

# **USER MANUAL**

---

## ***2x2 TV WALL CONTROLLER***

**Enjoy the vivid world!**

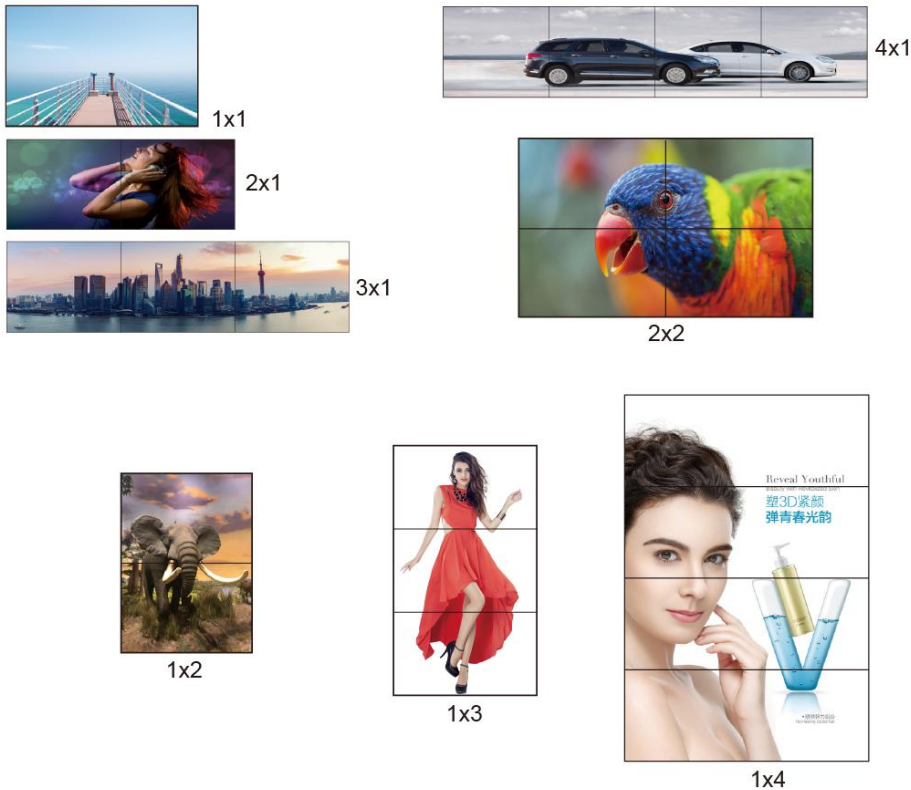
# Introduction

## 2x2 tv wall controller

The 2x2 tv wall controller , support 1-way HDMI input and 4 HDMI output, the main function is to divide a complete HDMI,HD image signal into 4 blocks and assign to 4 video display unit (such as Rear projection unit, LCD TV, etc.), Complete with 4 HDMI high-definition video display units to form a large dynamic image screen.



