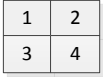

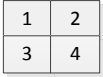








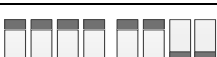


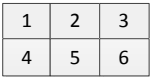








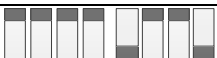

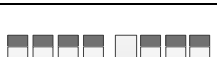

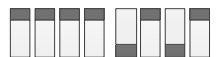
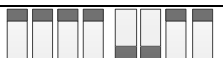

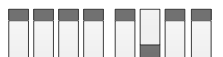


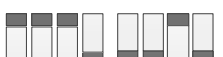



# 8K 多屏宝输入分辨率拨码对应表

显示样式 ( 行 x 列 )	输出口连线示意图	输入分辨率( 长 x 宽 )	刷新率	音频	拨码开关
					S0-S3    S4-S7
2x2(出厂状态)		3840x2160	60	有	
2x2		3840x2160	30	有	
1x2(横屏)		3840x1080	60	有	
2x1(横屏)		1920x2160	60	有	
1x3(横屏)		5760x1080	30		
1x3(竖屏)		3240x1920 (信号源旋转)	60	有	
3x1(横屏)		1920x3240	60	有	
2x3(横屏)		5760x2160	30		
3x2(横屏)		3840x3240	30	有	
1x4(横屏)		7680x1080	30		
1x4(竖屏)		4320x1920 (信号源旋转)	60		
1x5(横屏)		6400x720	50		
1x5(竖屏)		5400x1920 (信号源旋转)	30		

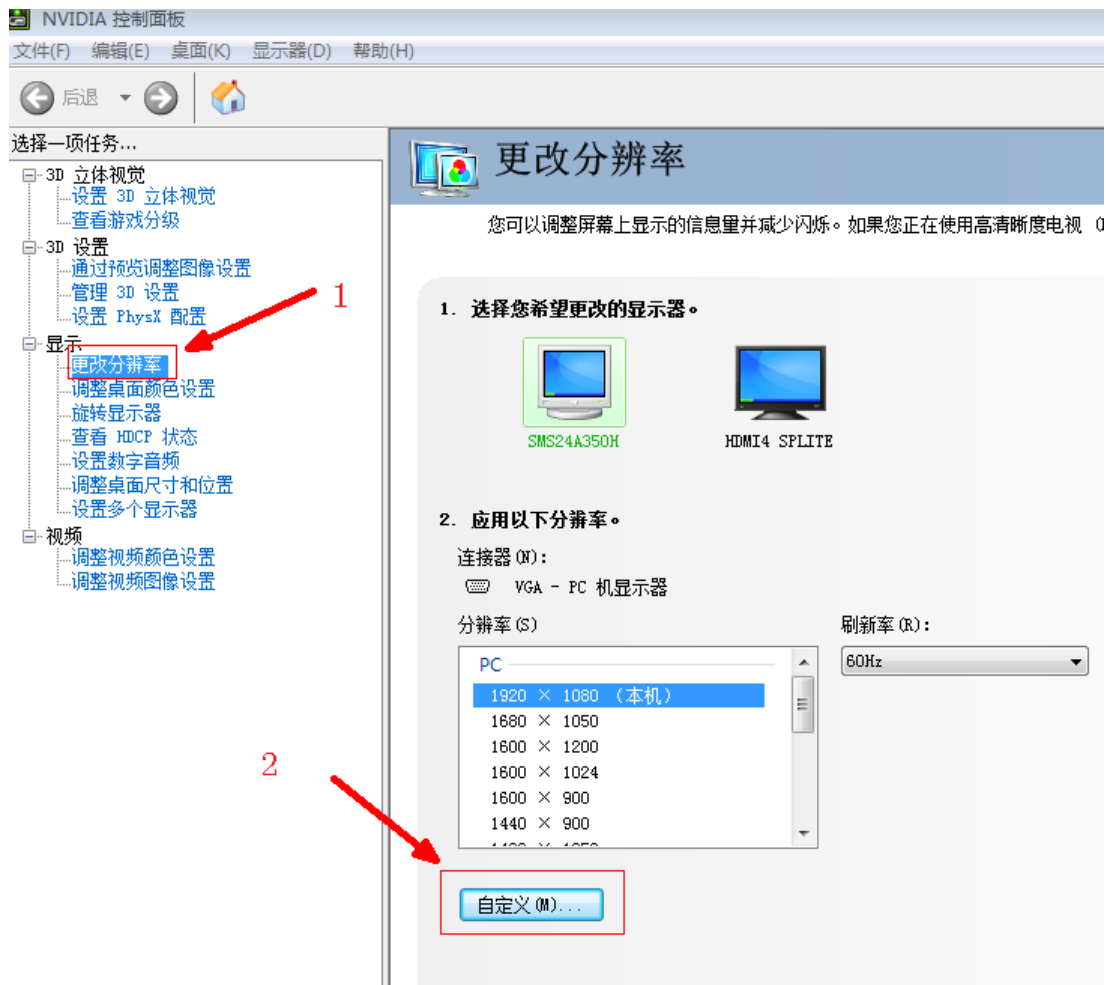
1x6(横屏)	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td></tr></table>	1	2	3	4	5	6	7680x720	50					
1	2	3	4	5	6									
1x6(竖屏)	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td></tr></table>	1	2	3	4	5	6	6480x1920 (信号源旋转)	30					
1	2	3	4	5	6									
1x7(横屏)	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr></table>	1	2	3	4	5	6	7	8064x864	35				
1	2	3	4	5	6	7								
1x7(竖屏)	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td></tr></table>	1	2	3	4	5	6	7	7560x1920 (信号源旋转)	30				
1	2	3	4	5	6	7								
1x8	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr></table>	1	2	3	4	5	6	7	8	8192x768	40			
1	2	3	4	5	6	7	8							
3x3(A)	<table><tr><td>1</td><td>2</td><td>3</td></tr><tr><td>4</td><td>5</td><td>6</td></tr><tr><td>7</td><td>8</td><td>9</td></tr></table>	1	2	3	4	5	6	7	8	9	5760x3240	30		
1	2	3												
4	5	6												
7	8	9												
3x3(B)	<table><tr><td>1</td><td>2</td><td>3</td></tr><tr><td>4</td><td>5</td><td>6</td></tr><tr><td>7</td><td>8</td><td>9</td></tr></table>	1	2	3	4	5	6	7	8	9	3840*2160	60		
1	2	3												
4	5	6												
7	8	9												
2x4	<table><tr><td>1</td><td>2</td><td>3</td><td>4</td></tr><tr><td>5</td><td>6</td><td>7</td><td>8</td></tr></table>	1	2	3	4	5	6	7	8	7680*2160	30			
1	2	3	4											
5	6	7	8											
4x2	<table><tr><td>1</td><td>2</td></tr><tr><td>3</td><td>4</td></tr><tr><td>5</td><td>6</td></tr><tr><td>7</td><td>8</td></tr></table>	1	2	3	4	5	6	7	8	3840*4320	30			
1	2													
3	4													
5	6													
7	8													

