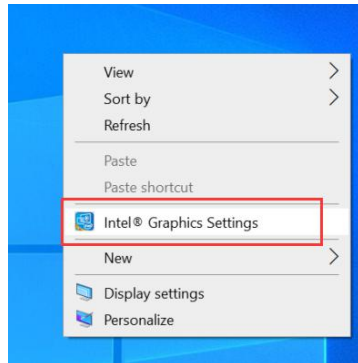


Windows Problem

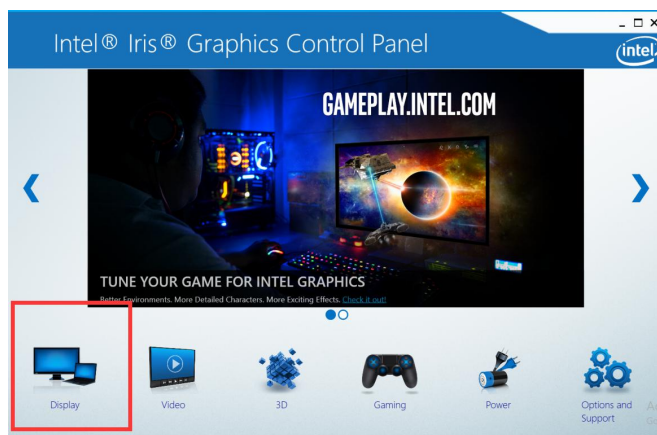
1. Single Mode

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

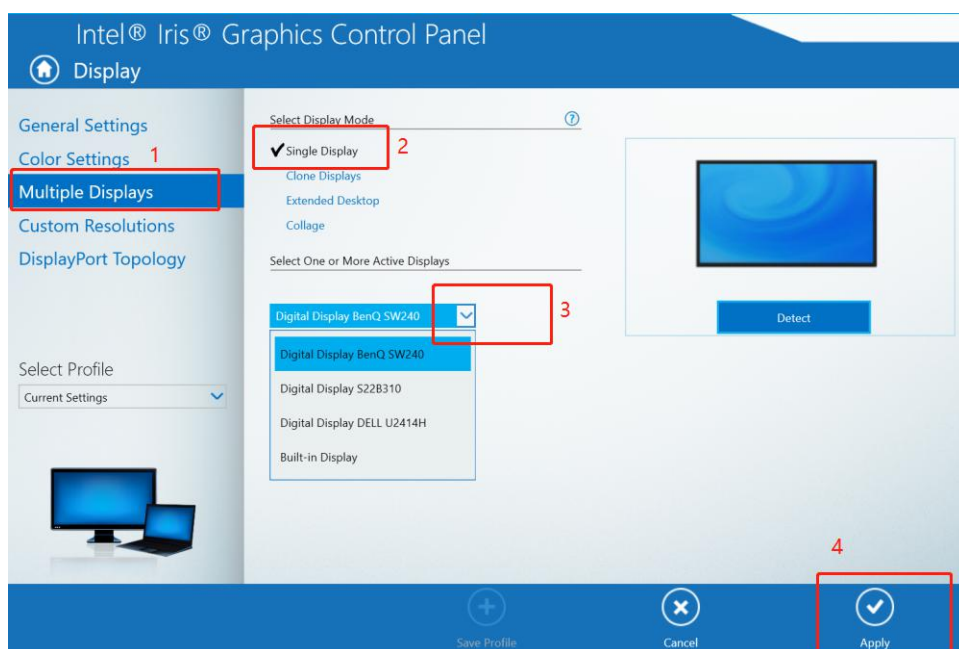
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click “ Display”



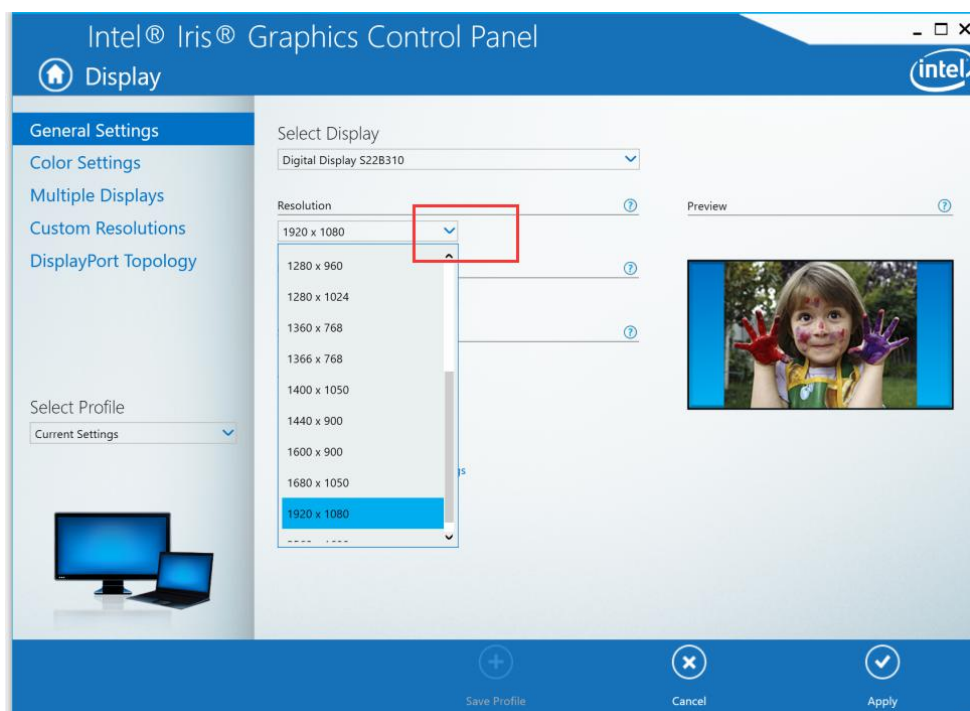
Step 3: Select “ Multiple Displays” >> Select “Single Display” >> Select display device >> Select “ Apply”