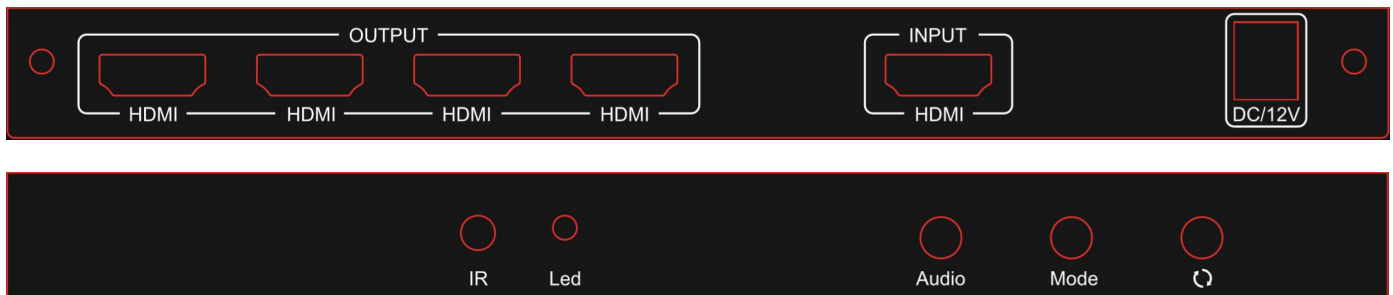
## Support modes




## Features

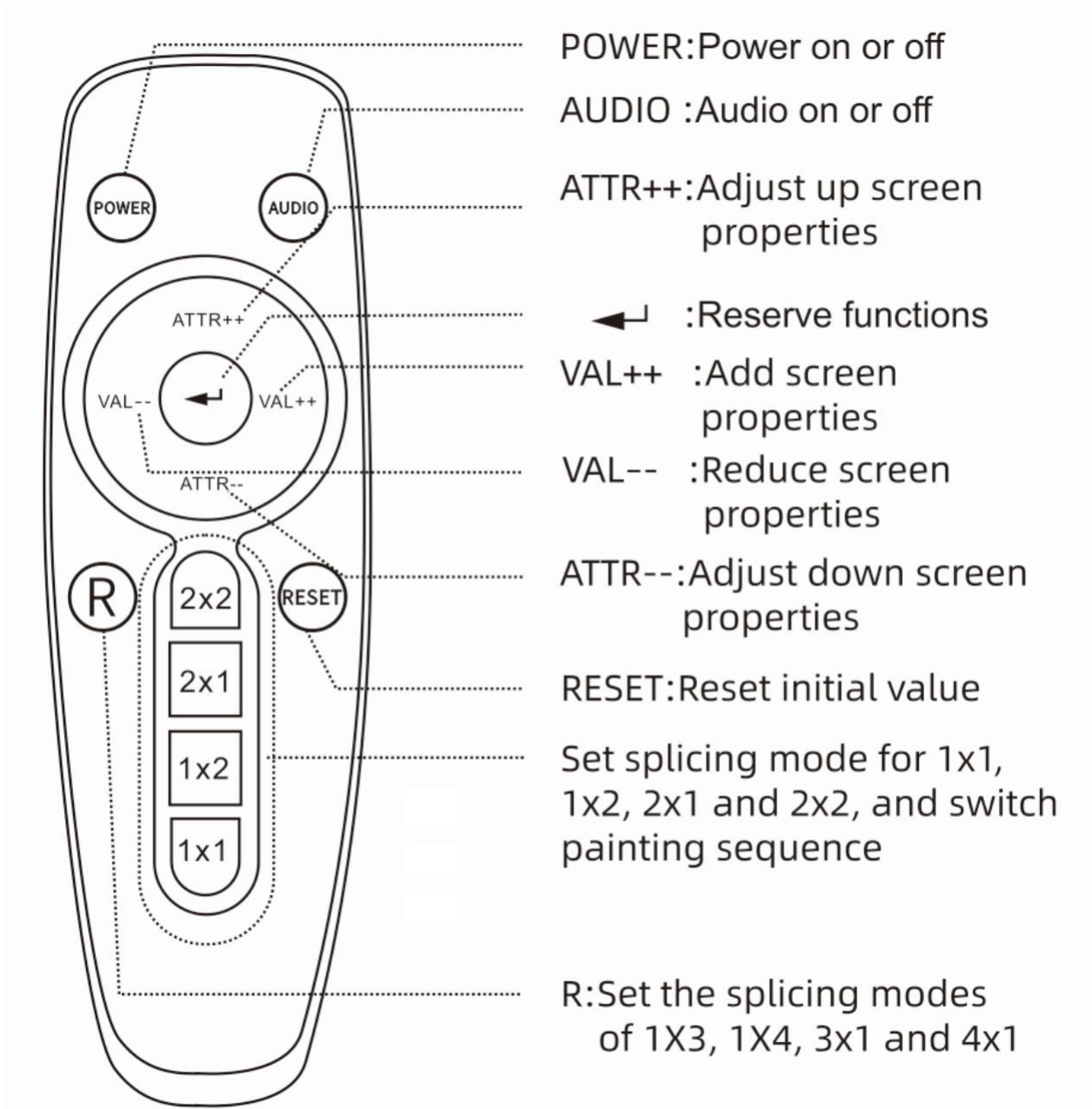
- \*Support 1 HDMI input
- \*Support input HDMI1.3
- \*Support 4 HDMI outputs
- \*Support input 1920x1080P,24/30/50/60HZ,and lower resolution
- \*Support output resolution 1920x1080P
- \*Support multiple splicing modes, easy to operate, plug and play

