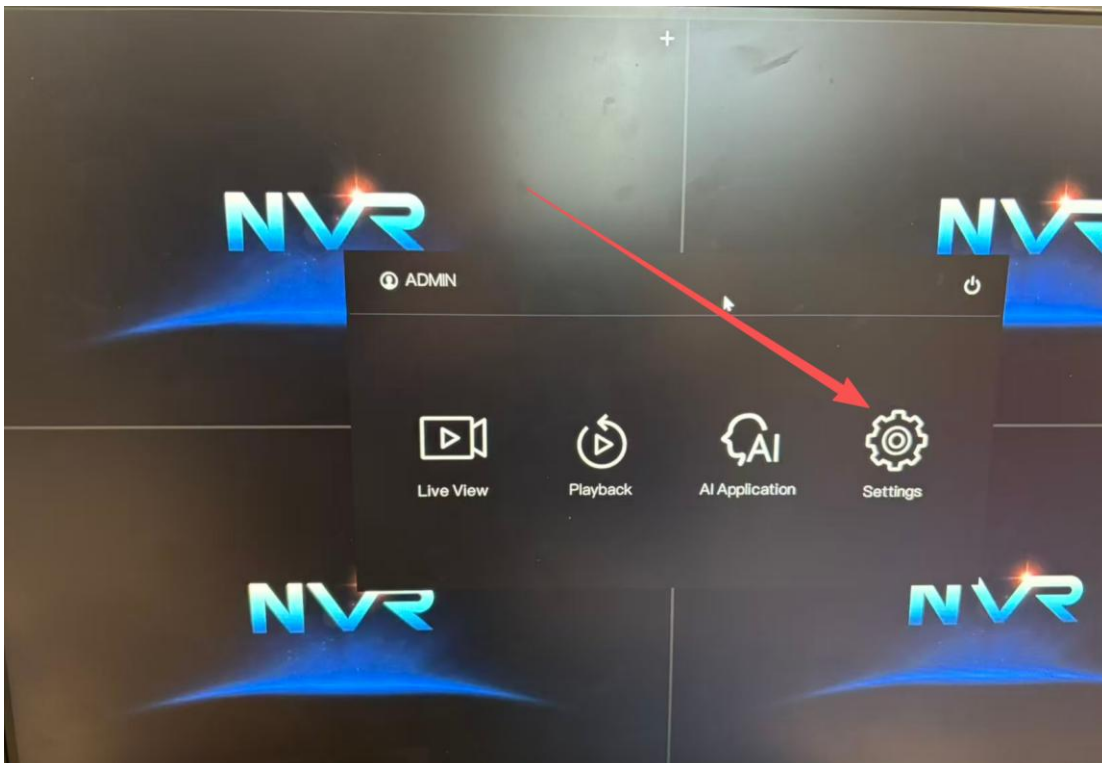

How to use NVR Auxiliary Screen Feature

1. **Connect both VGA and HDMI screen to the NVR.**

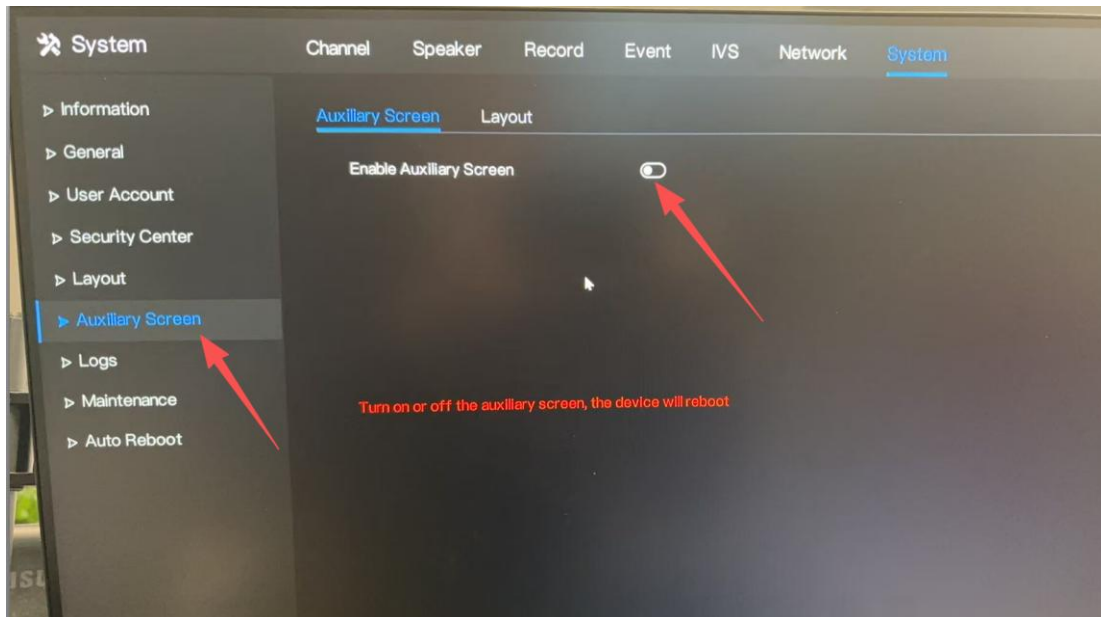


2. **Enable Auxiliary Screen.**

