Windows Problem

1. Single Mode

If you only need single display on a device, please select a device you need.

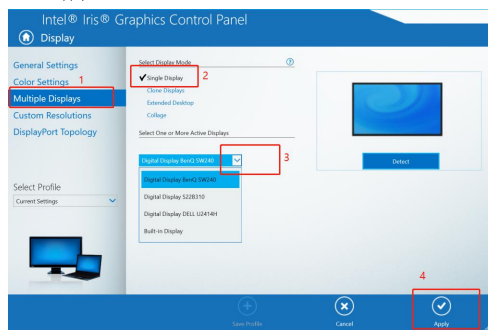
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click "Display"



Step 3: Select "Multiple Displays" >> Select "Single Display" >> Select display device >> Select Select "Apply"



Note3: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



Select Resolution



Select Refresh



Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the signal output stable.

Old Version Collage Mode

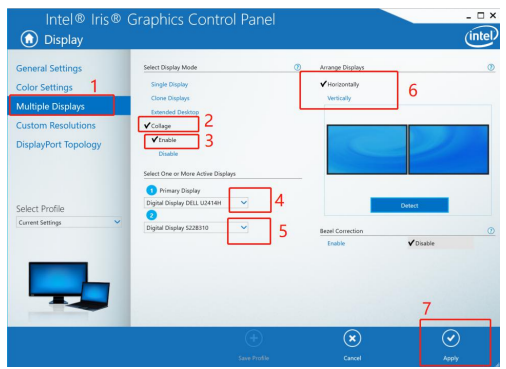
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click "Display"



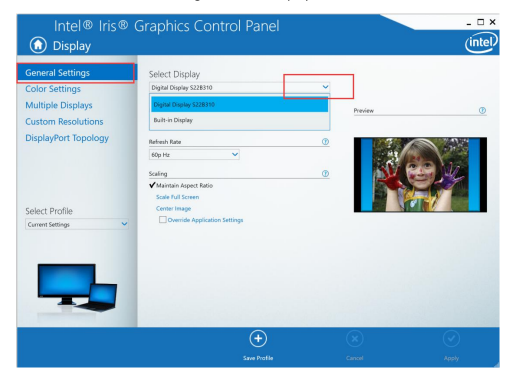
Step3: Select " Multiple Displays" >> Collage >> Enable >> Select two Displays >> Select Arrange Displays >> Apply



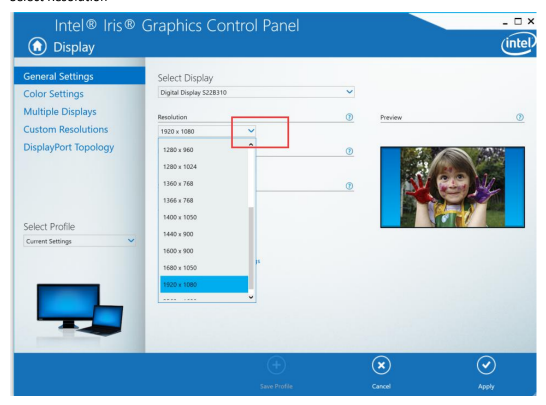
Result:



Note: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



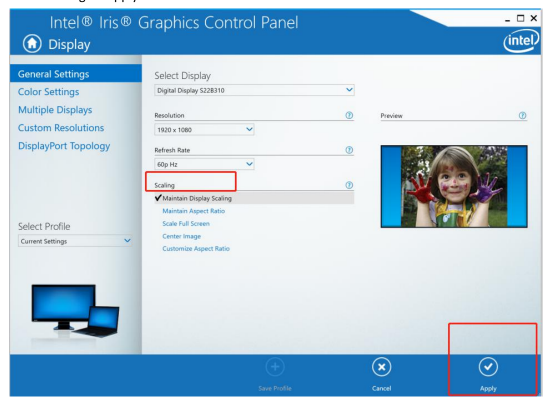
Select Resolution



Select Refresh



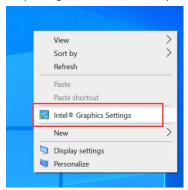
Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the signal output stable.

Clone Mode: Two Monitor: HDMI 1+HDMI2 or HDMI1+VGA

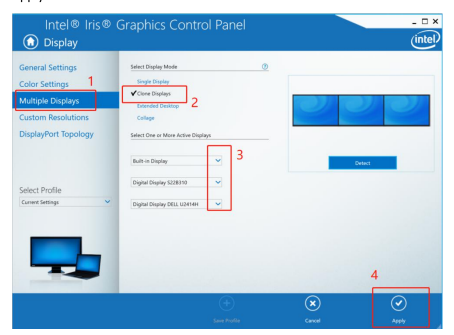
Step1: Right click the desktop and select Intel Graphics Settings



