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

View
Sort by
Refresh
Paste
Paste shortcut
Intel® Graphics Settings
New
Display settings
Personalize

Step2: Click " Display"



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

Intel® Iris®	Graphics Control Panel
General Settings Color Settings 1 Multiple Displays	Select Display Mode ⑦ ✓ Single Display 2 Clone Displays Extended Desktop
Custom Resolutions DisplayPort Topology	Collage Select One or More Active Displays
Select Profile Current Settings	Digital Display BenQ SW240 Image: Constraint of the system of the syst
	€ 🐼 🕑

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

Intel® Iris®	Graphics Control Panel			_ 🗆 ×
🕡 Display				Inter
General Settings	Select Display			
Color Settings Multiple Displays	Digital Display S228310		Preview	0
Custom Resolutions	Built-in Display			
DisplayPort Topology	Refresh Rate	0		
	60p Hz 🗸			
	Scaling	0		MC -
	✓ Maintain Aspect Ratio			
Select Profile	Center Image			
Current Settings 🗸 🗸	Override Application Settings			
	÷			
	Save Profile			

Select Resolution

Intel® Iris® ① Display	Graphics Co	ntrol Panel			- □ × (intel)
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display S22B310 Resolution 1920 x 1080 1280 x 960	~	•	Preview	<u>)</u>
Select Profile Current Settings	1280 x 1024 1360 x 768 1366 x 768 1400 x 1050 1440 x 900 1660 x 900 1680 x 1050 1920 x 1080	5	0	R	
		Save Profile		(X) Cancel	Apply

Select Refresh



Select Scaling >> Apply

Intel® Iris® (Graphics Control Pane	el		_ □ × (intel)
General Settings Color Settings	Select Display Digital Display \$228310	~		
Multiple Displays Custom Resolutions	Resolution 1920 x 1080	0	Preview	<u></u>
DisplayPort Topology	Refresh Rate 60p Hz	0		
Select Profile Current Settings	Scaling Maintain Display Scaling Maintain Aspect Ratio Scale Full Screen Center Image Customize Aspect Ratio	•		
			×	\odot

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"

Inte	el® Iris® Gra	phics Cont	trol Panel		- □ ×
<	TUNE YOUR GAME Brites Feynoments. Mere Detailed	G FOR INTEL GRAP Clauters Mee Leafing filter	AMEPLAY.INTE	L.COM	>
Display	Video	3D	Gaming	Power	Options and Support Go

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



Result:

C C D fait B Sandy from the D Manual And Sandy in the		
e -> 0 - A Maximum and a second se		- * * L #
	Science at the second s	
	nature's builtet proof vest' to thwart prantas	
	terr Why cemeteries are a suppring source of life Freezing a Ship for an Huse Anterrise obvious Huse Anterrise obvious H	
	U have surged: U have surged:	
	en consente en a por de non parte. Non esta esta por de non esta esta esta esta esta esta esta esta	
	A suppose parts Stracha sectors and	
	Calfornia estriquiles	
	to move for the first. The Report Printing of the section of the s	
	Antibiotics in food Deventing you need to	
	know • • • • • • •	
	a na a strange a st	Parent .
🖬 🔎 Tope fees to seach 0 💷 👘 💼 🏥 🖬 🕲 🖬 🖉 🚔 🦓 🖨		A KO AL HI WHEN C

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

Intel® Iris®	Graphics Control Panel		_ 🗆 ×
🛈 Display			(intel)
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display S22B310 Digital Display S22B310 Built-in Display Refresh Rate 60p Hz	Preview ①	0
Select Profile Current Settings	Scaling Maintain Aspect Ratio Scale Full Screen Center Image Override Application Settings		
	Geve Profile	(X) Cancel	Apply

Select Resolution

Intel® Iris®	Graphics Cor	ntrol Panel			_ □ ×
Display					
General Settings	Select Display				
Color Settings	Digital Display S22B310		~		
Multiple Displays	Resolution		$(\overline{0})$	Preview	(7)
Custom Resolutions	1920 x 1080	~			
DisplayPort Topology	1280 x 960	<u> </u>	(7)		
	1280 x 1024			- 43	
	1360 x 768		0		
	1366 x 768	_			
Select Profile	1400 x 1050				
Current Settings	1440 x 900				
	1600 x 900	15			
	1680 x 1050				
	1920 × 1080	J			
				×	\bigcirc
				Cancel	Apply