Go to the menu by doing a right-click in the main screen > [Setting](#) > [System](#) > [Auxiliary Screen](#).

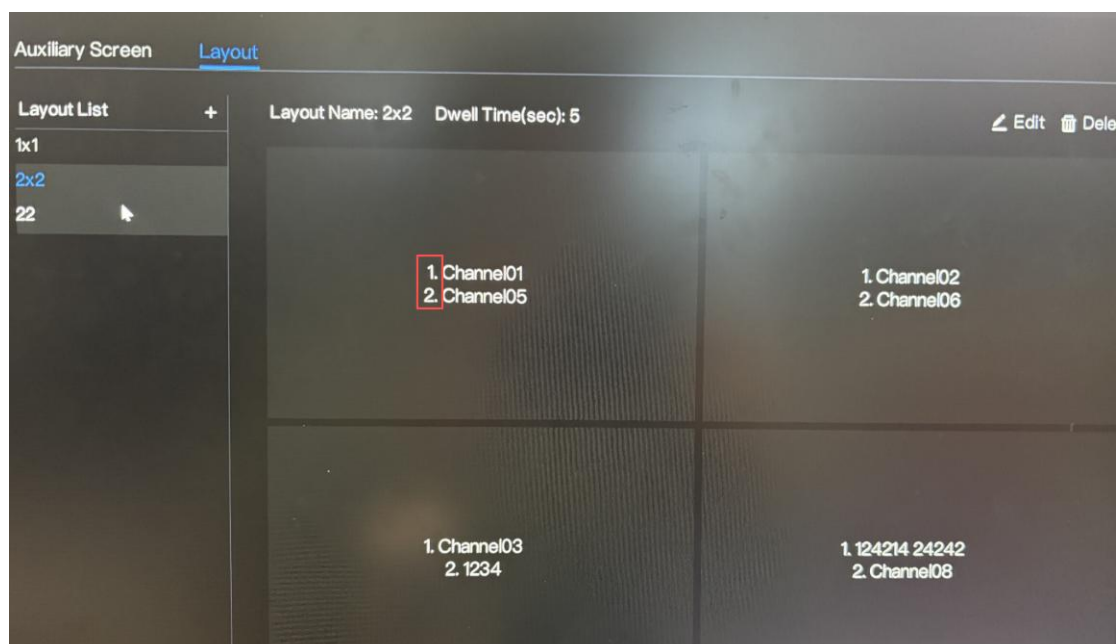


Enable Auxiliary Screen and the device will reboot.