## Physical interface diagram



- OUTPUT → HDMI Signal Output
- INPUT → HDMI Signal Input
- DC/12V → Power Adaptor Input
- IR → Remote Receiver
- LED → Power Light
- Audio → Audio ON or OFF
- Mode → Different Mode Switch
-  → Current Mode Screen Order Switch

# Remote controller



## Operation steps

STEP 1: Connect hdmi source to hdmi input with HDMI cable,connect hdmi output to TVs.

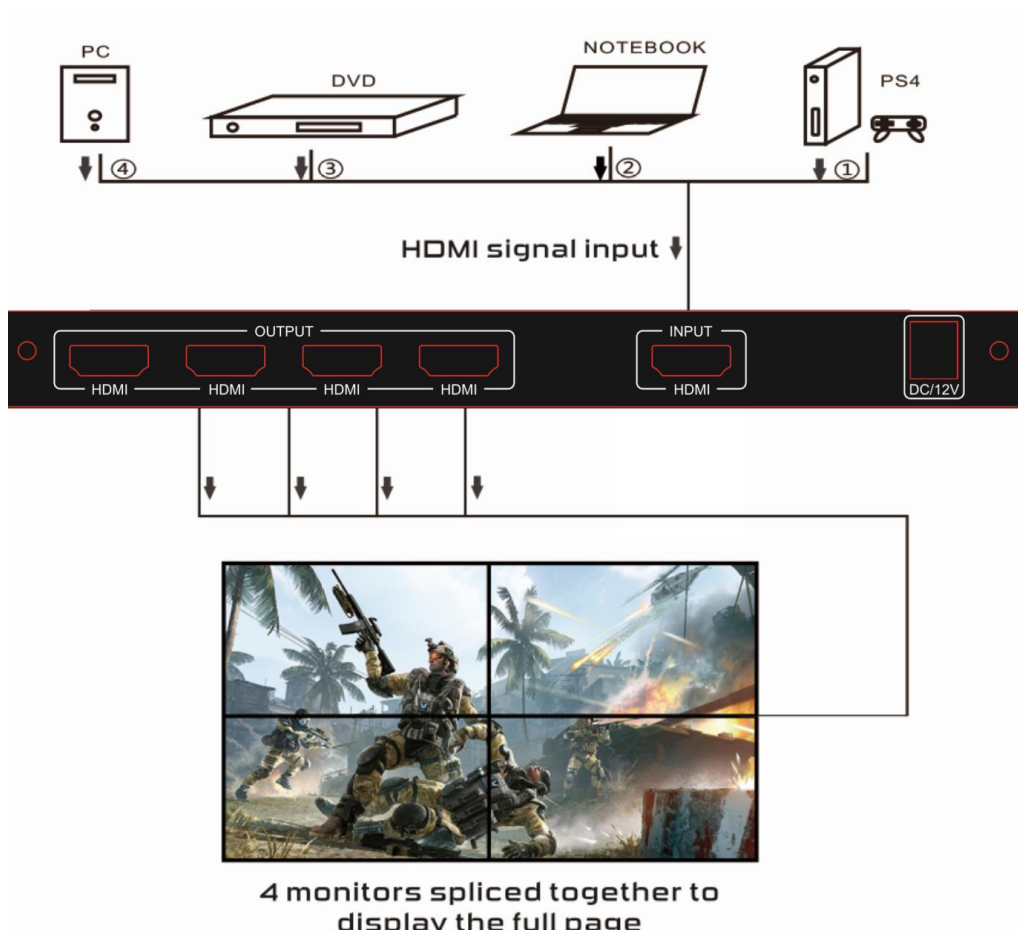
STEP 2: Connect 12V power adaptor.