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



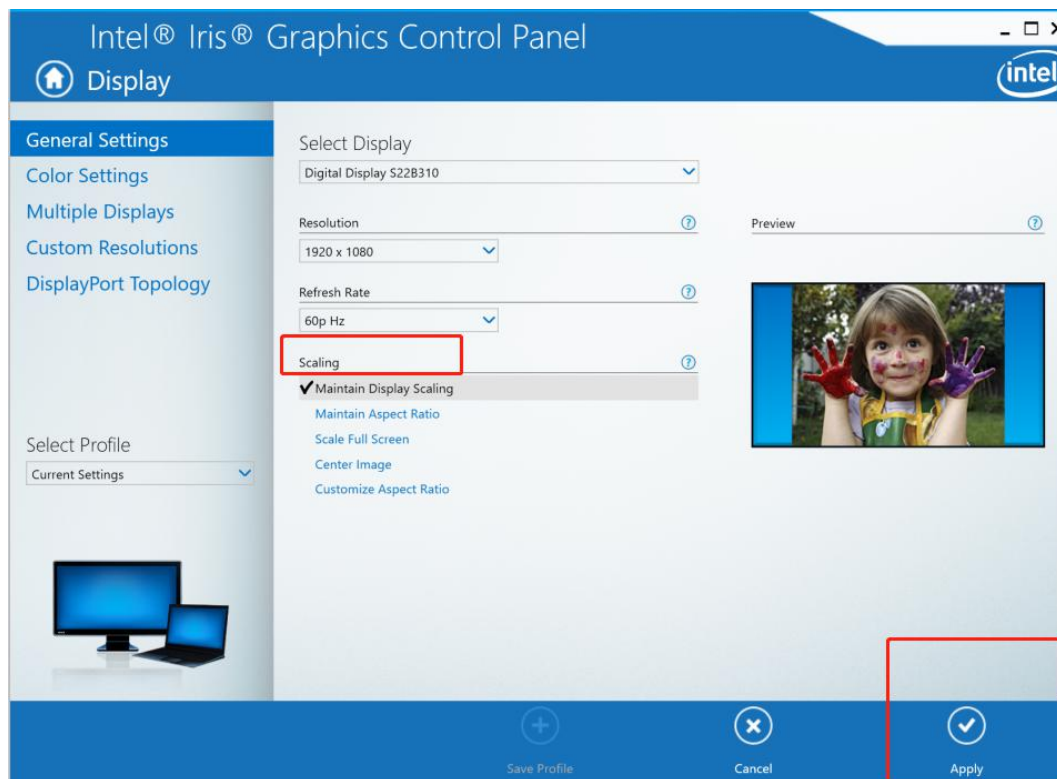
Select Resolution



Select Refresh



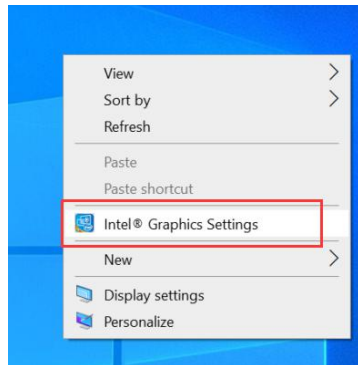
Select Scaling >> Apply



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

Old Version Collage Mode

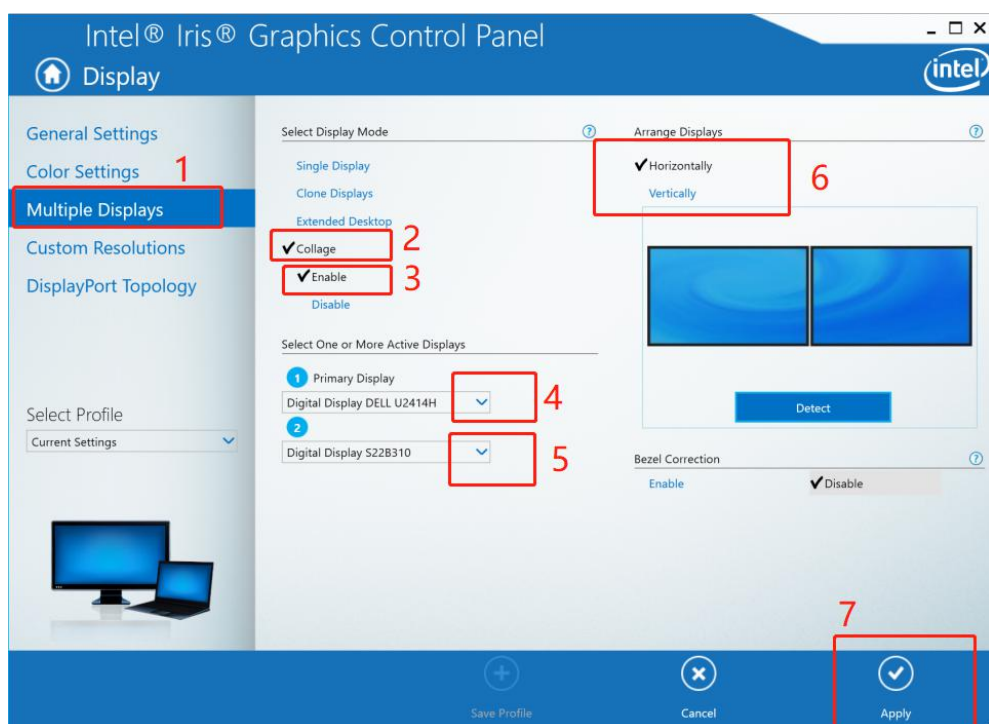
Step1: Right click the desktop and select Intel Graphics Settings



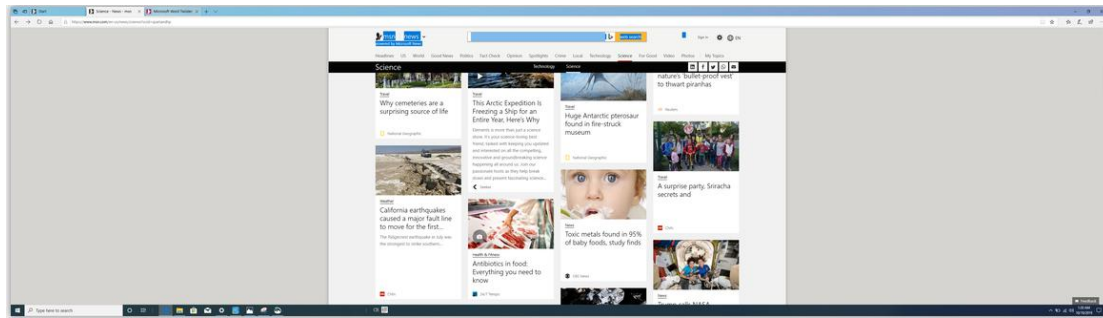
Step2: Click “ Display”



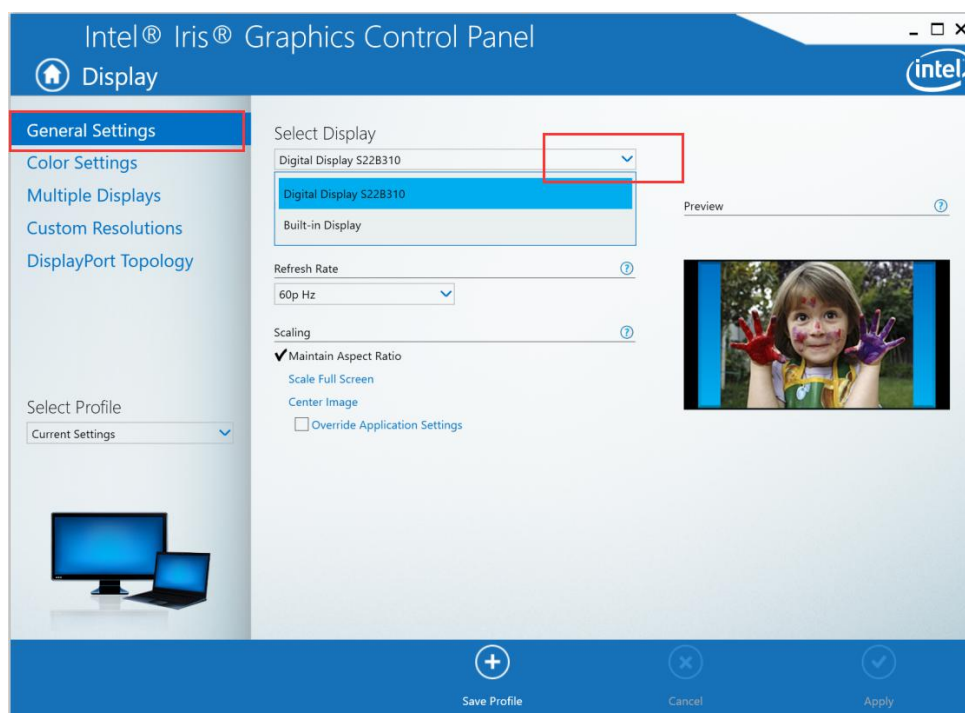
Step3: Select “ Multiple Displays” >> Collage >> Enable >> Select two Displays >> Select Arrange Displays >> Apply