3. Configure the Auxiliary Screen Setting.

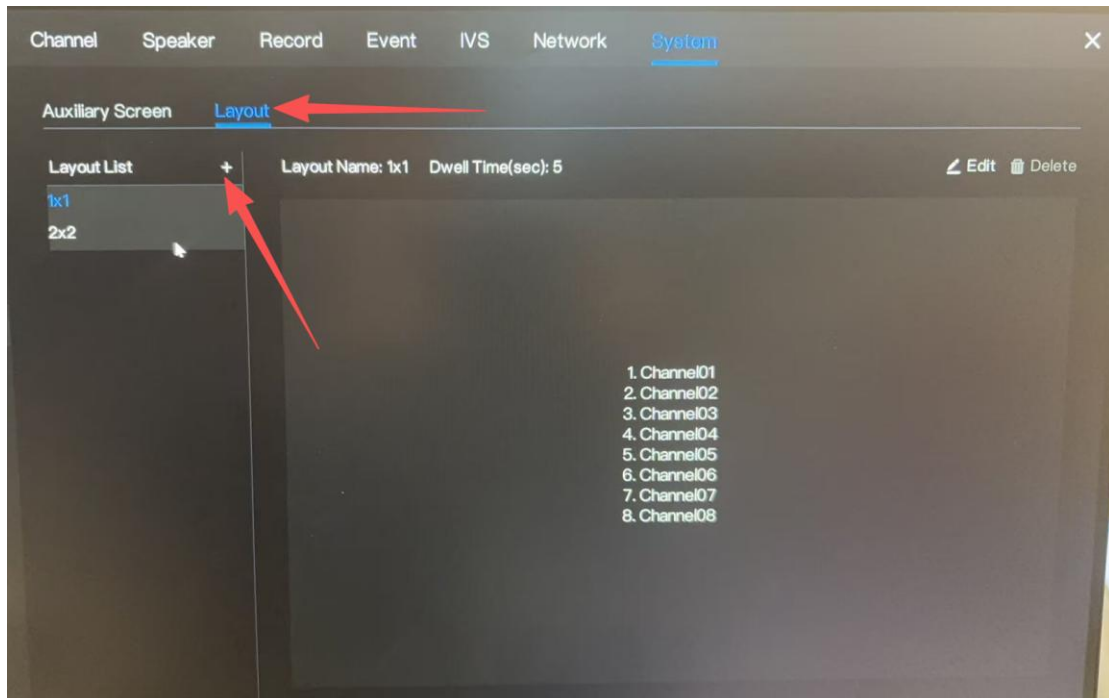
- VGA Output Resolution: Support 1920x1080, 1280x1024, 1024x768.
- Maximum Channels for HDMI and VGA: This feature will depend on the NVR model.
- Layout Mode: Customize the layout through the layout interface.
- Display Page: Display the specific page of selected layout.
- Auto Sequence: Once activated, the Auxiliary screen will loop according to the layout rules.



