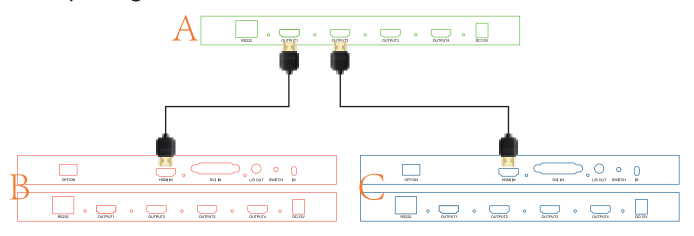
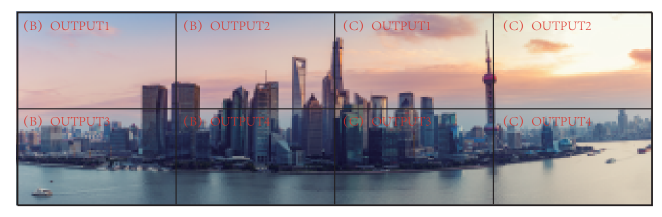
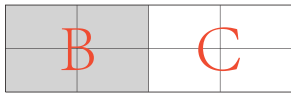
2x2 Video wall controller: Cascading mode (Normal mode)

2x4 splicing method (3 units)





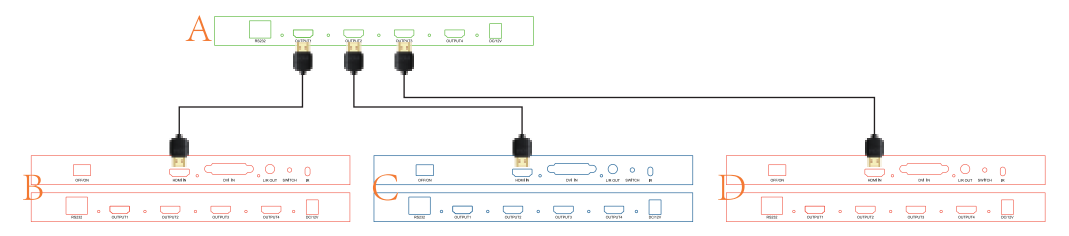


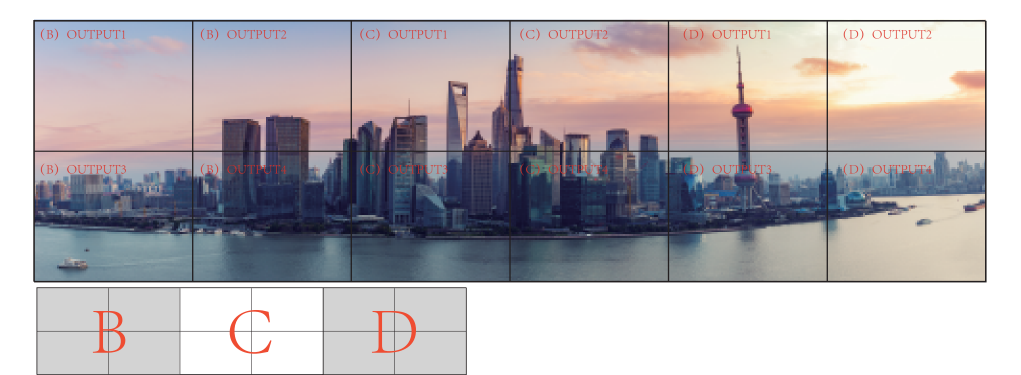
Note: Setting unit A splicing mode as 1x2, unit B&C set as 2x2

Connect Output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C,

Outputs of unit B&C connect with corresponding displays respectively

2x6 splicing method (4 units)





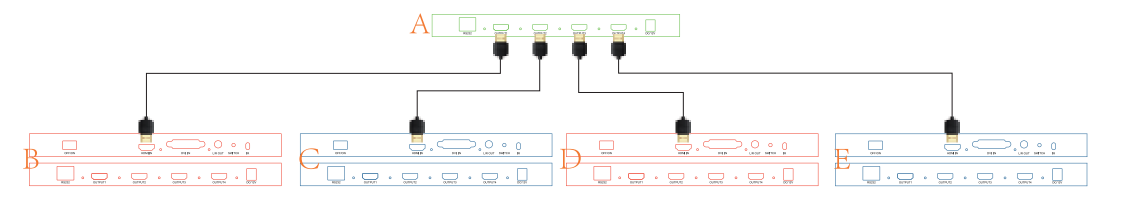
Note: Setting unit A splicing mode as 1x3, unit B,C,D set as 2x2