STEP 3: Set up splicing mode by the MODE button on the unit or remote controller.

## The Package includes

1. 2X2 tv wall controller x1
2. Power adaptor x1
3. User Manual x1

## Connection operation



# 用户手册

---

## 2X2 多屏拼接处理器

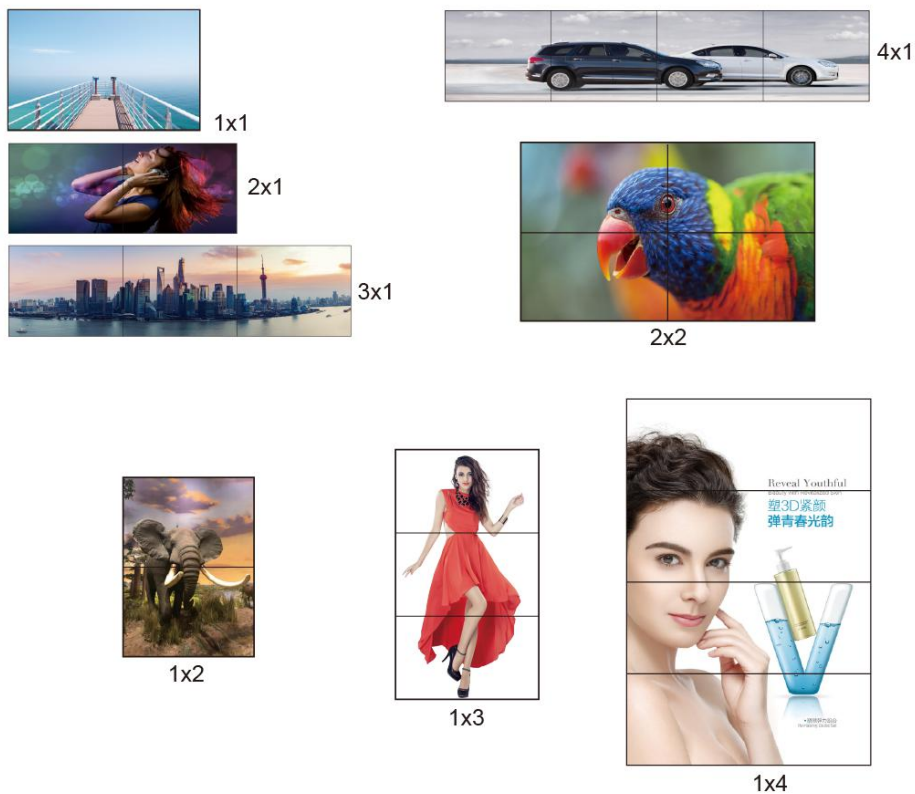
享受生动世界！

# 简介

这款2X2拼接器,支持1路HDMI输入4路HDMI输出,主要功能是将一个完整的HDMI高清图像信号划分成4块后分配给4个视频显示单元(如背投单元,液晶电视机等),完成用4个hdmi高清视频显示单元组成一个动态图像大屏幕。



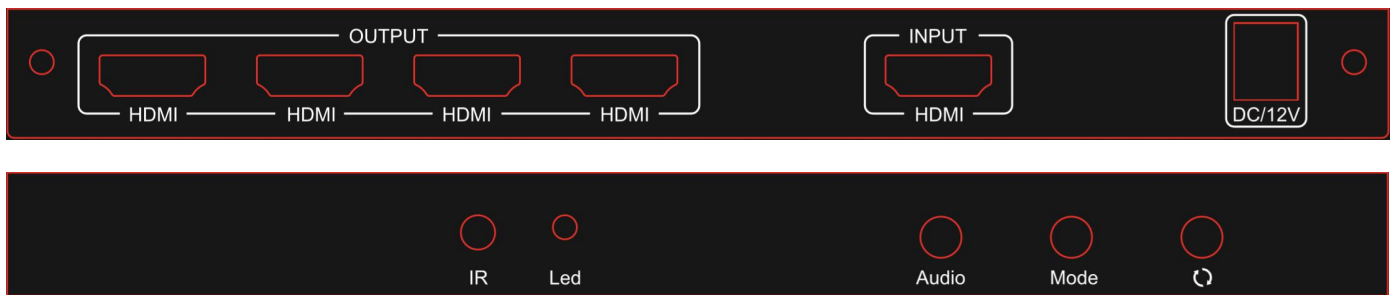
# 支持模式



# 特点

- \*支持HDMI输入
- \*输入支持HDMI1.3支持4路HDMI输出
- \*输入支持1920x1080P 24/30/50/60HZ及以下
- \*输出支持1920x1080P
- \*支持多种拼接，操作简易，即插即用