Select Refresh

Intel® Iris®	Graphics Contro	ol Panel			- □ ×
General Settings	Select Display Digital Display S22B310		~		
Multiple Displays Custom Resolutions	Resolution 1920 x 1080	~	Preview	v	0
DisplayPort Topology Select Profile Current Settings	Refresh Rate 60p Hz 60p Hz Maintain Display Scaling ✓ Maintain Aspect Ratio Scale Full Screen Center Image Customize Aspect Ratio ☐ Override Application Set	ings	0		
		Save Profile	Cancel	App	D

Select Scaling >> Apply

Intel® Iris®	Graphics Control	Panel		_ 🗆 ×
Display				(intel)
General Settings	Select Display			
Color Settings	Digital Display S22B310	~		
Multiple Displays	Resolution	0	Preview	0
Custom Resolutions	1920 x 1080 🗸			
DisplayPort Topology	Refresh Rate	0		
	60p Hz 🗸			
	Scaling	3		
	✔ Maintain Display Scaling			
	Maintain Aspect Ratio			
Select Profile	Center Image			
current sextrigs	Customize Aspect Ratio			
		(+)	×	\bigcirc
			Cancel	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

	View
	Sort by
	Refresh
	Paste
	Paste shortcut
2	Intel® Graphics Settings
	New
	Display settings
	Personalize





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

Intel® Iris	® (Graphics Contro	ol Pa	nel			_ 🗆 ×
🕡 Display							(intel)
General Settings Color Settings 1 Multiple Displays Custom Resolutions		Select Display Mode Single Display Clone Displays Extended Desktop Collage			0		2
DisplayPort Topology Select Profile		Select One or More Active Displa Built-in Display Digital Display S22B310	iys	3		De	tect
Current Settings	~	Digital Display DELL U2414H	~	J			
							4
			(+ Save P	rofile		Cancel	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

Intel® Iris®	Graphics Control Panel		_ □ ×
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display S228310 Digital Display S228310 Built-in Display Refresh Rate 60p Hz	Preview	
Select Profile Current Settings	Scaling Maintain Aspect Ratio Scale Full Screen Center Image Override Application Settings		
		Cancel	Apply

Select Resolution

Intel® Iris®	Graphics Cor	ntrol Panel			_ 🗆 ×
🕥 Display					intel
General Settings	Select Display				
Color Settings	Digital Display S22B310		~		
Multiple Displays	Resolution		(7)	Preview	0
Custom Resolutions	1920 x 1080	~			
DisplayPort Topology	1280 x 960		7		
	1280 x 1024				(Procession)
	1360 x 768		(7)		
	1366 x 768				
Select Profile	1400 x 1050				
Current Settings V	1440 x 900				
	1600 x 900	IS			
	1680 x 1050	_			
	1920 × 1080	-			
				\mathbf{x}	\bigcirc
				Cancel	Apply

Select Refresh

Intel® Iris®	Graphics Control	Panel		_ □ ×
General Settings Color Settings Multiple Displays	Select Display Digital Display \$228310	~	Bravious	٥
Custom Resolutions DisplayPort Topology	Refresh Rate	0	Preview	
Select Profile Current Settings	Center Image Customize Aspect Ratio			
	2	+ iave Profile	(X) Cancel	(V) Apply

Select Scaling >> Apply

Intel® Iris® (Display	Graphics Control	Panel		- □ ×
General Settings	Select Display			
Color Settings	Digital Display S22B310	~		
Multiple Displays	Resolution	(7)	Preview	0
Custom Resolutions	1920 x 1080 🗸			
DisplayPort Topology	Refresh Rate	0		
	60p Hz 🗸			20125
	Scaling	0		
	✔ Maintain Display Scaling			
Soloct Profile	Scale Full Screen			
Current Settings	Center Image			
	Customize Aspect Ratio			
		+	×	\bigcirc
			Cancel	Apply

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

Clone (2 monitors)Result:

	Image: state	Image: state in the image: state in
Laptop	HDMI1	HDMI 2
	Image: state in the	Image: Section of the sec
Laptop	HDMI1	VGA
	Image: Amage: Amage	Image: Amage: Amage
Lanton		VGA

Laptop

HUIVII 2

VGA

Extended Mode:

Step1: Right click the desktop and select Intel Graphics Settings







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

Intel® Iris®	Graphics Control F	Panel		_ 🗆 ×
 Display 				(intel)
General Settings Color Settings 1 Multiple Displays	Select Display Mode Single Display Clone Displays ✓Extended Desktop	0	Arrange Displays	0
DisplayPort Topology	Select One or More Active Displays Primary Display Built-in Display Digital Display S228310	3		Detect
Select Profile Current Settings	Digital Display DELL U2414H			4
	Sa	(+) ve Profile	Cancel	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.