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



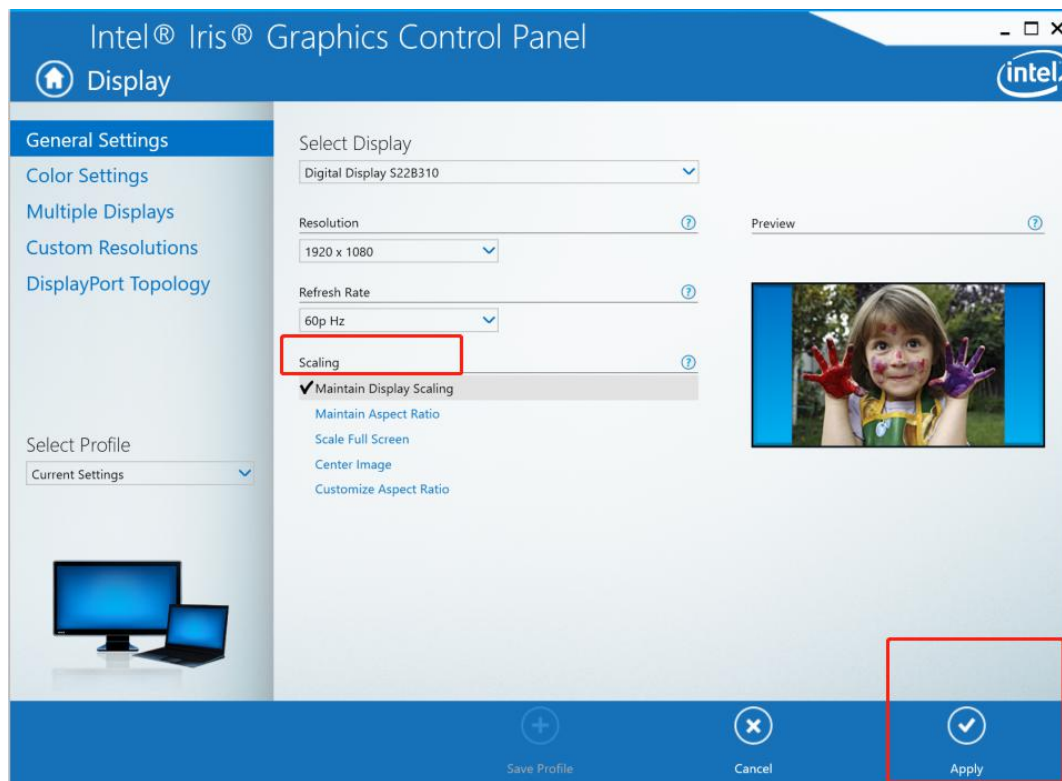
Select Resolution



Select Refresh



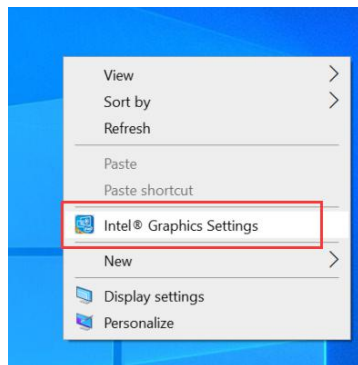
Select Scaling >> Apply



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

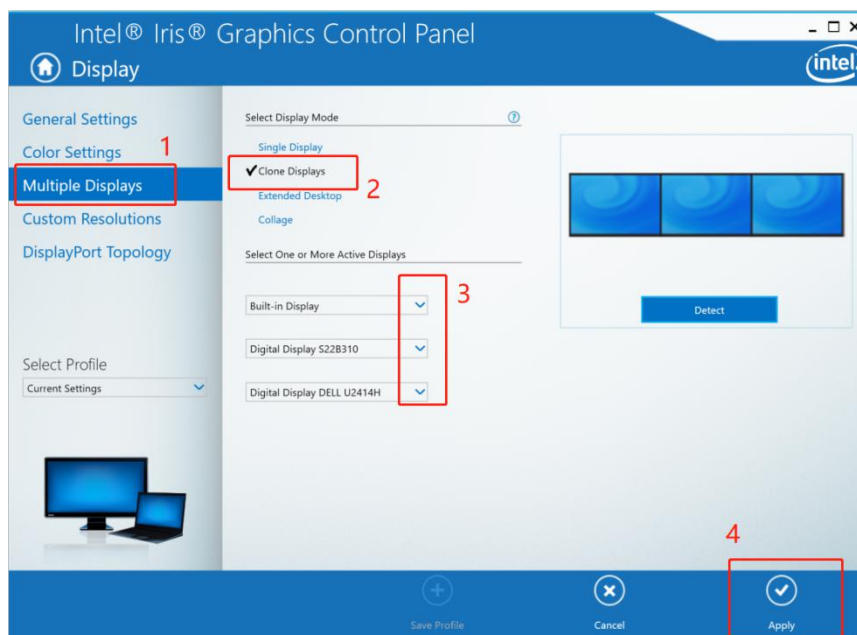
Step1: Right click the desktop and select Intel Graphics Settings



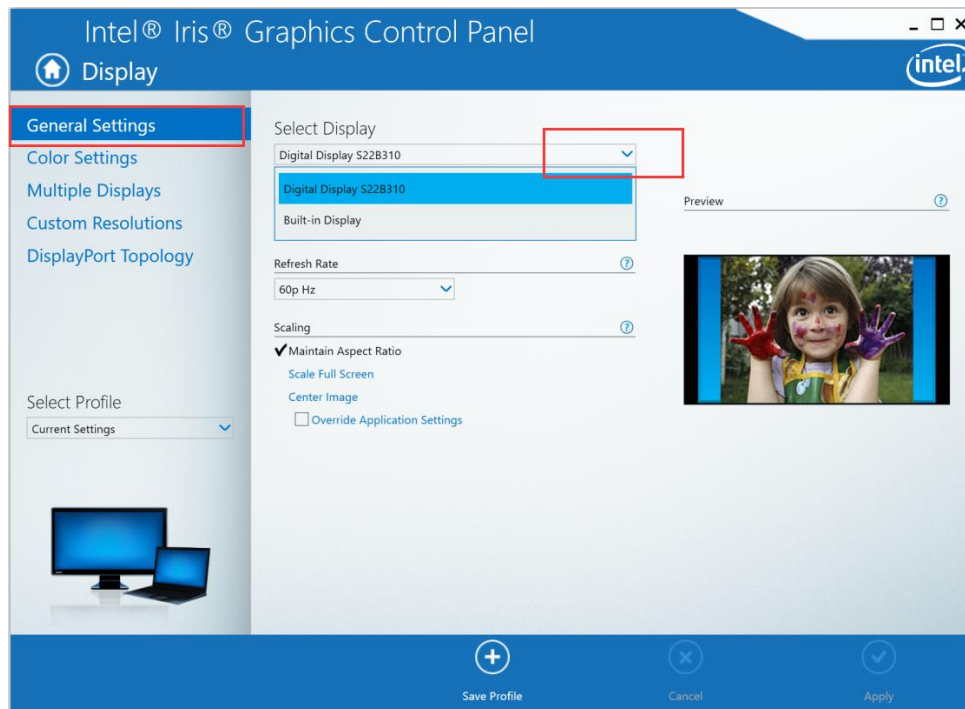
Step2: Click “ Display”