- 注：
- 1、S0 为 HDMI 与 DP 输入切换
  - 2、S1 为输出 1920\*1080 与 1920\*1200 的切换
  - 3、2\*2 接入 4K 信号时，有多种拔码，需要根据实现需求选择拔码。
  - 4、信号源旋转即为旋转电脑桌面

## 自定义分辨率设置

以 Nvidia 显卡为例：

- 1、在电脑桌面点鼠标右键，选择“Nvidia 控制面板”
- 2、在打开的设置窗口里选择“更改分辨率” - > “自定义分辨率”。

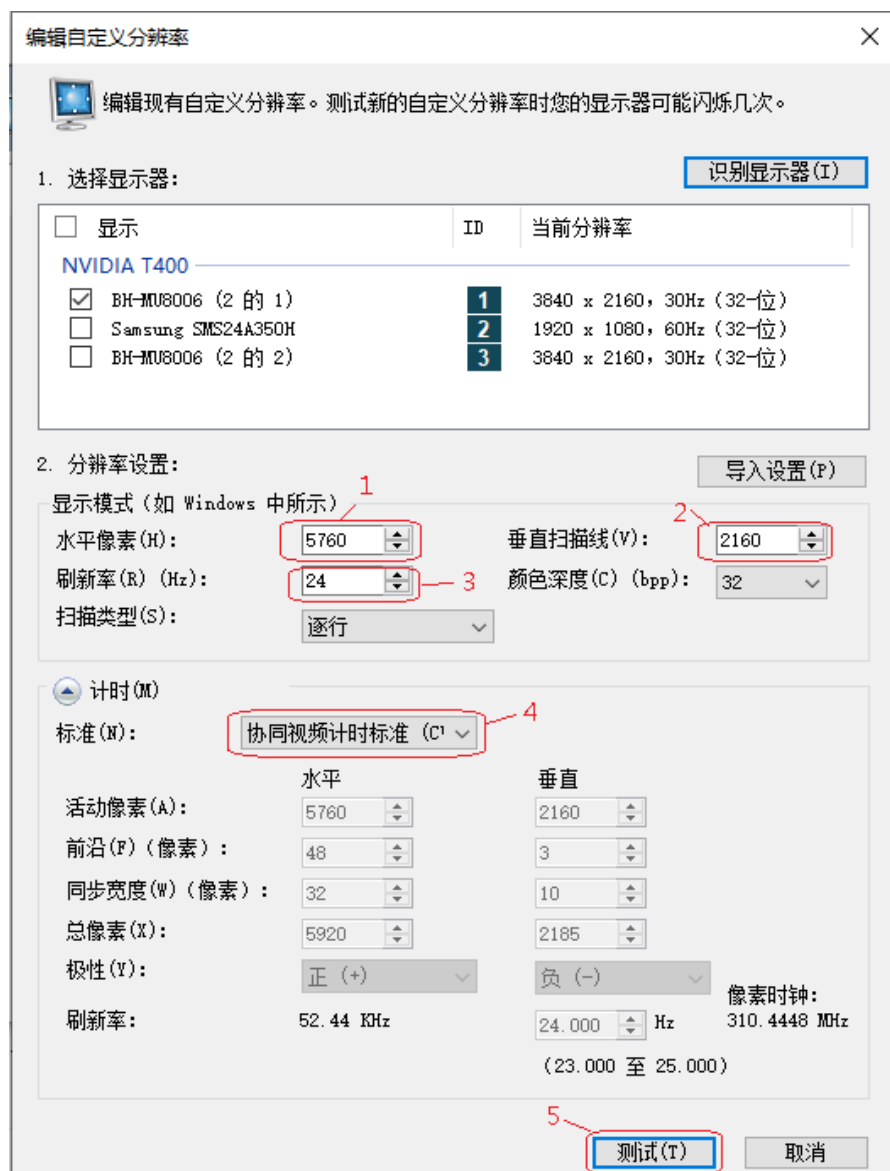


以 5760\*2160 为例：

在水平像素，垂直扫描线，刷新率中填入分辨率和帧率。

在标准中选择 “ 协同视频计时标准 ( CVT ) ”