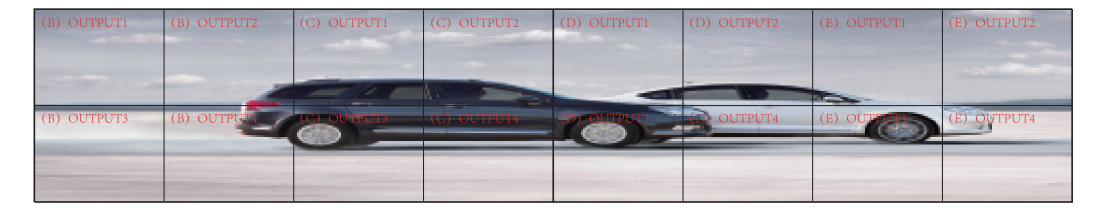
Connect Output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C,

Connect output 3 of unit A with input of unit D.

Outputs of unit B,C,D connect with corresponding displays respectively.

2x8 splicing method (5 units)







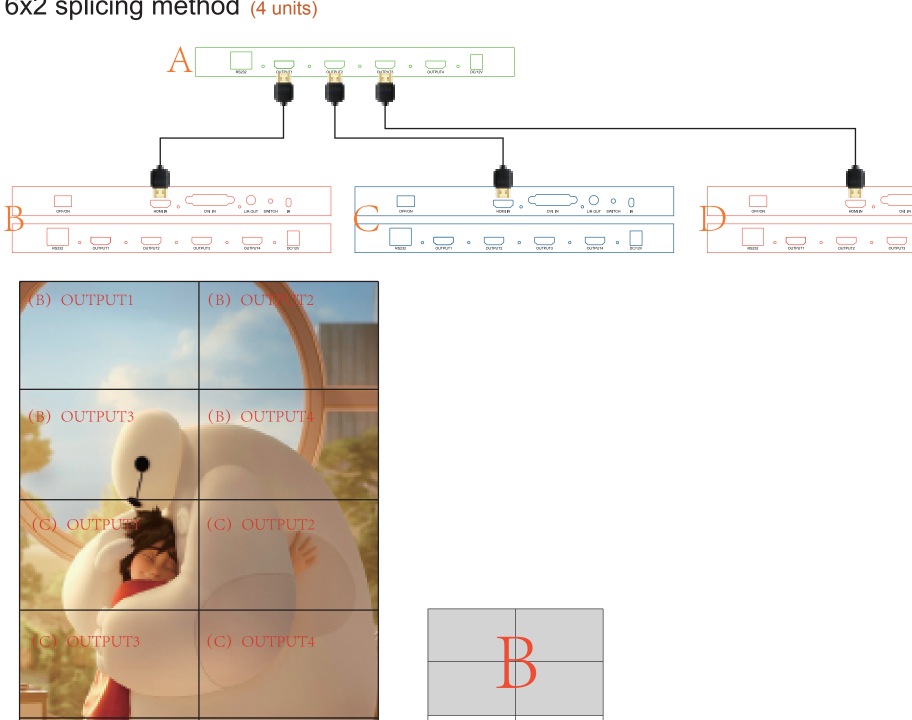
Note: Setting unit A splicing mode as 1x4, unit B、C、D、E set as 2x2