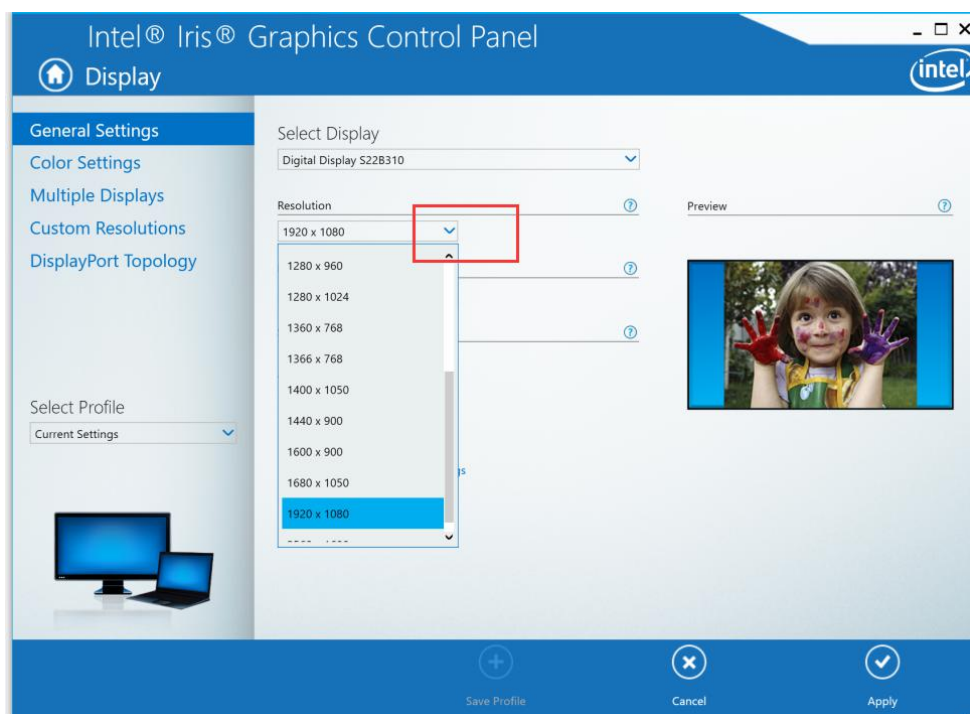
Step3: Select Multiple Displays >> Clone Displays >> Select Displays (with default settings)>> Apply



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



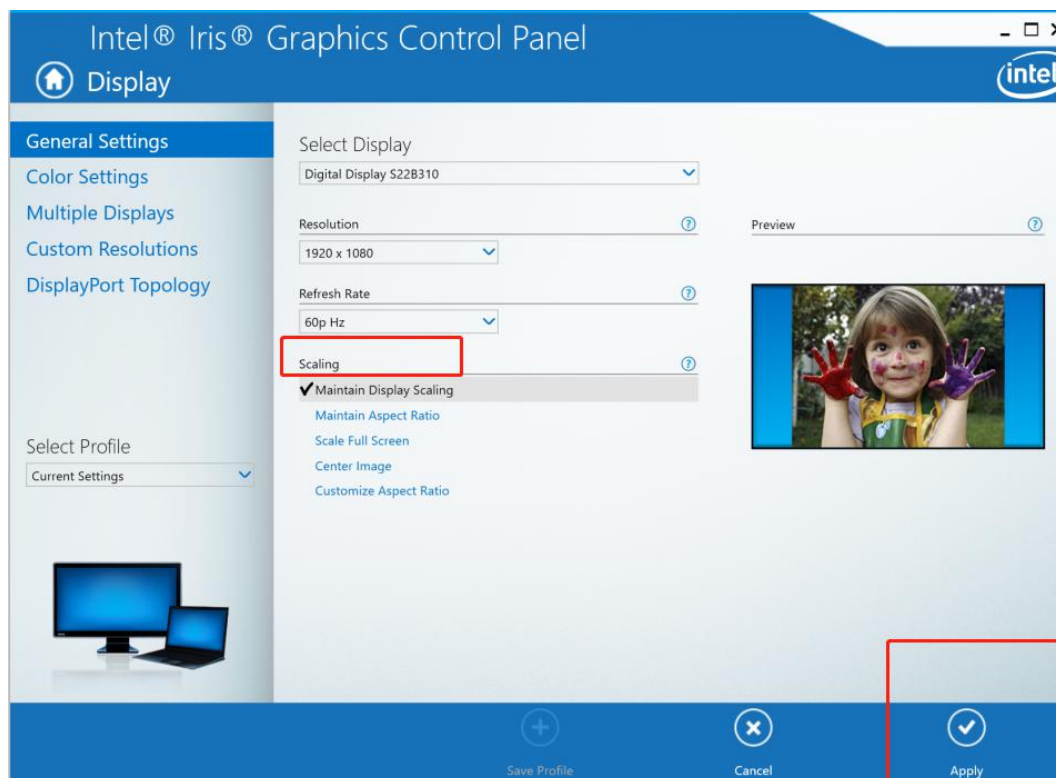
Select Resolution



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:



Laptop



HDMI1



HDMI 2



Laptop



HDMI1



VGA



Laptop



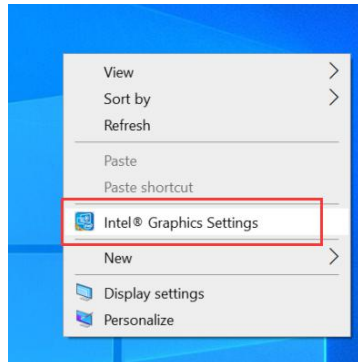
HDMI 2



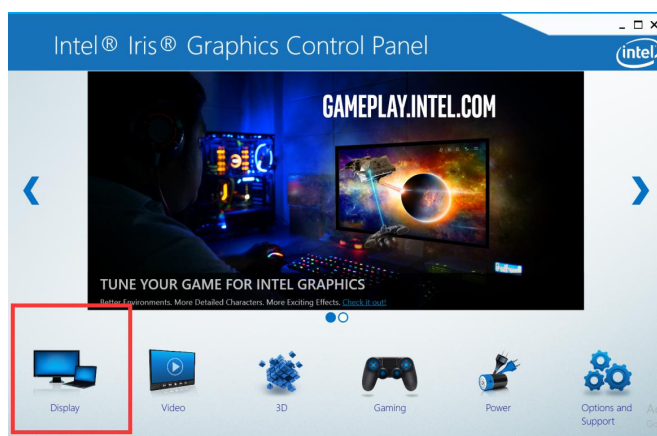
VGA

Extended Mode:

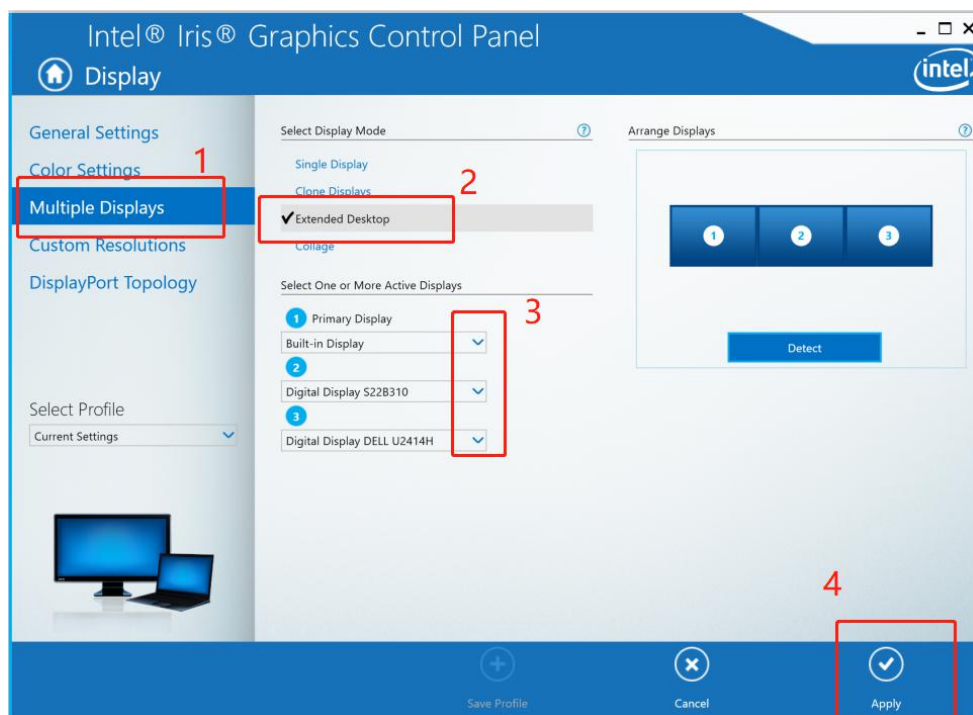
Step1: Right click the desktop and select Intel Graphics Settings