Intel® Iris®	Graphics Control Pan	el		_ 🗆 ×
🕥 Display				intel
General Settings Color Settings	Select Display Mode Single Display Clone Displays	0	Arrange Displays	()
Custom Resolutions DisplayPort Topology	Extended Desktop Collage Select One or More Active Displays		0	2 3
Select Profile	Primary Display Built-in Display Display Digital Display \$228310			Detect
Current Settings 🗸	Digital Display DELL U2414H			
	Save Profi	e	Cancel	Apply

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

Intel® Iris®	Graphics Control Panel		_ 🗆 ×
 Display 			intel
Color Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display 5228310 Digital Display 5228310 Built-in Display Refresh Rate 60p Hz Scaling Maintain Aspect Ratio Scale Full Screen	Preview ① ②	0
Current Settings	Override Application Settings		
	+	×	\odot
	Save Profile	Cancel	Apply

Select Resolution

Intel® Iris®	Graphics Cor	ntrol Panel			_ 🗆 ×
Display					intel
General Settings Color Settings	Select Display Digital Display S22B310		~		
Custom Resolutions DisplayPort Topology	Resolution 1920 x 1080 1280 x 960 1280 x 1024 1360 x 768		© © 0	Preview	
Select Profile Current Settings	1366 x 768 1400 x 1050 1440 x 900 1600 x 900 1680 x 1050 1920 x 1080	15			
		Eave Profile		Cancel	روب موابع

Select Refresh

Intel® Iris®	Graphics Control F	anel		_ 🗆 ×
🕥 Display				(intel)
General Settings	Select Display			
Color Settings	Digital Display S22B310	~		
Multiple Displays	Resolution	0	Preview	0
Custom Resolutions	1920 x 1080 💙			
DisplayPort Topology	Refresh Rate	0		
Select Profile Current Settings	60p Hz 60p Hz Maintain Display Scaling ✓ Maintain Aspect Ratio Scale Full Screen Center Image Customize Aspect Ratio	<u></u>	K	
	Override Application Settings	re Profile	(X) Cancel	ever state of the second s

Select Scaling >> Apply

Intel® Iris®	Graphics Contro	l Panel			_ 🗆 ×
🕥 Display					(intel)
General Settings	Select Display				
Color Settings	Digital Display S22B310		~		
Multiple Displays	Resolution		0	Preview	0
Custom Resolutions	1920 x 1080			Terren	
DisplayPort Topology	Refresh Rate		(7)		
	60p Hz	•			
	Scaling		(7)	NV 6	
	✓ Maintain Display Scaling				
	Maintain Aspect Ratio				
Select Profile	Scale Full Screen				
Current Settings	Customize Aspect Ratio				
			Mar all		
				×	
				Cancel	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







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

Intel® Iris® Gr	aphics Control P	anel		
Display				
General Settings Color Settings 1	Select Display Mode	0		
Multiple Displays	Extended Desktop			
Custom Resolutions	Collage			
DisplayPort Topology	Select One or More Active Displa	ys		
Select Profile	Digital Display BenQ SW240 Digital Display S22B310	3	Detect	
Current Settings	Digital Display DELL U2414H	~		
-			4	
			×	\bigcirc
			Cancel	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.

		Image:	And in a Support of a Support o
ł	HDMI 1	HDMI 2	VGA

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.

Intel® Iris®	Graphics Control Pa	nel		_ □ ×
General Settings Color Settings Multiple Displays	Select Display Mode Single Display Clone Displays ✓ Extended Desktop Collane	<u>()</u>	Arrange Displays	
DisplayPort Topology	Select One or More Active Displays Opimary Display Built-in Display Opimary Display Opimary Display			Detect
Current Settings	Digital Display DELL U2414H			
	Save P	rofile	Cancel	Apply

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

Intel® Iris®	Graphics Control Panel		₋ □ ×
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology Select Profile Current Settings	Select Display Digital Display S228310 Digital Display S228310 Built-in Display Refresh Rate 60p Hz • Scaling Maintain Aspect Ratio Scale Full Screen Center Image Override Application Settings	Preview Image: second	
	(+) Save Profile	Cancel	

