

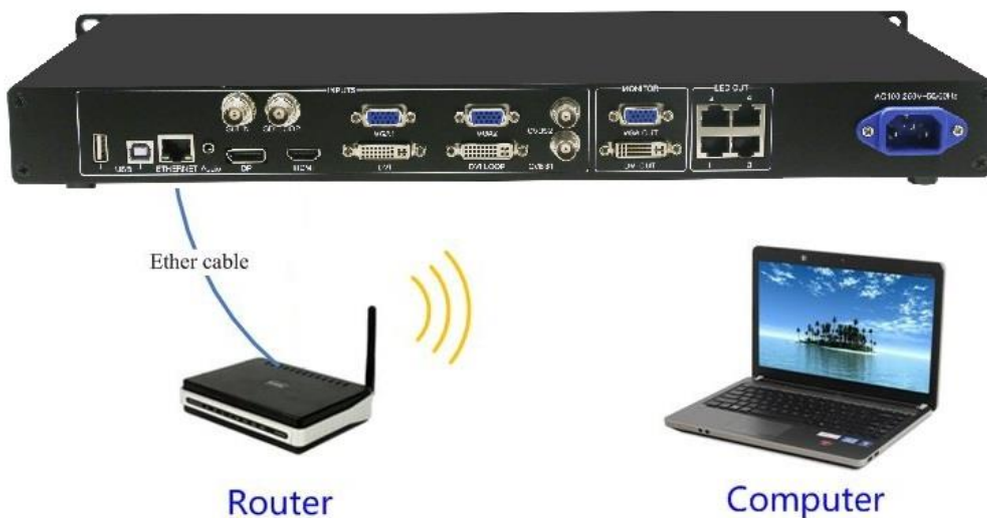
①: Power switch.

②: Operation screen

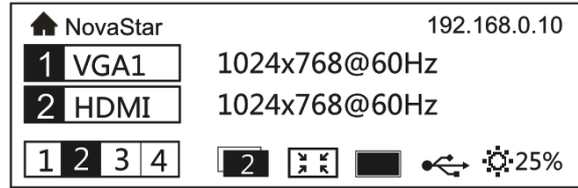
③: Knob. To press knob means Enter or OK, rotating knob represents selection or adjustment.

④: ESC. Escape current operation or selection.

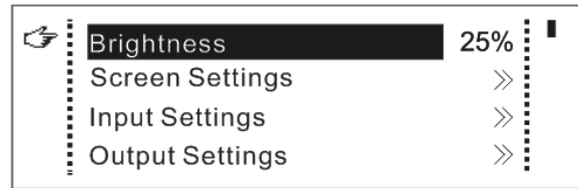
1. Nova VX4S can be wireless controlled via a router. Below picture shows how the hardware connected physically. A wireless router connected to the Ethernet Port of the VX4S controller. A computer control the VX4S via this wireless router.



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



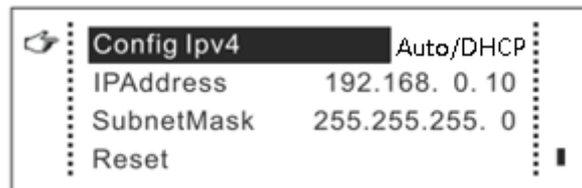
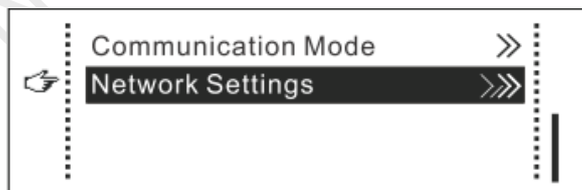
3. Press the *Knob* to enter to the main menu.



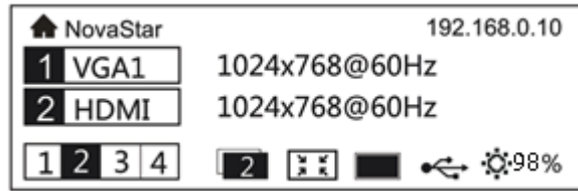
4. Rotate the *Knob* to select the *Communication Settings* and then press the *Knob* to enter the Submenu of *Communication*.