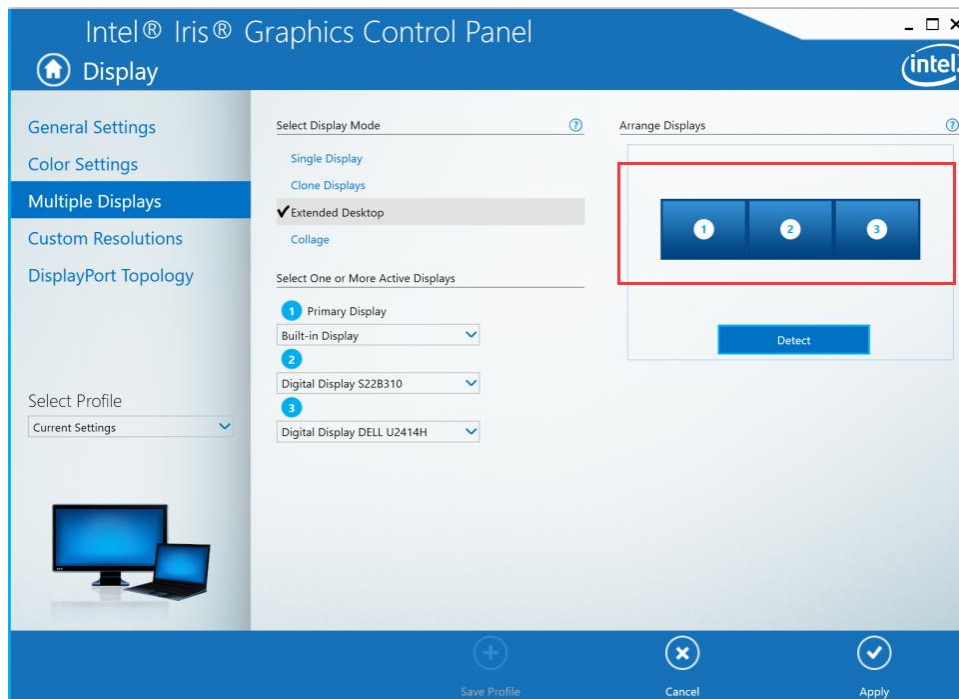
Step2: Click “ Display”



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 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

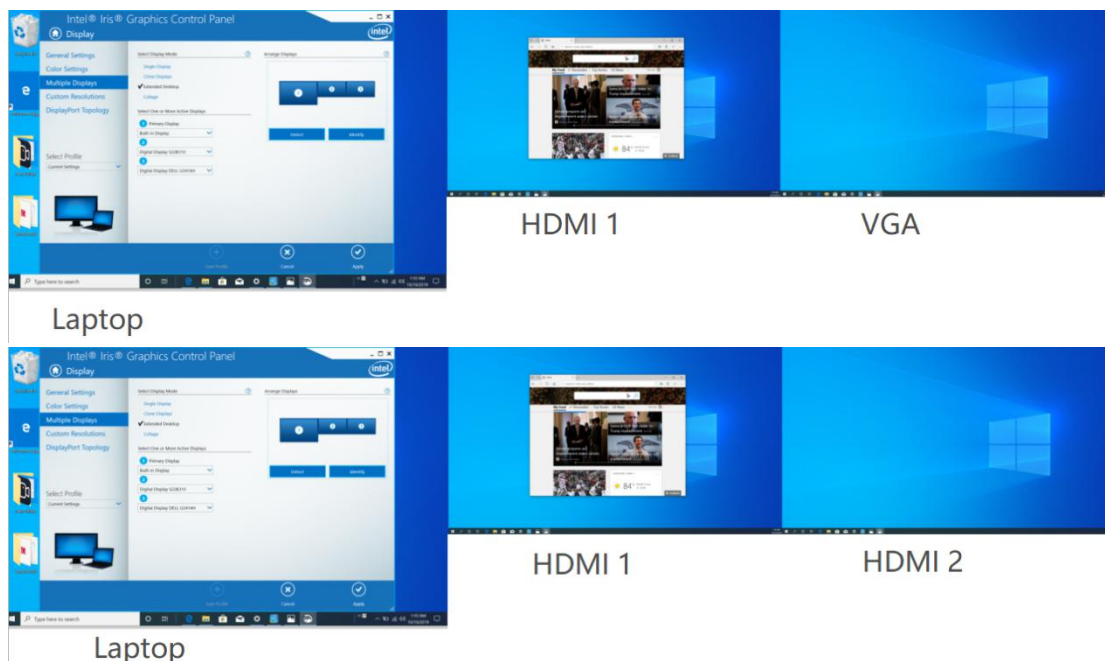


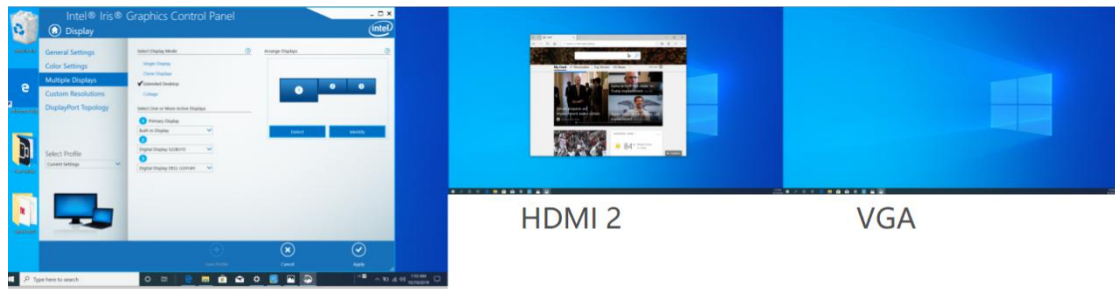
Select Scaling >> Apply



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

Result:





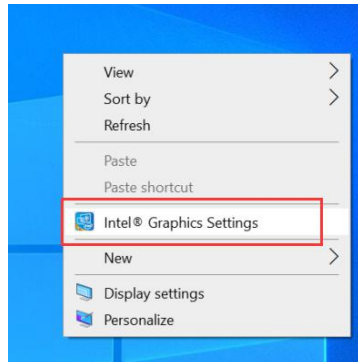
HDMI 2

VGA

Laptop

Triple Displays Clone Mode

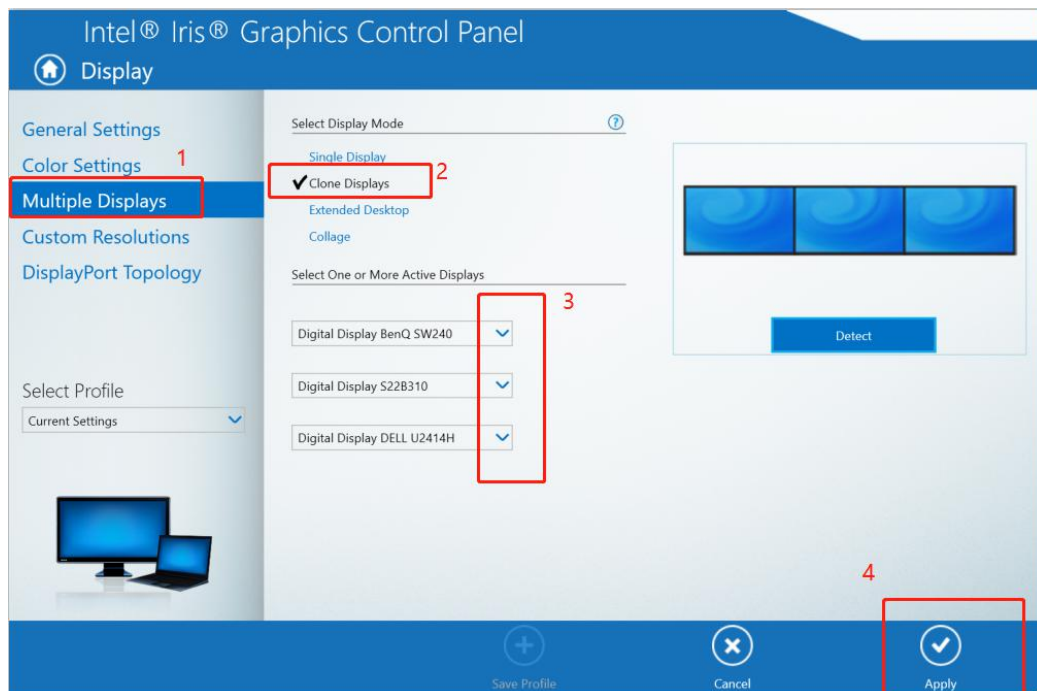
Step1: Right click the desktop and select Intel Graphics Settings



Step2: Click “ Display”



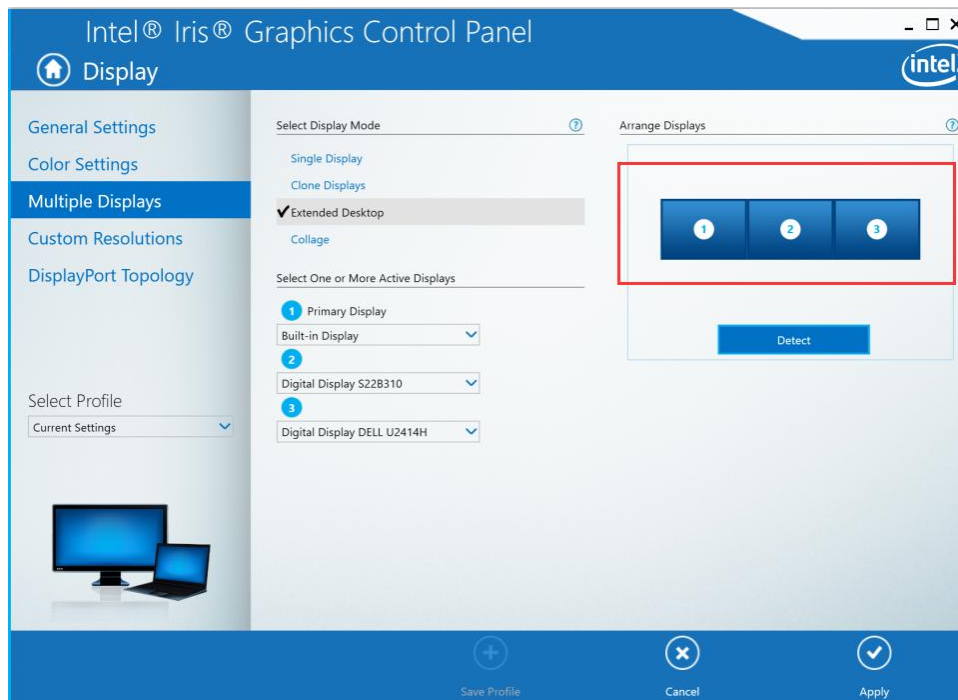
Step3: Select Multiple Displays >> Clone Displays >> Select Displays>>Apply



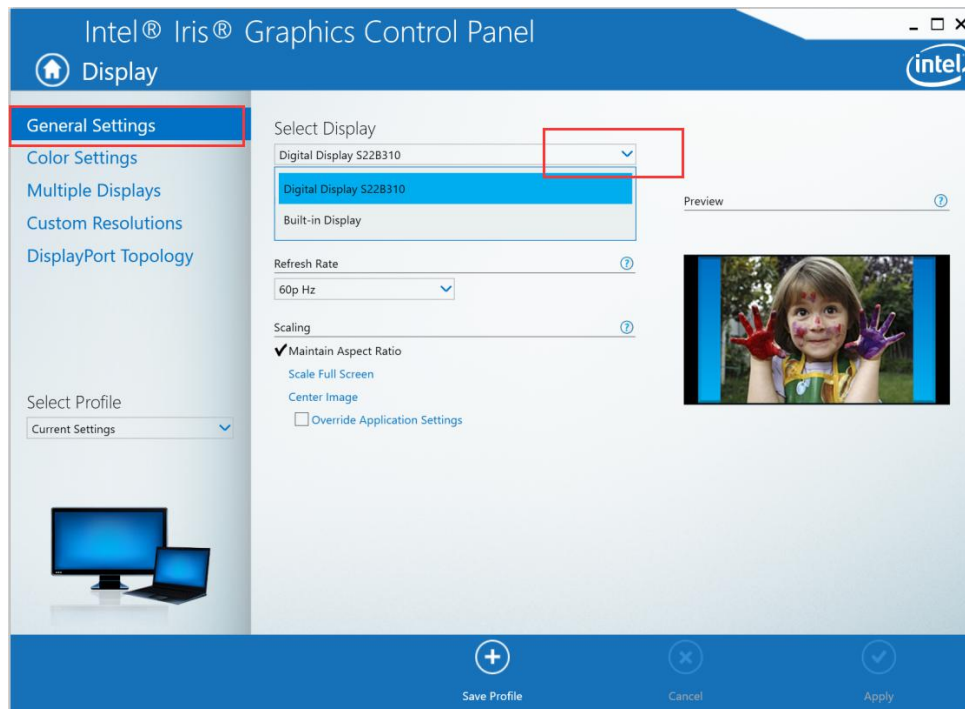
Result: (the laptop screen is black). For Intel Graphics Card, It only supports 3 monitors display, thus one of four monitors will not be displayed.



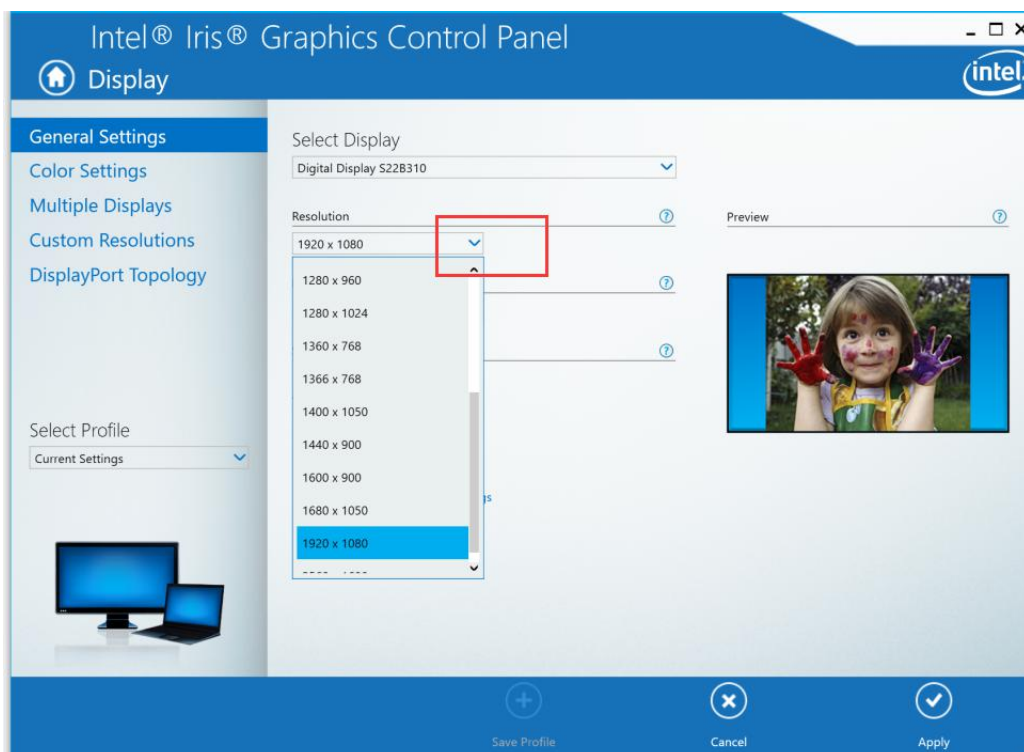
Note1 : if the display is not arranged from left to right, swap the HDMI output interface to the HDMI cable, or drag the 1 2 3 sort as showed below to achieve the desired sort.