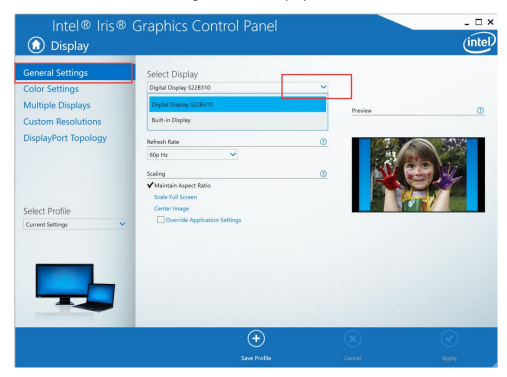
Step2: Click "Display"



Step3: Select Multiple Displays >> Clone Displays >> Select Displays (with default settings)>> Apply



Note: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



Select Resolution



Select Refresh



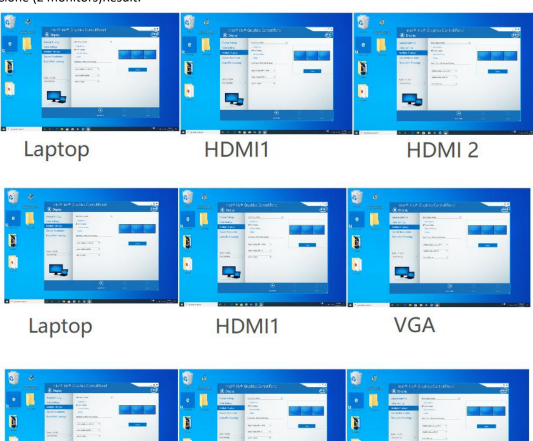
Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the signal output stable.

Clone (2 monitors)Result:

B



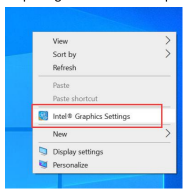
B

Laptop HDMI 2 VGA

B

Extended Mode:

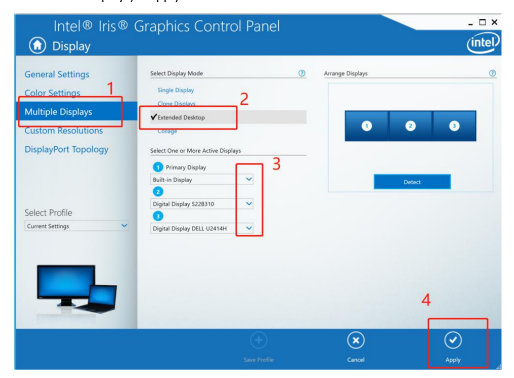
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click "Display"



Step3: Select Multiple Displays >> Extended Displays >> Select Displays (primary display and other active displays)>>Apply



Note1: if the display is not arranged from left to right, swap the HDMI output interface to the HDMI cable, or drag the 123 sort as showed below to achieve the desired sort.



Note2: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



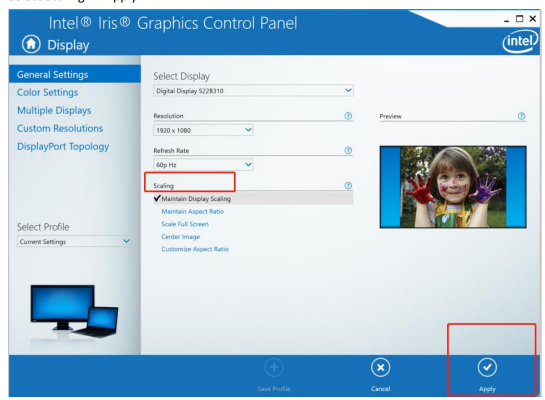
Select Resolution



Select Refresh

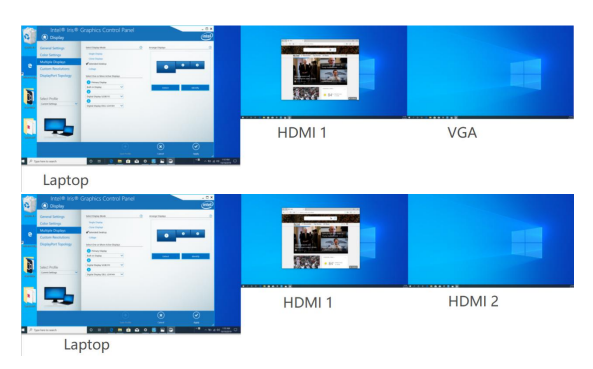


Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the signal output stable.