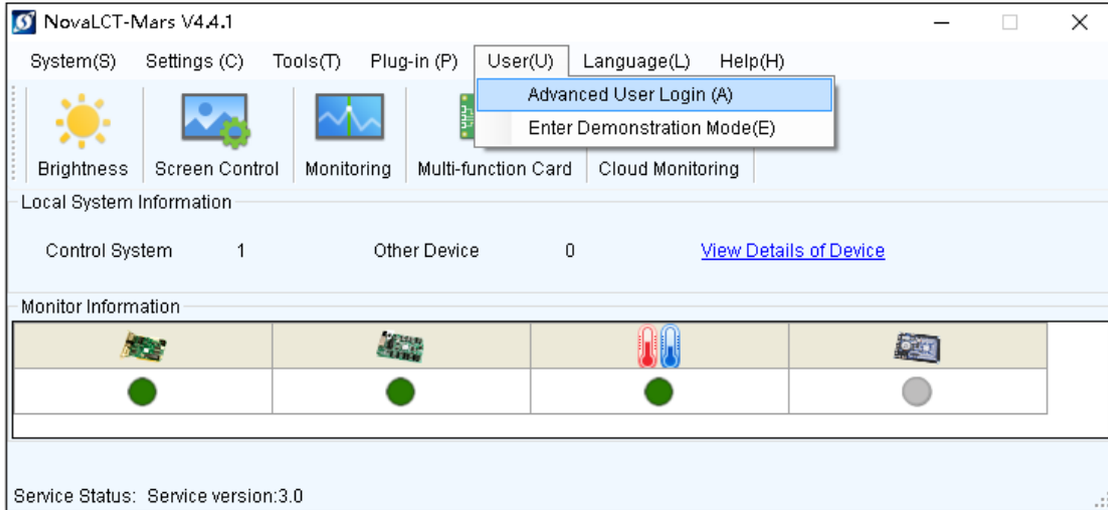
5. Rotate the *Knob* to select the *Network Settings* and then press the *Knob* to enter the Submenu of *Network Settings*. Set the *Config IPV4* to *Auto/DHCP* mode.



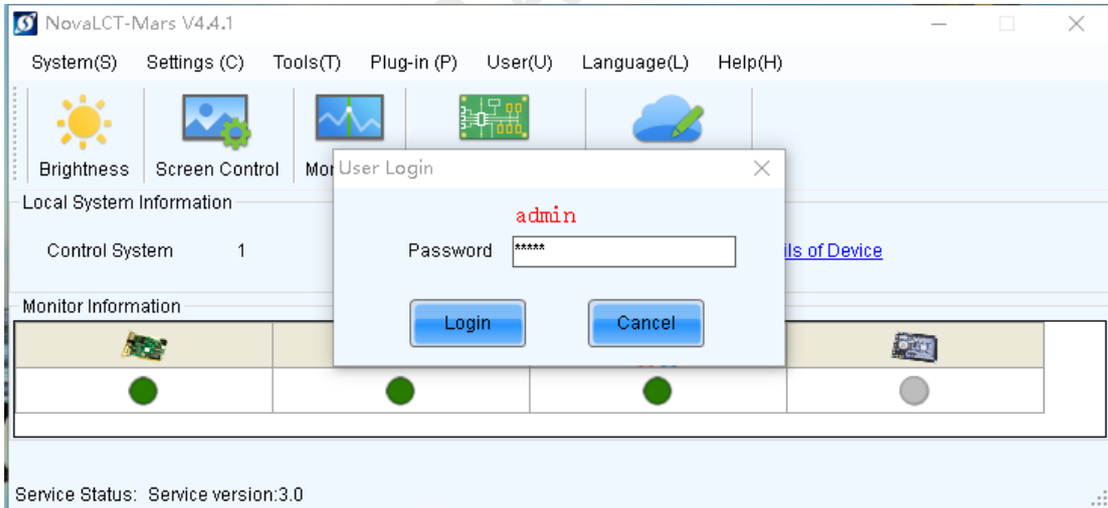
6. Press the *ESC* to return to the main interface.



7. After previous configuration, run NovaLCT-Mars, move the cursor over the *Advanced User Login (A)* and click the button.



8. Login with the password "*admin*".



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.