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



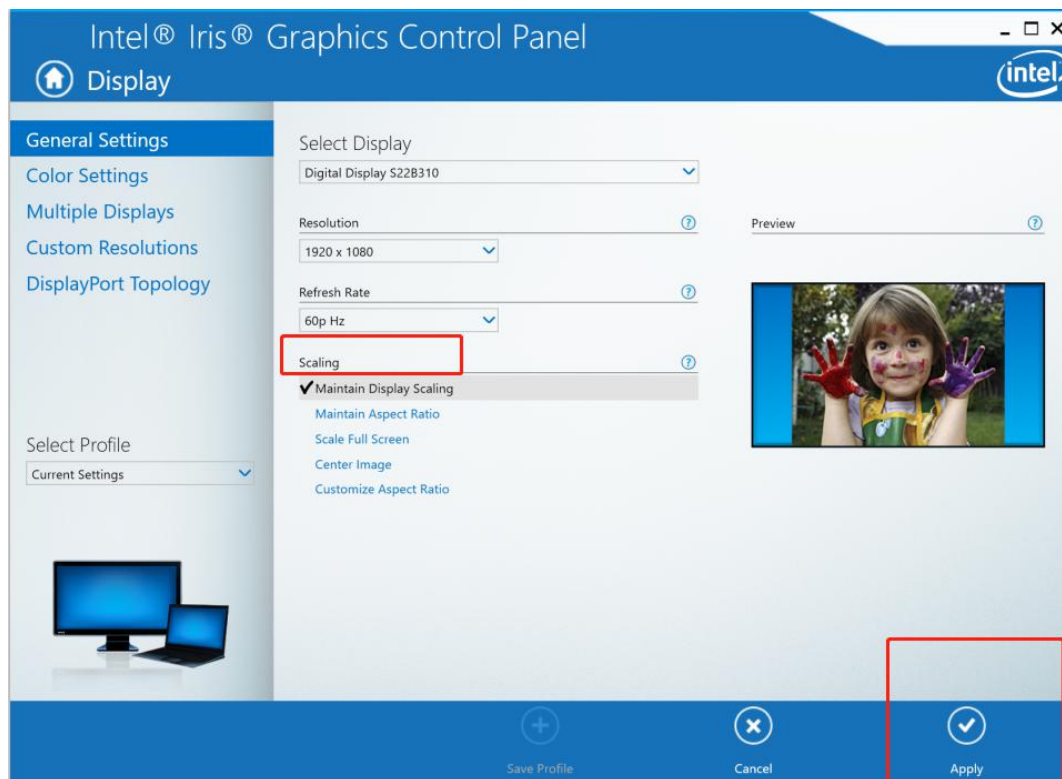
Select Resolution



Select Refresh



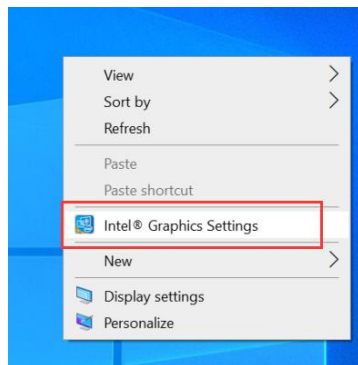
Select Scaling >> Apply



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

Triple Displays Extended Mode

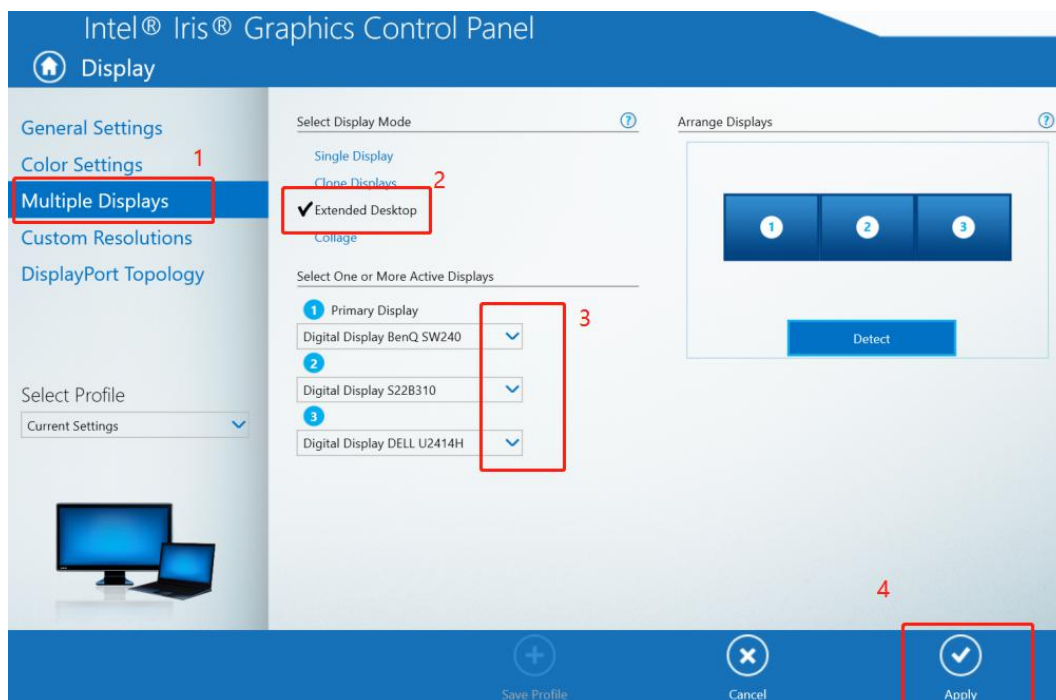
Step1: Right click the desktop and select Intel Graphics Settings



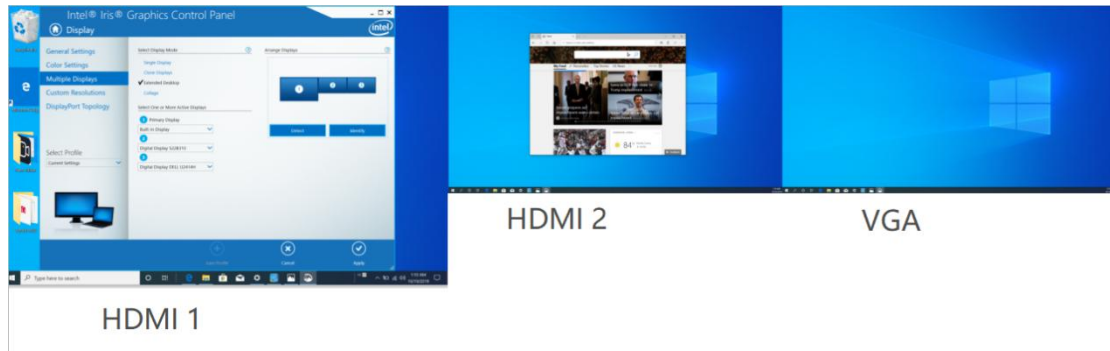
Step2: Click "Display"



