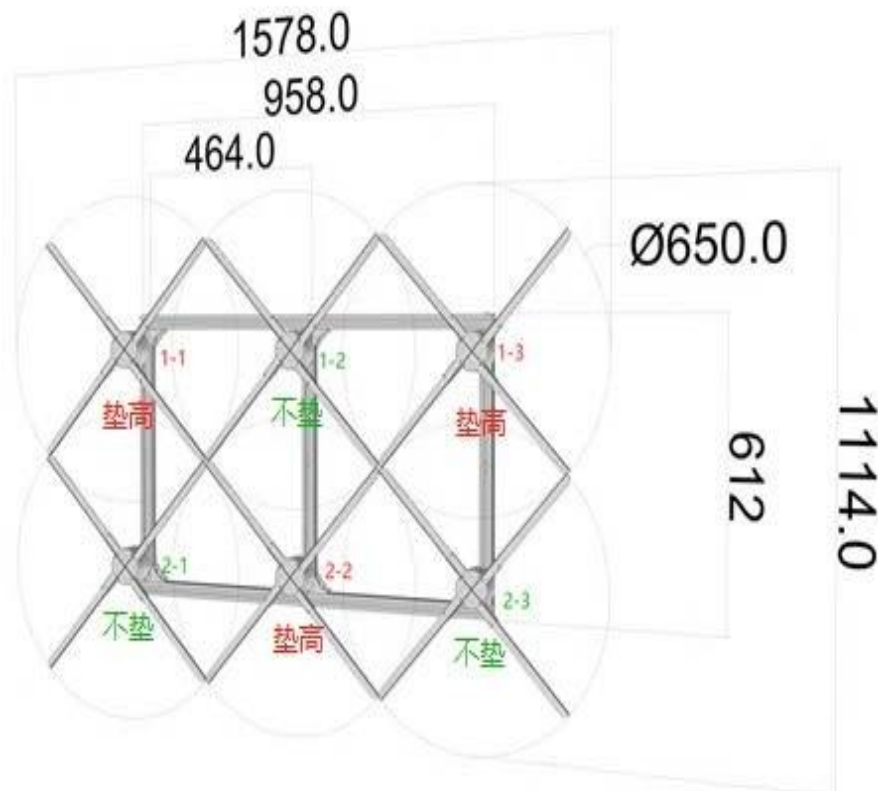


Multi-screen installation and networking

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This description takes 6 G65s as an example to form a 2-row 3-column multi-display, the effect is as follows:



Key points of screen installation

- 1) The first table (1-1) in the upper left corner is to add a spacer to raise the fixing bracket, and directly install the fixing bracket adjacent to the high position.



- 2) Strictly control the horizontal and vertical distances of adjacent machines (as shown in the above rendering G 65 46 4 mm), different models have different spacing .

model	Spacing (cm)
X56	40.3
G65/X65	46.4
P80/G80	55.0
A80	56.0

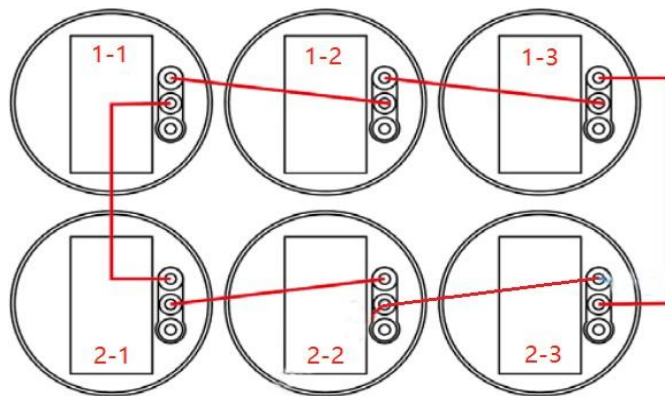
- 3) After the equipment is hung up and fixed, check in turn: whether the distance between the front and rear of the adjacent machines is safe, and whether the diagonal machine fan blades will collide and contact. If there is a collision, adjust it according to the actual situation.



挂上设备后，轻轻转动扇叶，查看对角扇叶是否有触碰

Connected screen equipment networking

- 1) To connect devices in series using a sync line: Device **1-1 SYN _ OUT** Connecting Devices **1-2 SYN _ IN** , equipment **SYN OUT** of **1-2** is connected to **SYN IN** of device **1-3** , **SYN OUT** of device **1-3** is connected to device **SYN IN** of **2-3** , **SYN OUT** of device **2-3** is connected to **SYN IN** of device **2-2** , **SYN OUT** of device **2-2** is connected to **SYN IN** of device **2-1** , and then connected from **SYN OUT** of **2-1** . **SYN IN** back to **1-1** .



- 2) After all the devices are powered on, select one as the host of the screen (in this example, 2-3 is selected as the host). Long press the "MODE" button on the back of the machine, the device indicator light 1 will light up yellow-green, then double-click the "MATCH" button, If the indicator light 1 turns red and all the lights on the slaves are off, the networking is successful; if the indicator light 1 turns purple and flashes , the networking

fails. At this time, you need to long press the "MATCH " button to return to the slave mode, check whether all the connections are connected correctly, and then double-click the "MATCH " network operation until the indicator light 1 turns red, and the slave light is off.

Linked-screen device ID and location (video clip) relationship

According to the relationship between the multi-screen installation diagram and the synchronization line, assuming that 2-3 is the host, the corresponding relationship is as follows:

Network ID	location (video sheet part)	illustrate
Machine 0	2-3	host is always Machine 0 and its physical location is row 2 column 3_
Machine 1	2-2	connected to the SYN out of No. 0 machine is No.1 machine, its location is row 2, column 2
Machine 2	2-1	connected to the SYN out of the No. 1 machine is the No. 2 machine, its location is row 2, column 1
Machine 3	1-1	machine connected to the SYN out of the 2nd machine is the 3rd machine, its location is row 1, column 1
Machine 4	1-2	machine connected to the SYN out of the 3rd machine is the 4th machine, its location is row 1, column 2
Machine 5	1-3	machine connected to the SYN out of the 4th machine is the 5th machine, its location is row 1, column 3