

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

0 NovaLCT-1	Mars V4.4.1							_	×
System(S)	Settings (C)	Tools(T)	Plug-in (P)	User(U)	Language(L)	Help(H)			
Brightness Local System Control Sys	Screen Contr Information	ol Monito	ring Multi-fu	Adva Ente Inction Card	nced User Log r Demonstratio I Cloud Mon	iin (A) in Mode(E) itoring <u>View Deta</u> i	Is of Device		
Monitor Inform	nation								
ß	8								
					۲				
Service Status:	: Service versio	n:3.0							.::

- Service Status: Service version:3.0
- 2. Login with the password "admin".

Ø NovaLCT-Mars V4.4.1		- 🗆 ×
System(S) Settings (C) Tool:	s(T) Plug-in (P) User(U) Language(L) Help(F	H)
Brightness Screen Control		
Local System Information		
	admin	
Control System 1	Password *****	ils of Device
Monitor Information	Login	
i i i i i i i i i i i i i i i i i i i		<u>200</u>
	• •	
'	· · · · · · · · · · · · · · · · · · ·	
Service Status: Service version:3.0		.::

3. Type "admin" on the blank.

ダ NovaLCT-Mars V4.4.1	(Demonstra	tion Mode)					- 🗆 ×
System(S) Settings	(C) Tools(T) Plug-in (P)	User(U) L	.anguage(L)	Help(H)		
	.		~	~~			
Screen Configuration	Brightness	Calibration	Screen Control	Monitoring	Multi-function Card	Cloud Monitoring	1
Local System Information	on	Ту	pe "admir	1"			
Control System	1	Other Devi	ce O	V	/iew Details of Device	1	
Monitor Information							
in the second se							
۲		۲		۲			
Service Status: Service	/ersion:test						.:



4. Choose right communication port \rightarrow click *Sending Card FPGA* \rightarrow click *Refresh* to finish firmware version check.

A DA LA ARDEN		
Select operation commun	nication part 2.	
Current operation communication port	COM5 Device Count: 1	
Select Program	COM5 Reatek PCIe GBF Family Controller	
Prooram Name:	Tx600 Data Mars V3.6.0.0	
Program Version:	3.6.0.0	
Prooram Path:	D:WovaLCT-Mars\Data\Data_Mars_3.6.0.0\SendCard\Tx600_Data_Mars_3.6.0.0	
Select Items To Load		
Sending Board MCU	Sendino Board FPGA Scan Board FPGA	ge Reconnec
Refresh All	rfresh One Sending Board 1 🕆 Port 1 🕆 Scan Board: 1 🖈	Refresh 4.
Refresh All	fresh One Sending Board 1 🕆 Port 1 🕆 Scan Board 1 👘	Refresh 4.
Refresh All Ref V3.6.0.0 Total 1, Rema Sending Board MCU Sending	fresh One Sending Board 1 Port 1 Scan Board: 1	Refresh 4.
Refresh All Ref V3.6.0.0 Total 1, Rema Sending Board MCU Sending Communication Info 2013/12/16 14:59:12Cun	Ing Board FPGA Scan Board FPGA	A.
Refresh All Re V3.6.0.0 Total 1, Rema V3.6.0.0 Total 1, Rema Sending Board MCU Sendi Sending Board MCU Sendi Communication Info 2013/12/16 14:59:12Cum 2013/12/16 14:59:12Cum	Ing Board FPGA Scan Board FPGA rent control system address: 1 port 2 Read FPGA program version of scan board 0. rent control system address: 1 port 3 Read FPGA program version of scan board 0.	4.
 Refresh All Refresh	Image: Sending Board Image: Sending Board <td< td=""><td>4.</td></td<>	4.

5. Choose sending card FPGA or receiving card FPGA.



- 6. Click *Program path* and choose right data.
- 7. Click update to finish update.

