

# A80 multi-screen installation and networking

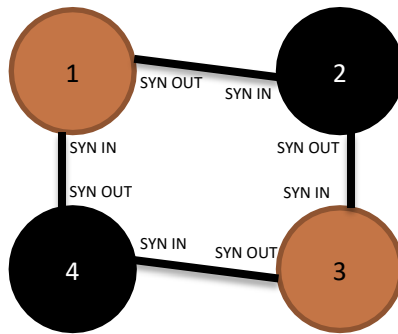
## Contents:

A80 multi-screen installation and networking.....	1
multi-screen installation.....	1
networking.....	1
Linked-screen device ID and location (video clip) relation.....	2

## multi-screen installation

Take the 4-device screen as an example.

- (1) Fix the base according to the corresponding spacing (56cm), add spacers for the first table (1-1) in the upper left corner, and do not raise the adjacent positions, and so on.



- (2) The SYN OUT of device 1 is connected to the SYN IN of device 2, the SYN OUT of device 2 is connected to the SYN IN of device 3, the SYN OUT of device 3 is connected to the SYN IN of device 4, and then the SYN OUT of device 4 is connected to the SYN IN of device 1. SYN IN. As shown below:

## A80 networking

All the devices are powered on, and one is selected as the host of the connected screen (in this example, 3 is selected as the host). Connect the APP to the device, enter: Settings -> Advanced Options, click the button on the right side of "Network Control", the fan blade LED flashes green and then turns to normal breathing light, the networking is successful; if the green light flashes to red light flashing, the networking fails. At this time, you should check whether all the connections are connected correctly. After the power is turned off, the power is turned on again to send the networking control request until the networking is successful.

### Linked-screen device ID and location (video clip) relation:

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:

Device ID	location (video clip)	illustrate
Machine 0	2-2	The host is always Machine 0, and its physical location is row 2, column 2
Machine 1	2-1	The machine connected by the SYN out of No. 0 machine is No. 1 machine, and its position is the 2nd row and the 1st column
Machine 2	1-1	The machine connected by the SYN out of the No. 1 machine is the No. 2 machine, and its position is the 1st row and the 1st column
Machine 3	1-2	The machine connected by the SYN out of the No. 2 machine is the No. 3 machine, and its position is the 1st row and the 2nd column