



 Nova VX4S can be wireless controlled via a router. Below picture shows how the hardware connected physically. A wireless router connected to the Ethernet Port of the VX4S controller. A computer control the VX4S via this wireless router.





2. After starting the controller, the main interface of the *Operation screen* is

as follows:



3. Press the *Knob* to enter to the main menu.

<b>7</b>	Brightness	25%	
	Screen Settings	$\gg$	
	Input Settings	$\gg$	
	Output Settings	$\gg$	

4. Rotate the Knob to select the Communication Settings and then press the

Knob to enter the Submenu of Communication.



Rotate the *Knob* to select the *Network Settings* and then press the *Knob* to enter the Submenu of *Network Settings*. Set the *Config IPV4* to *Auto/DHCP* mode.





6. Press the *ESC* to return to the main interface.



7. After previous configuration, run NovaLCT-Mars, move the cursor over

the Advanced User Login (A) and click the button.

🗾 NovaLCT-N	/lars V4.4.1							_	×
System(S)	Settings (C)	Tools(T) Plu	ig-in (P)	User(U)	Language(L)	Help(H)			
				Advanc	ed User Logi:	in (A)			
		$\sim$	1	Enter [	Demonstration	n Mode(E)			
Brightness	Screen Contro	ol Monitoring	Multi-fur	nction Card	Cloud Monif	toring			
– Local System I	Information								
Control Sys	tem 1	Oth	ner Device	0		View Details	of Device		
Monitor Inform	ation								
<u>k</u>	<b>8</b>	<u> </u>	141 m						
					۲				
Service Status:	Service version	n:3.0							

8. Login with the password "admin".

🗾 NovaLCT-I	Vlars V4.4.1							—	$\times$
System(S)	Settings (C)	Tools(T)	Plug-in (P)	User(U)	Language(L)	Help(H)	)		
Brightness	Screen Contr	rol Mor Us	er Login	↓ <u>7 qq</u> ₽1000		×			
– Local System Control Sys	Information stem 1		Passwo	admi: ord *****	n		ils of Device		
- Monitor Inform	nation		Log	jin	Cancel				
	•		•		•				
Service Status	Service versio	n:3.0							.::



9. You will find VX4S controller is already added in the NovaLCT-Mars. If not, try to click *Reconnect(R)*. Have fun to control your VX4S wirelessly.

NovaLCT-Mars V4.4.1					- 0 ×
System(S) Settings (C)	Tools(T) Plug-in (F	°) User(U) La	nguage(L)	Help(H)	
Reconnect(R)	1. 🐖	200	~~~~		
Screen Configuration Bri	ightness Calibration	Screen Control	Monitoring	Multi-function Card	Cloud Monitoring
Local System Information					
Control System 1	Other De	vice 0	VI	ew Details of Device	
Monitor Information					
	No screen,	click here f	or confid	uration	
Service Status: Service versi	ion:3.0				

I AN HOURS IN THE