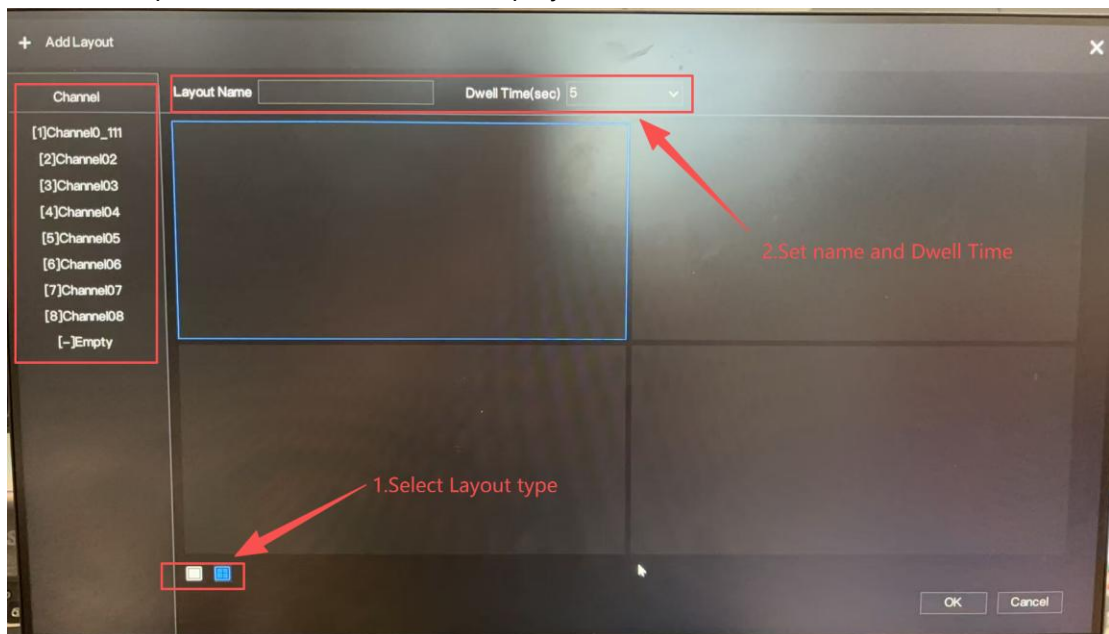
4. Configuration Steps

Add new a Layout

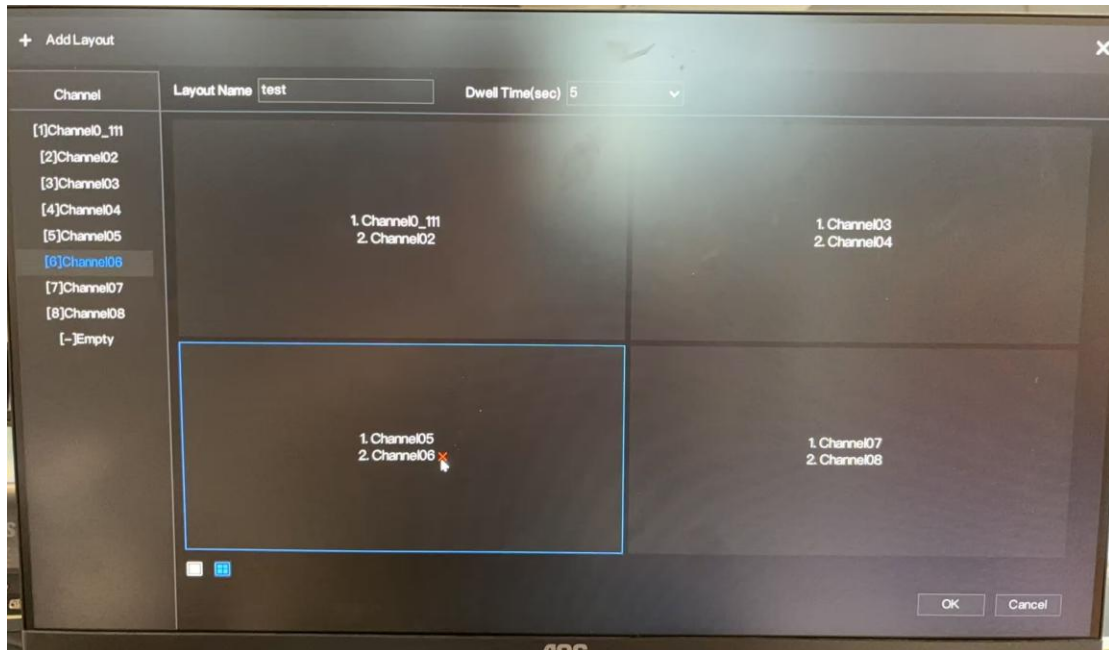
1. [Main Screen] > Right-click > [Setting](#) > [System](#) > [Auxiliary Screen](#) > [Layout](#)