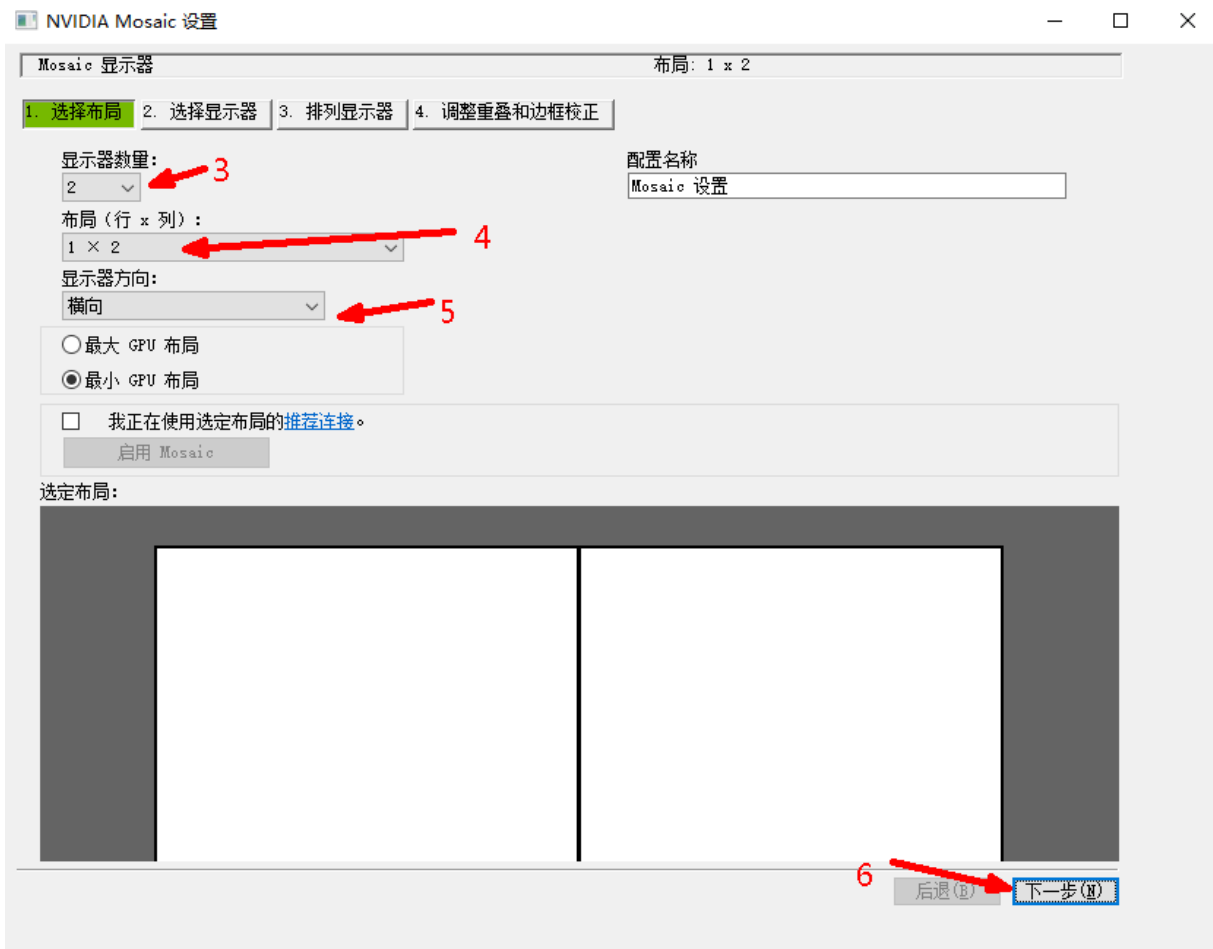
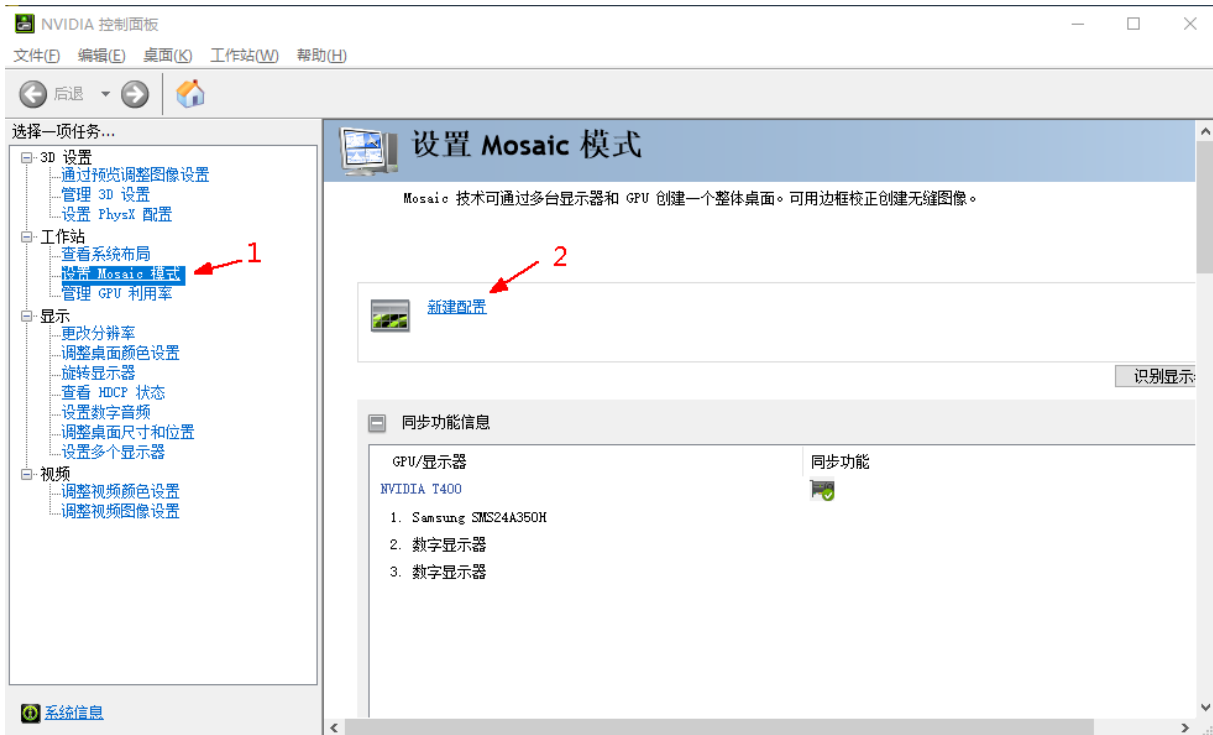
点击测试,测试通过后，保存设置,在软件界面上就生成对应分辨率的选项,可选择应用。



注意:

- 1、自定义分辨率需要在标准 4K 状态 (即 2x2 状态) 下添加。否则有可能出错偏色的情况
- 2、自定义分辨率不能设置过多, 只保留需要使用的, 不使用的请删除。

# Nvidia 显卡多显示器拼接







取消显卡拼接：

