

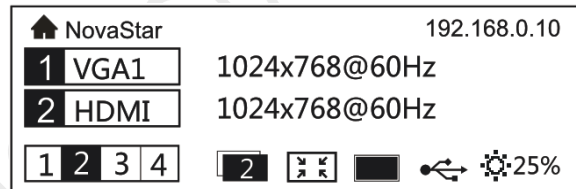
①: Power switch.

②: Operation screen

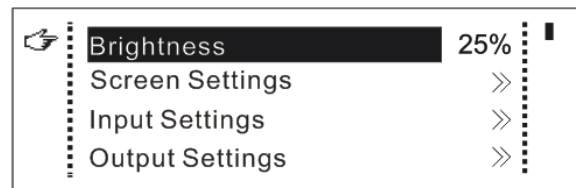
③: Knob. To press knob means Enter or OK, rotating knob represents selection or adjustment.

④: ESC. Escape current operation or selection.

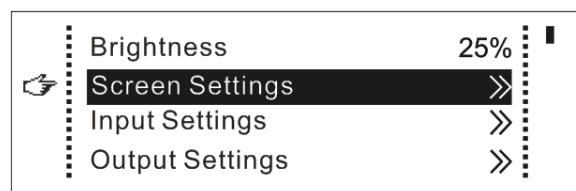
1. After starting the controller, the main interface of the *Operation screen* is as follows:



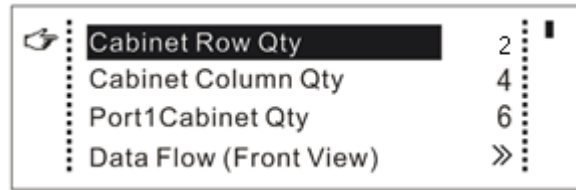
2. Press the *Knob* to enter the Main Menu.



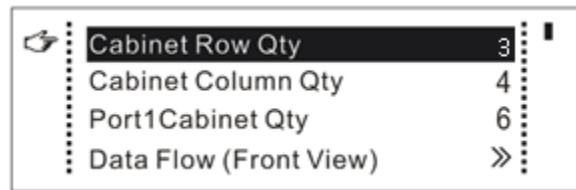
3. Rotate the *Knob* to select *Screen Settings* and then press the *Knob* to enter the Submenu of *Screen Settings*.



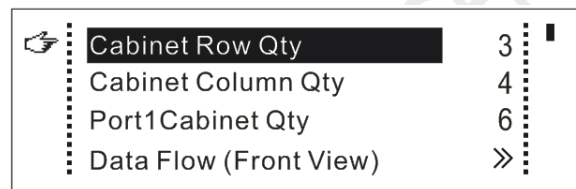
4. Press the *Knob* to enter the *Cabinet Row Qty* setting.



5. Rotate the *Knob* to input the cabinet quantity of a row of your LED screen according to the field reality.

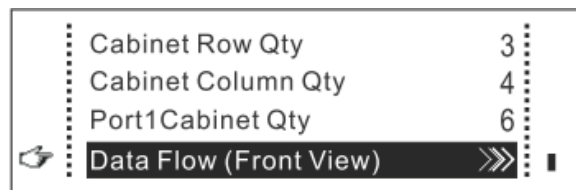


6. Press the *Knob* again to save the *Cabinet Row Qty* setting.

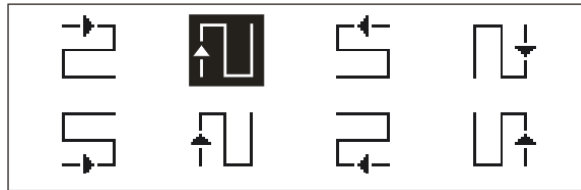


7. Rotate the *Knob* to move to next Submenu setting one by one. Then repeat Step4 to Step6 to finish the *Cabinet Column Qty* & *Port1 Cabinet Qty* setting similarly.

If the number of ports with loads is n ($n \leq 4$), the first $n-1$ ports must load the same number of cabinets, which must also be an integral multiple of the number of cabinet rows or columns and be greater than or equal to the number of cabinets for the n^{th} port.



8. For the Data Flow setting (Front View). Press the *Knob* to enter the Data Flow layout selection, you can rotate the *Knob* to see the effects of different data flow on the screen in real time. If you are satisfied with the effect of current data flow, you must press the *Knob* to save the setting. The real cabinet connection of each port must follow the same one of the eight preset data flow layout. You must ensure that Port 1 is the start position of the whole data flow connection.



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

