	L) Help(H)				
Brightness	Display Con	trol Monitor	Advanced	1	rd Power					
Remote Syste Remote Addi Monitor Info		52012 (192.168	.0.220)	Net Cor	inection: C	Connected	Device Count:	1	Search	
	-	- 111	51		8	Å		***	••	
						\bigcirc				

Connection Status: Connected control card

2. Login with the password "admin".

NovaLCT-Pluto V4.5.2	
System(S) Setting(N) Tools(C) User(U) Plug-in Tool(P) Language(Lang)(L) Help(H)	
Brightness Display Control Monitor	
Remote System Info Remote Address: Pluto2012 (192.168.0 Password: ***** **** ****	Search
Monitor Info	••
Connection Status: Connected control card	.:

3. Click the *Function Card* button.

NovaLCT-Pluto V4.5.2					- 🗆	Х
System(S) Setting(N)	Tools(<u>C)</u> User(<u>U)</u> Plug	-in Tool(P) Language(La	ng)(L) Help(H)			
Screen Config	Calibration Display Cor	ntrol Monitor Function	m Card Main Board Pov	/er		
Remote System Info						
Remote Address: PSD10 Monitor Info	00-J-11 (169.254.238.5)	Net Connection:	Connected Devi	ce Count: 1	Search	
		<i>i</i>	% (··	
-						
• •						



4. Check the *Refresh* button.

unction Card Management		×
Refresh	Power Management Monitor Data External Device Load Program	

5. Select a MFN device which you intend to operate , Click *Power*

Management icon in right part of the window.

Function Card Management		×
Function Card Management Refresh Sending Board-1 Port-1 Sending Board-1 Refresh	Power Management Monitor Data External Device Load Program Function Card Time 2016-08-26 Friday 10:35:25 Read Set Manual Auto Start Stop Switch 1: © 000 ÷ 22:00:00 ÷ Switch 2: 8:00:00 ÷ 22:00:00 ÷ Switch 3: 8:00:00 ÷ 22:00:00 ÷ Switch 4: 8:00:00 ÷ 22:00:00 ÷	X Start Delay Start All Emergency Stop
	Switch 5: 8:00:00 22:00:00 2 Switch 6: 8:00:00 22:00:00 2	
	Switch 7: 8:00:00 🚖 22:00:00 🖨	
	Switch 8: 8:00:00 🚖 22:00:00 🖨	
		Send
	2016/8/26 10:36:12Start power:Succeed	^
	2016/8/26 10:36:35Set power control mode of function card:Succeed	
	2016/8/26 10:36:36Set power control mode of function card:Succeed	- >
Read power control mode of function card:Succeed		

In this window, select Automatic, and then could set start/stop time for each power supply. After done the settings, click *Send to* send the settings

to particular MFN device.