

USING USB-C

HOW DO I KNOW IF MY DEVICE IS COMPATIBLE WITH FLEX?

	Flex	Your Device	Compatibility
Direction of the image and sound	Receives the Image	Receives the Image	×
		Sends the Image	\checkmark
Type C Class	3.1 1st Gen	3.0	×
		≥3.1	\checkmark
Thunderbolt	Thunderbolt 3*	Thunderbolt 1 or 2	×
		Thunderbolt 3 or 4	\checkmark

^{*}Thunderbolt is the brand name of a hardware interface developed by Intel (in collaboration with Apple) that allows the connection of external peripherals to a computer.

If the answer is yes for all 3 of them, then it is compatible for image, sound, touch and data transfer with one single cable Type C.

CAN FLEX **POWER** MY DEVICE?

	Flex	Your Device	Compatibility
Power supply	Supplies up to 60W	Needs > 60W Power	×
		Needs < 60W Power	\checkmark

If your device accepts USB C charging and requires < 60W, then it will be compatible and charging will be possible.

USING HDMI + USB-B 3.0

HDMI will transmit the image and the sound. USB-B 3.0 will transmit all tactility and data exchange. Both cables need to be used (HDMI and USB).



	Your Device	Compatibility
НДМІ	2.0	✓
	1.4	\checkmark
USB	USB-A, USB-B 2.0	×
	USB-A, USB-B 3.0	\checkmark