Result:

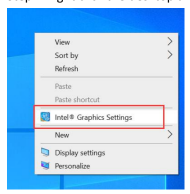




Laptop

Triple Displays Clone Mode

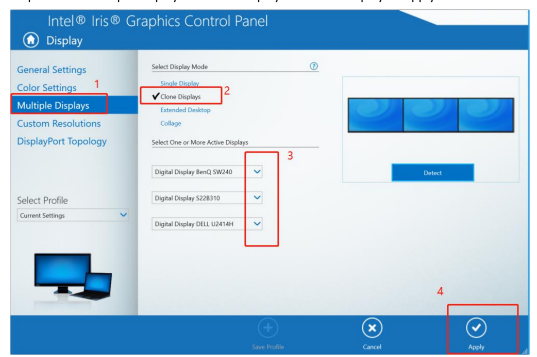
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click "Display"



Step3: Select Multiple Displays >> Clone Displays >> Select Displays>>Apply



Result: (the laptop screen is black). For Intel Graphics Card, It only supports 3 monitors display, thus one of four monitors will not be displayed.



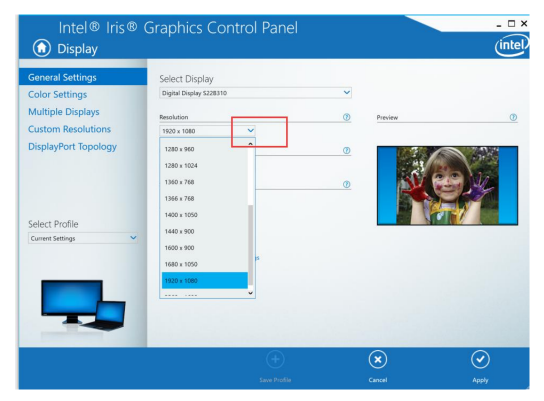
Note1: if the display is not arranged from left to right, swap the HDMI output interface to the HDMI cable, or drag the 1 2 3 sort as showed below to achieve the desired sort.



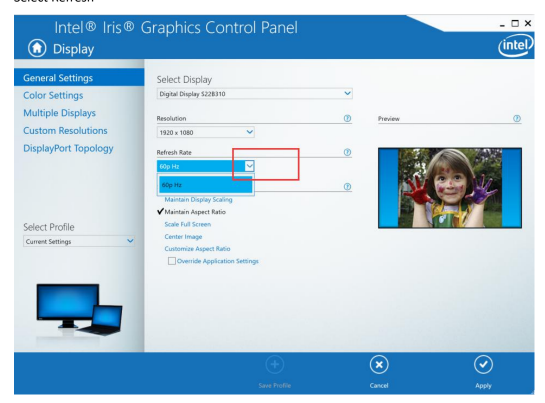
Note2: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



Select Resolution



Select Refresh



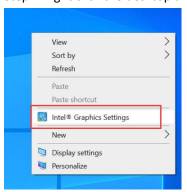
Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the signal output stable.

Triple Displays Extended Mode

Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click "Display"



Step3: Select Multiple Displays >> Extended Displays >> Select Displays (primary display and other active displays)>>Apply



Result: (the laptop screen is black). For Intel Graphics Card, It only supports 3 monitors display, thus one of four monitors will not be displayed.



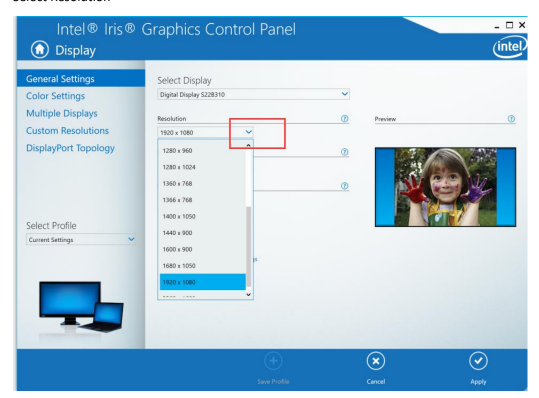
Note1: if the display is not arranged from left to right, swap the HDMI output interface to the HDMI cable, or drag the 1 2 3 sort as showed below to achieve the desired sort.



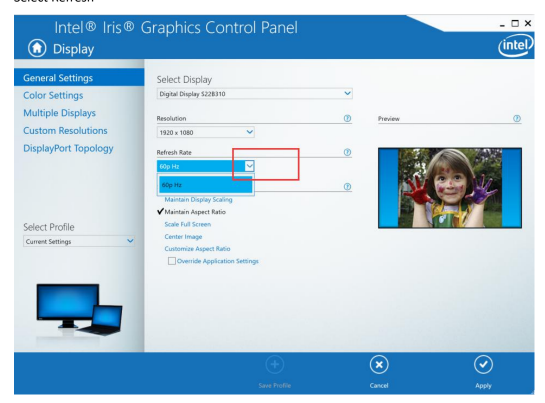
Note2: If you need to set display resolution and refresh, please follow step 1 and step 2. And then select "General Settings" >> Select Display



Select Resolution



Select Refresh



Select Scaling >> Apply



We recommend you setting resolution at 1920X1080P and refresh @ 60HZ, which can keep the

signal output stable.