

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.



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

iiyama

ProLite XUB2492HSN



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.



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





HDMI	signal input
DP-OUT	signal output to 2nd monitor
	(DisplayPort)
DP-IN	signal input (DisplayPort)
RJ-45	LAN, to connect with network
USB-C	input/output (data, video 'DP Alt
	mode', power delivery 65W-96W
	depending on the model)

IIYAMA | USB-C dock White Paper

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	\checkmark	×
		OFF	×	\checkmark
Display port 1.2		ON	✓	×
		OFF	×	✓

00

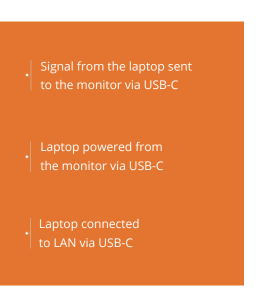
To create multi-monitor set-ups, depending on your needs, you need to enable or disable the MST function in the OSD menu.

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.

iiyama	ProLite XCB3494WQSN		
• PICTURE ADJUST	EXTRA2		
image adjust	RESET	YES	NO
COLOR SETTINGS	DDC DDCCI	ON	OFF
SIGNAL SELECT	111 OPENING LOGO	ON	OFF
L AUDIO ADJUST	🙊 LED	ON	OFF
SETUP MENU	USB-C USB-C	USB 2.0	USB 3.0
EXTRA1	кум] кум	HDMI	PUSB-C
EXTRA2	USB STANDBY MODE	ON	OFF
		3440x1440,181KHz,120)Hz

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





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



Option A MST function ON

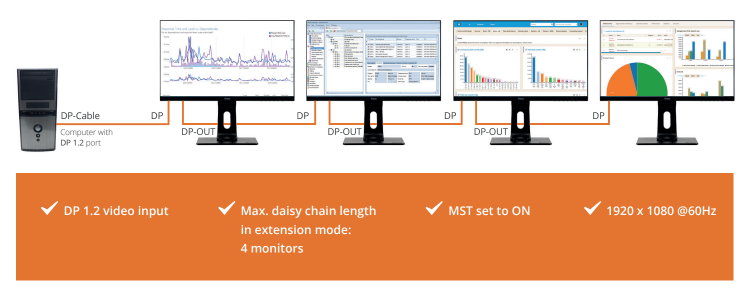
> Second screen available in extension mode

Option B 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



- **Q:** Can I use DP-in instead of USB-C and connect multiple monitors using DP-out?
- **Q:** Can I connect my Tablet / Phone through USB-C?
- **A:** Possible configuration will vary depending on computer specifications and monitors used. Please refer to the monitor's user manual for further details

A: Yes this is possible, screen resolution however is limited to Tablet / 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 4K video signal using MST?
- *A*: No, the maximum video resolution per screen in 1920 x 1080 @60Hz

- *Q*: Can I connect the screen using the Thunderbolt 3 port on my Mac?
- *Q*: Can I use a different USB-C cable than the one supplied with my IIYAMA monitor?
- A: Yes.
- *A*: If a separately purchased USB Type-C cable is used, make sure the cable is certified by USB-IF and is fully featured with power delivery and video / audio / data transfer functions.

- *Q*: Will the monitor charge my laptop regardless of its power requirements?
- *Q*: Using a laptop + MST set to ON (extension mode) + 2 display in daisy chain, will I have video on all 3 screens?
- **A:** The monitor can deliver from 65W to 96W, depending on the model. If your laptop requires more power, we recommend using the power supply originally provided with the laptop.
- *A*: The availability of video on all screens in the chain will depend on the capabilities of the laptop's graphics chipset.

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.