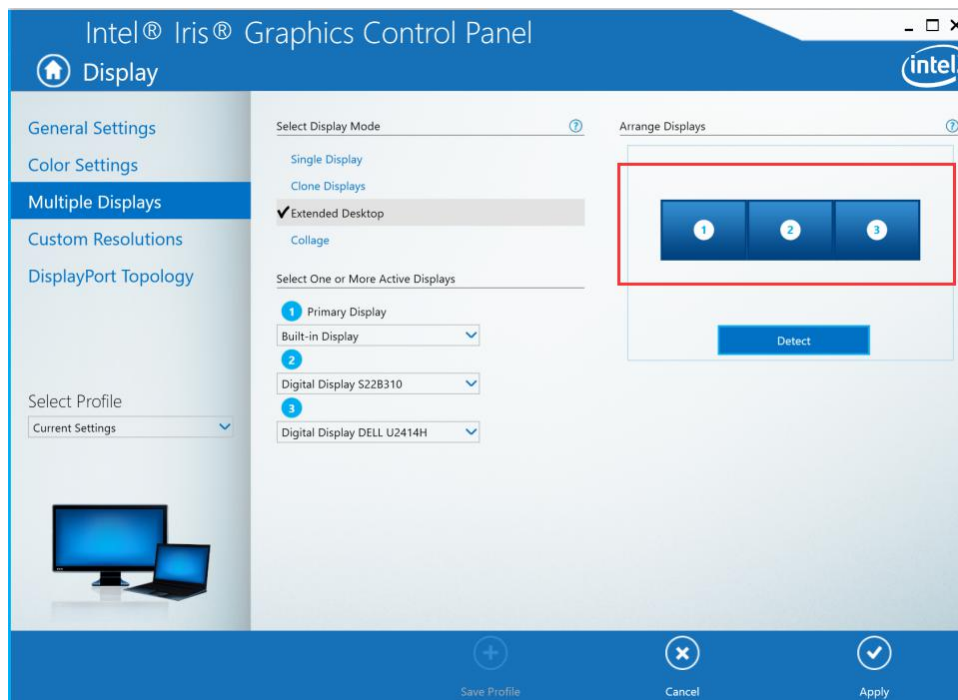
Step3: Select Multiple Displays >> Extended Displays >> Select Displays (primary display and other active displays)>>Apply



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.



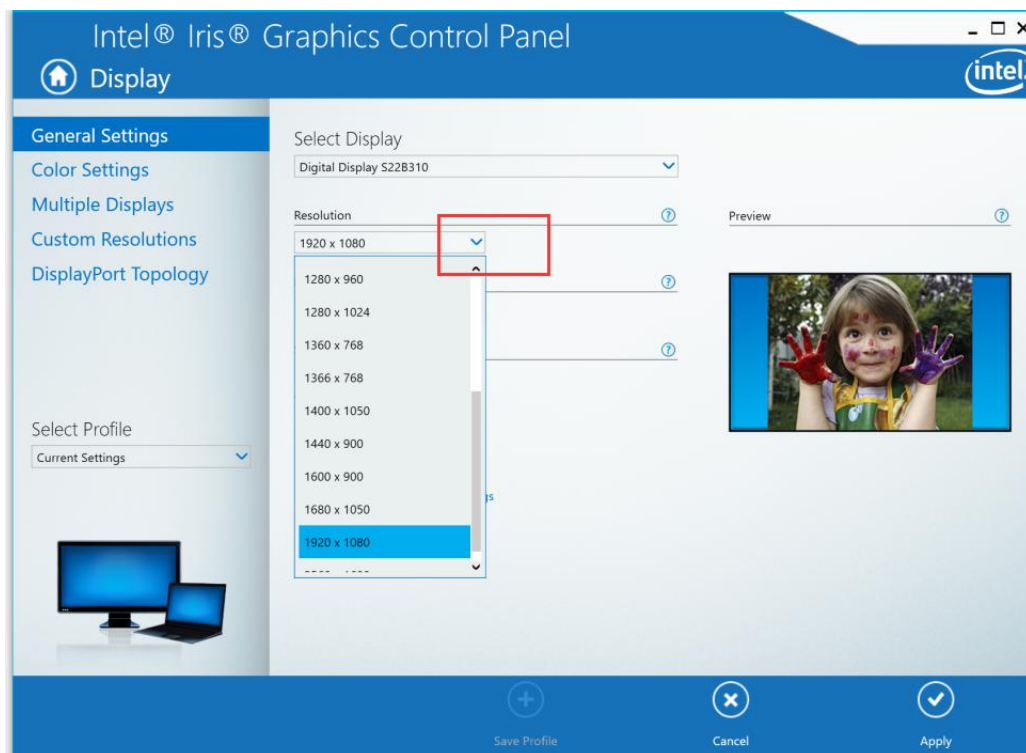
Note1 : if the display is not arranged from left to right, swap the HDMI output interface to the HDMI cable, or drag the 1 2 3 sort as showed below to achieve the desired sort.



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



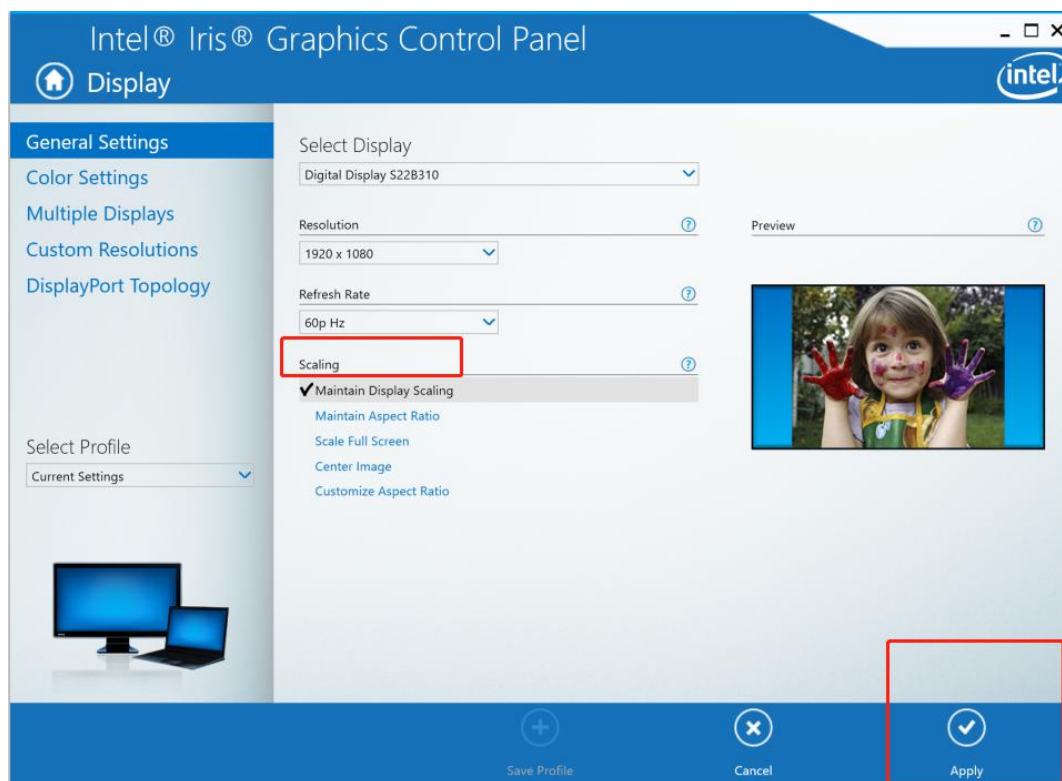
Select Resolution



Select Refresh



Select Scaling >> Apply



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

signal output stable.