2. Select the specific channel numbers to play under different boxes.

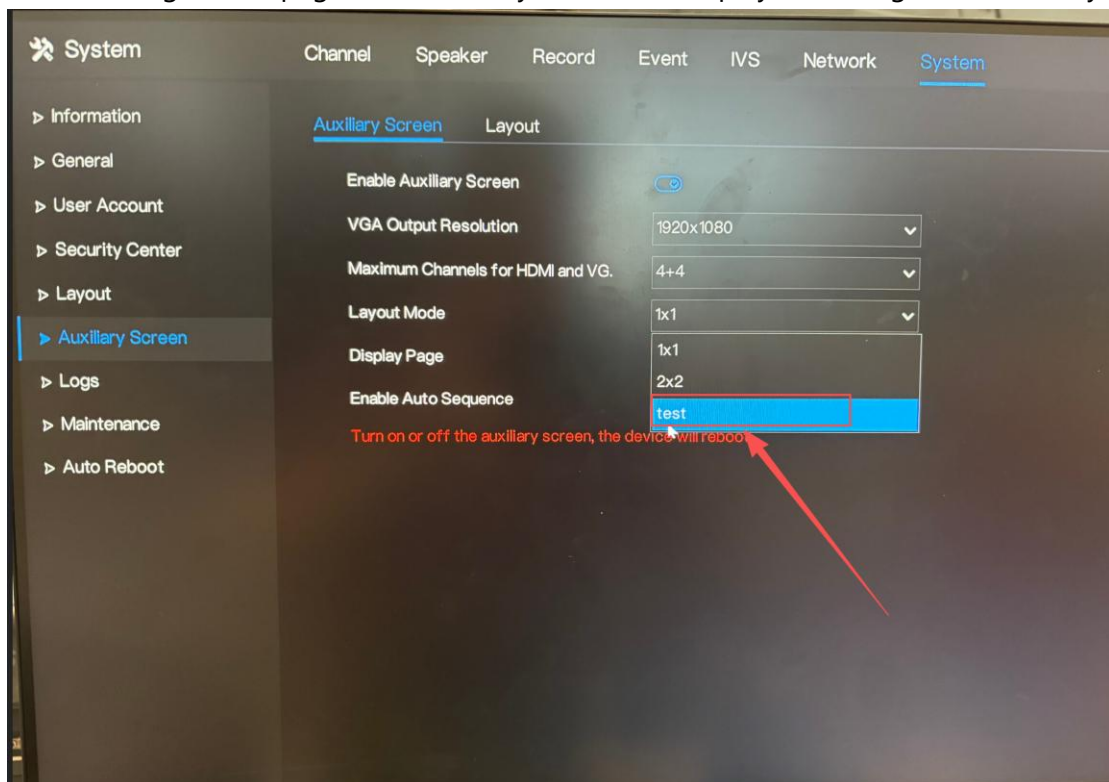


3. The same channel number cannot appear in the same layout box, but multiple channel numbers can appear in the one layout box.

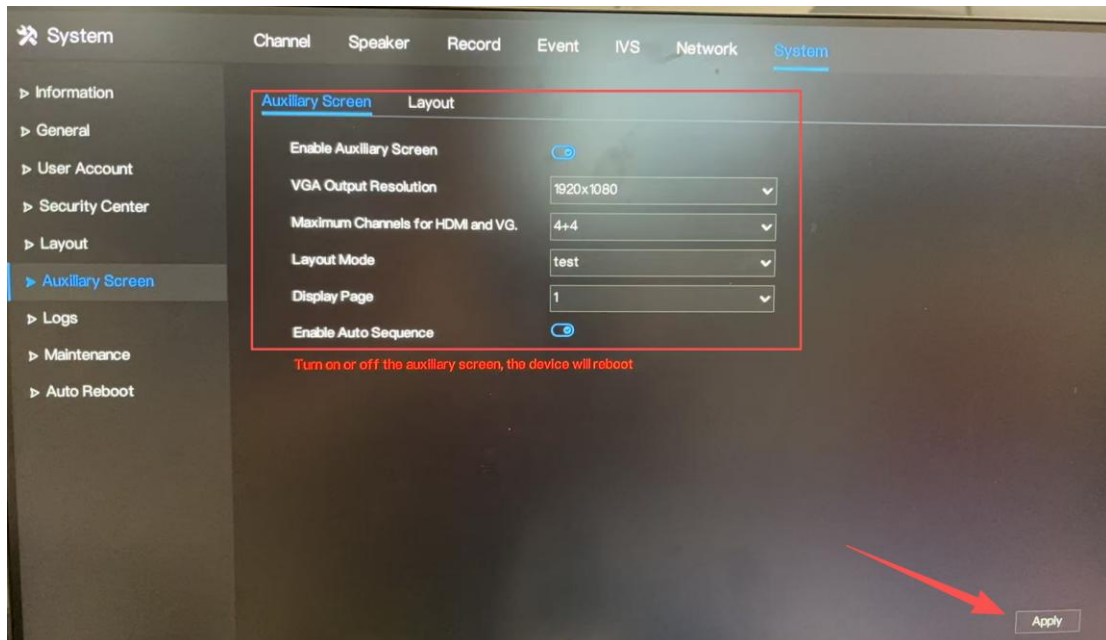


Set Auxiliary Screen parameter

1. After configure the Layout, you can select the corresponding Layout Mode on the Auxiliary screen configuration page, then auxiliary screen will display according to selected layout

