

#### WHITE PAPER

#### USB-C Dock - how does it work?

The dock allows you to connect your laptop with a single cable to the monitor to make sure it is both charged and connected to a wired network and signal from the laptop is sent to the monitor. A second monitor can be connected to the DisplayPort (MST) output to create a multi-monitor set-up.

Utilise the additional USB ports on the monitor to plug in your mouse, keyboard or webcam, connecting your laptop all thanks to the USB-C dock.



\*Power Delivery 65W-96W depending on the model

Signal is sent from the laptop to the monitor.

charger for the laptop.

Laptop is automatically connected to a wired network.

#### Before you start

To enable powering your laptop through the monitor, please open the OSD menu, go to Miscellaneous and set USB BC ON.

Please watch our video explaining how a monitor featuring a USB-C dock can simplify your life.



Watch the video - Link for YouTube: https://www.youtube.com/watch?v=ONkUIO5F2KI&t=26s

\*see next page for details on laptop USB-C support levels



### Does my laptop support USB-C dock functionality?

Dock functionalities depend on your notebook USB-C support level. The table below covers basic symbols used in the industry but to be sure check your laptop's user guide/helpdesk to ensure if DP Alt Mode and/or Power Delivery are supported.

#### For video, your laptop needs to support DP-Alt mode.

		USB 2.0 480 Mbps	USB 3.0 5 Gb/s	USB 3.0 10 Gb/s
NO POWER DELIVERY	No DP Alt Mode	**	58%	.mc" (=
	With DP Alt Mode		SS D	295. D
WITH POWER DELIVERY	No DP Alt Mode	20	-	
	With DP Alt Mode		■ ■ P	50 D
WITH POWER DELIVERY	With DP Alt Mode			

# Desktop monitors featuring USB-C dock - functions and limitations:





### Creating different set-ups with the iiyama desktop monitors

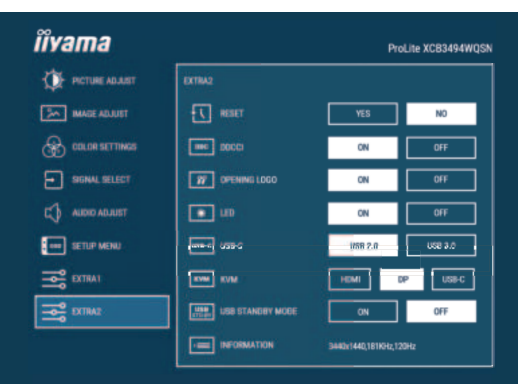
Depending on the number of screens and their native resolutions, the maximum resolution and/or refresh rate may be limited by the input bandwidth.

INPUT SOURCE	VIDEO FORMAT*	MST SETTING	EXTENSION MODE	CLONE MODE
USB-C	1920 x 1080 2560 x 1440	ON	✓	×
		OFF	×	✓
Display port 1.2		ON	<b>✓</b>	×
		OFF	×	<b>✓</b>

To create multi-monitor set-ups, depending on your needs, you need to enable or disable the MST function in the OSD menu.

Please open the OSD menu, go to Miscellaneous and choose MST.

\*Depending on the number of screens and their native resolutions, the maximum resolution and/or refresh rate may be limited by the input bandwidth.



# **Setup 1** Single monitor connected to laptop / PC – clone or extension mode

- Signal from the laptop sent to the monitor via USB-C
- Laptop powered from the monitor via USB-C
- Laptop connected to LAN via USB-C



### **Setup 2** Dual monitor set-up connected to laptop / PC – clone or extension mode



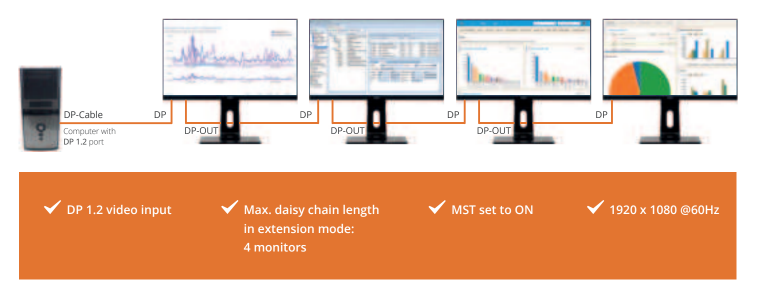


MST function OFF

> Second screen clones the first one

Second monitor can be any monitor with DisplayPort input. We recommend combination with following iiyama models: For a perfect fit and to make sure the color scale and contrast are identical, we highly recommend using exactly the same models in your multi-monitor set-up.

# **Setup 3** Set-up for maximum 4 displays connected to laptop/PC – extension mode



**A:** Possible configuration will vary depending on computer specifications Q: Can I use DP-in instead of USB-C and and monitors used. Please refer to the monitor's user manual for connect multiple monitors using DP-out? further details Q: Can I connect my Tablet / Phone **A:** Yes this is possible, screen resolution however is limited to Tablet through USB-C? / Phone screen ratio. Mouse and Keyboard can be connected through the USB-HUB. We cannot guarantee it will work on all devices as it highly depends on Phone / Tablet supported functions. iPad Pro is tested and will work, the resulting image will mirror iPad with same aspect ratio. Q: Can I make a 2 x 2 videowall and input A: No, the maximum video resolution per screen in 1920 x 1080 @60Hz a 4K video signal using MST? **A:** Yes. **Q:** Can I connect the screen using the Thunderbolt 3 port on my Mac? **Q:** Can I use a different USB-C cable **A:** If a separately purchased USB Type-C cable is used, make sure the **IIYAMA** monitor? and video / audio / data transfer functions. Q: Will the monitor charge my laptop **A:** The monitor can deliver from 65W to 96W, depending on the model.

If your laptop requires more power, we recommend using the power

**A:** The availability of video on all screens in the chain will depend on the

supply originally provided with the laptop.

capabilities of the laptop's graphics chipset.

Q: Using a laptop + MST set to ON

regardless of its power requirements?

(extension mode) + 2 display in daisy

chain, will I have video on all 3 screens?

#### **Known issues:**

**Problem:** Building a multi-monitor setup mixing dock and non USB-C dock monitors I see differences in the color and contrast between the screens.

**Solution:** For a perfect fit and to make sure the color scale and contrast are identical, we highly recommend using exactly the same models in your multi-monitor set-up.