Connect Output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C,

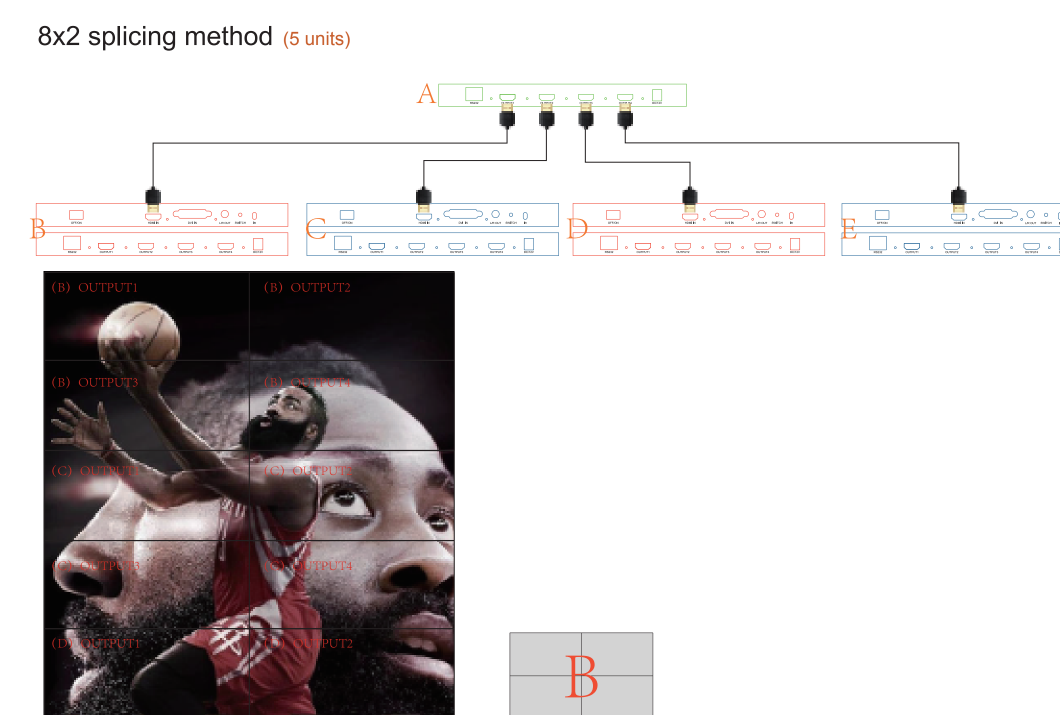
Connect output 3 of unit A with input of unit D, connect output 4 of unit A with input of unit E.

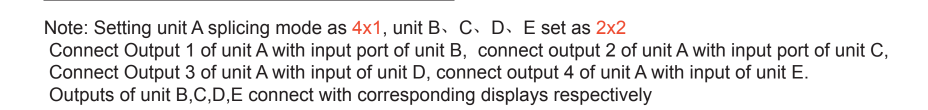
Outputs of unit B,C,D,E connect with corresponding displays respectively.

6x2 splicing method (4 units)

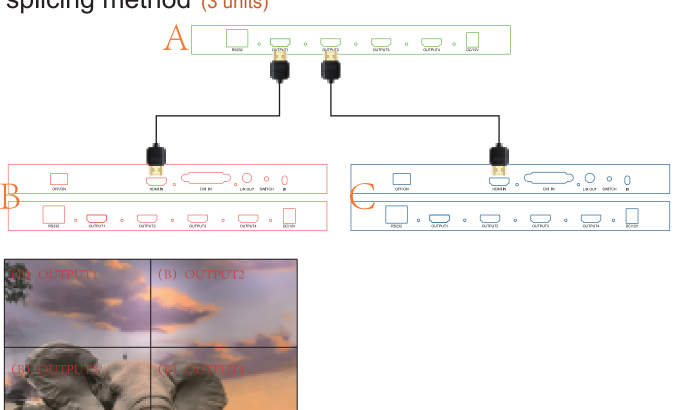


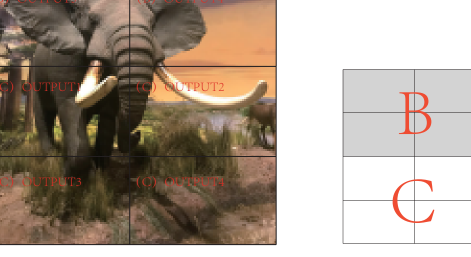
Note: Setting unit A splicing mode as 3x1, unit B、C、D set as 2x2 Connect Output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C, Connect output 3 of unit A with input of unit D. Outputs of unit B,C,D connect with corresponding displays respectively





4x2 splicing method (3 units)





Note: Setting unit A splicing mode as 2x1, unit B C set as 2x2

Connect Output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C,

Outputs of unit B.C connect with corresponding displays respectively.

4x4 splicing method (5 units)



Note: Setting unit A splicing mode as 2x2, unit B、C、D、E set as 2x2
Connect output 1 of unit A with input port of unit B, connect output 2 of unit A with input port of unit C, connect output 3 of unit A with input of unit D, connect output 4 of unit A with input of unit E.
Outputs of unit B,C,D,E connect with corresponding displays respectively.