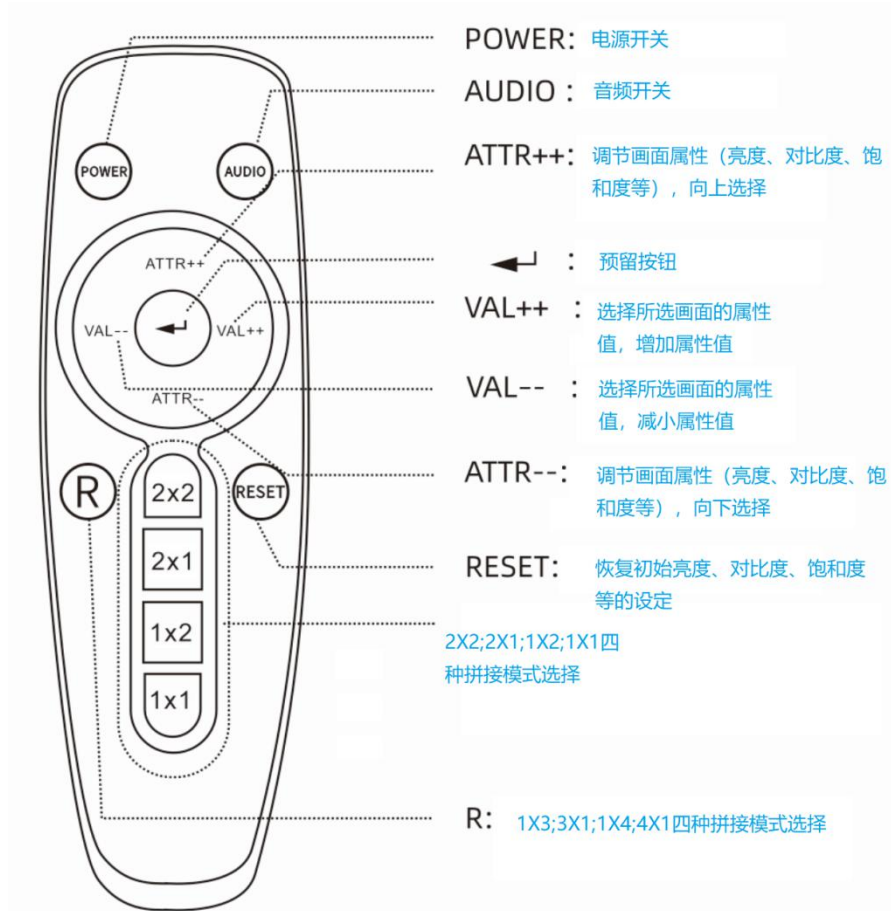
# 物理接口示意图



- OUTPUT → HDMI信号输出
- INPUT → HDMI信号输入
- DC/12V → 电源适配器接口
- IR → 红外遥控接收
- LED → 电源指示灯
- Audio → 音频开关按钮
- Mode → 不同模式切换按钮
-  → 当前模式下，画面翻转按钮



# 遥控器介绍



## 操作步骤

步骤一：HDMI in 用 HDMI 线缆连接到 HDMI 信号源，HDMI out 连接到拼接屏；

步骤二：连接 12V 电源适配器；

步骤三：通过机子的 **MODE** 按钮，或者遥控来调节合适的模式。

## 包裹附件

- |           |    |
|-----------|----|
| 1、2x2 拼接器 | x1 |
| 2、电源适配器   | x1 |
| 3、用户手册    | x1 |

# 连接示意图