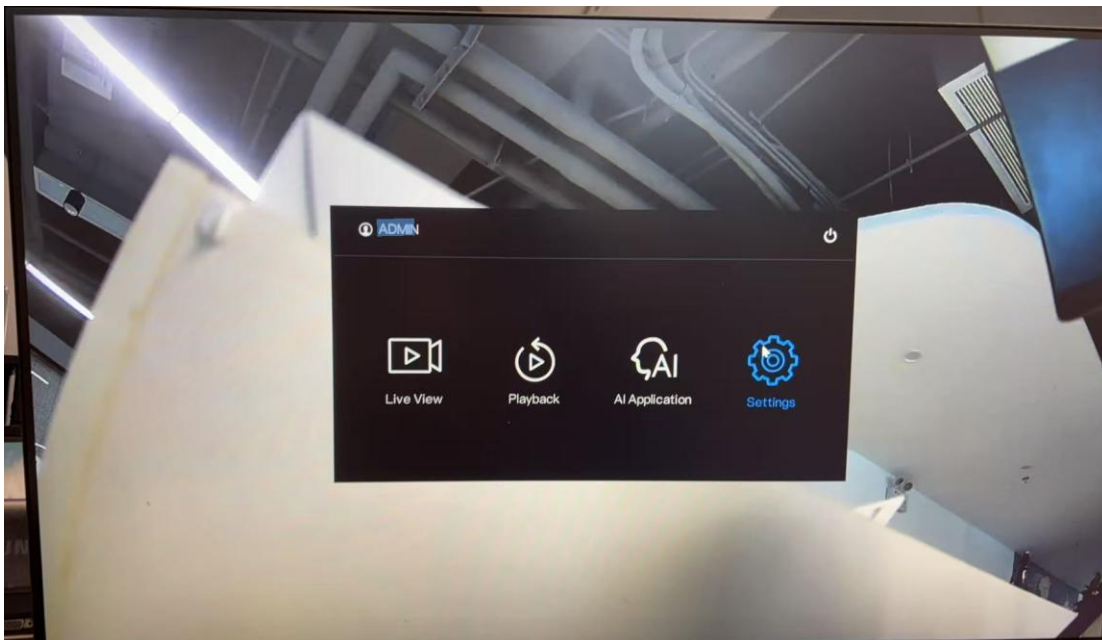


2. Configure Auxiliary Screen parameters according to actual scenario requirements.

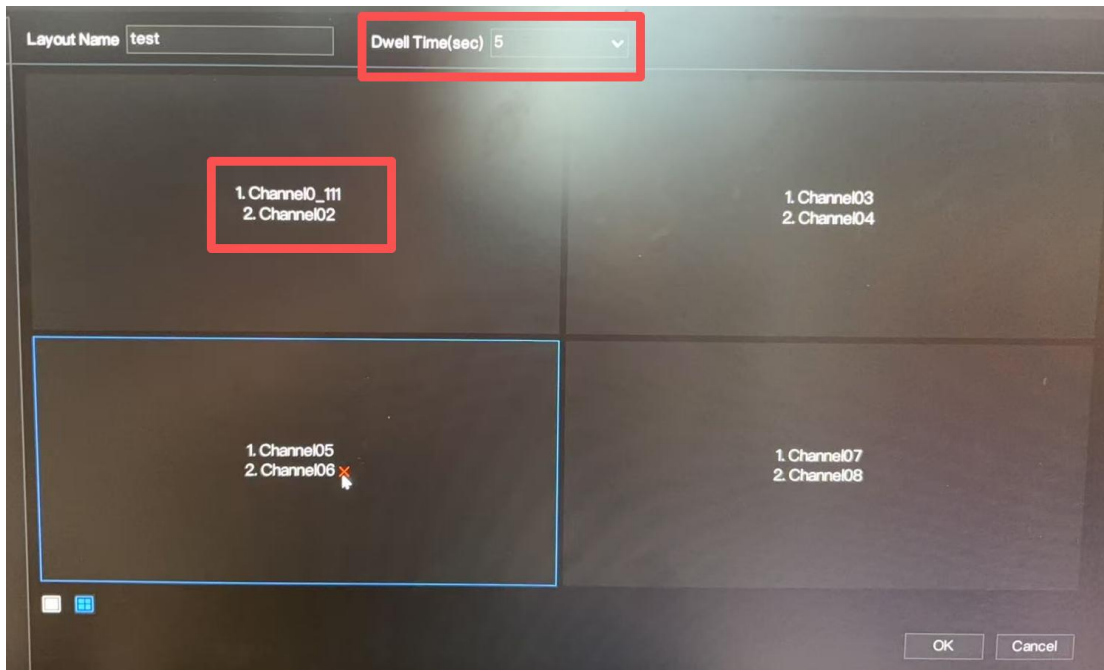


5. Perform a Test

Main Screen



Setting



Auxiliary Screen (Display Page set to 1)



Auxiliary Screen (Display Page set to 2)



Q: How to determine which connected screen is the main screen and which is the Auxiliary screen?

A: The main screen can be configured and controlled via the mouse. When both HDMI and VGA are connected simultaneously, HDMI will be Main screen and VGA will be Auxiliary screen.