Select Resolution

Intel® Iris®	Graphics Cor	ntrol Panel			_ 🗆 ×
🕥 Display					(intel
General Settings	Select Display				
Color Settings	Digital Display S22B310		~		
Multiple Displays	Resolution		0	Preview	0
Custom Resolutions	1920 x 1080	~			
DisplayPort Topology	1280 x 960		0	105610 J	
	1280 x 1024			3	en a
	1360 x 768		0		
	1366 x 768				
Select Profile	1400 x 1050				
Current Settings	1440 x 900				
	1600 x 900	IS			
	1680 x 1050				
	1920 x 1080	J			
				-	
				\mathbf{x}	\checkmark
				Cancel	Apply

Select Refresh

Intel® Iris® Display	Graphics Control F	Panel		- □ × (intel)
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display S228310 Resolution 1920 x 1080	• 	Preview	0
Select Profile Current Settings	60p Hz Maintain Display Scaling ✓ Maintain Aspect Ratio Scale Full Screen Center Image Customize Aspect Ratio ☐ Override Application Settings			
	Sa	+ we Profile	Cancel	Э Аррју

Select Scaling >> Apply

Intel® Iris® ① Display	Graphics Control Pan	el		- □ × (intel)
General Settings	Select Display			
Color Settings	Digital Display S22B310	~		
Multiple Displays	Resolution	0	Preview	0
Custom Resolutions	1920 x 1080 🗸			
DisplayPort Topology	Refresh Rate	(7)	13556	
	60p Hz 🗸			20132
	Scaling	()		
	✓ Maintain Display Scaling			
Select Profile	Scale Full Screen			
Current Settings	Center Image			
	Customize Aspect Ratio			
			×	\odot
			Cancel	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

Intel® Iris® (Graphics Control P	Panel		
General Settings Color Settings 1	Select Display Mode Single Display Close Display 2	0	Arrange Displays	<u></u>
Multiple Displays Custom Resolutions DisplayPort Topology	Collage	ays	0	2 8
Select Profile	 Primary Display Digital Display BenQ SW240 Digital Display S22B310 	✓✓✓	-	Detect
Current Settings	3 Digital Display DELL U2414H	~		
				4
		Save Profile	Cancel	Apply at

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.

Intel® ints @ Or Deplay Const Strags Const Strags	Graphics Control Panel				
N			HDMI 2	VGA	
■ P Type here to search	€	♥ ₩8			
Н	DMI 1		-		

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.

Intel® Iris® (Graphics Control P	Panel		_ 🗆 ×
Display				(intel
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Mode Single Display Clone Displays ✓ Extended Desktop Collage Select One or More Active Displays 1 Primary Display Built-in Display 2 2 2 2		Arrange Displays	Image: Control of the second s
Select Profile Current Settings	Digital Display DELL U2414H			
			Cancel	Apply

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

Intel® Iris® (Graphics Control Panel		- □ ×
General Settings Color Settings Multiple Displays Custom Resolutions DisplayPort Topology	Select Display Digital Display S228310 Digital Display S228310 Built-in Display Refresh Rate 60p Hz ✓ Scaling ✓ Maintain Aspect Ratio	Preview The second sec	٥
Select Profile Current Settings	Scale Full Screen Center Image Override Application Settings		
	+		\odot
	Save Profile		Apply

Select Resolution

Intel® Iris® (① Display	Graphics Control Pa	anel		- □ × (intel)
General Settings Color Settings Multiple Displays	Select Display Digital Display S22B310 Resolution	~	Preview	0
Custom Resolutions DisplayPort Topology	1920 x 1080 ~ 1280 x 960 ~ 1280 x 1024 . 1360 x 768 . 1366 x 768 .	0		
Select Profile Current Settings	1400 x 1050 1440 x 900 1600 x 900 1680 x 1050 1920 x 1080			
	(- Save f	Profile	Cancel	(Apply

Select Refresh

Intel® Iris®	Graphics Contro	l Panel		- 🗆 ×
Display				(intel)
General Settings	Select Display			
Color Settings	Digital Display S22B310		<	
Multiple Displays	Resolution	0	Preview	0
Custom Resolutions	1920 x 1080	•		
DisplayPort Topology	Refresh Rate			
	60p Hz	2		
	60p Hz	(
	Maintain Display Scaling	-		
Select Profile	Scale Full Screen			
Current Settings	Center Image			
	Override Application Settin	igs		
			-	
			(\mathbf{x})	\bigcirc
		Save Profile	Cancel	Apply

Select Scaling >> Apply



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

signal output stable.