Welcome to your new HP EliteBook X360 G5 Hybrid – how to set up and use

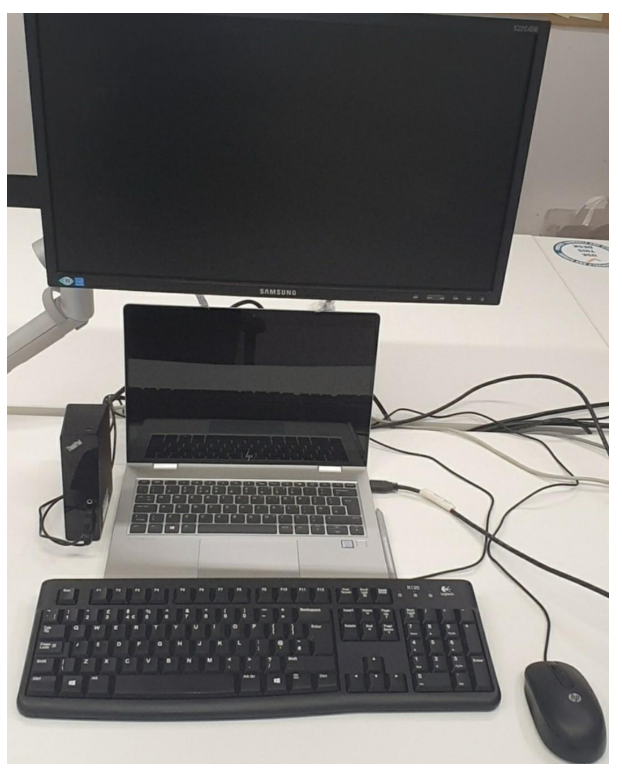
- Your new Windows 10 HP EliteBook X360 G5 hybrid computer can be used as a standard laptop or tablet
- it can be connected to wide range of peripheral to help you work more efficiently and easily
- How you set-up your device is largely a personal choice and depends greatly on where you work
- It is recommended that you familiarise yourself with the configuration ports on your hybrid

If you spend a lot of time in a single 'fixed' location it is recommended that you connect all your peripherals, such as an external keyboard, mouse and one or more monitors. If you are mobile and take your device away from the desk, please read and follow the information below to set up (wire) your kit when back at a desk location.

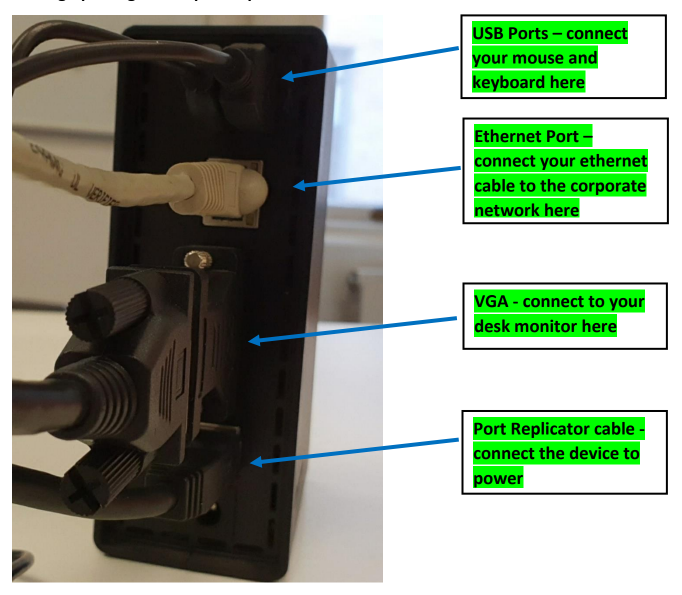


The image above shows your new Elitebook x360 tablet

The image below shows a typical set up of the tablet when connecting to a larger monitor at a desk. Scroll down to see more information on the specific ports available and how to use them

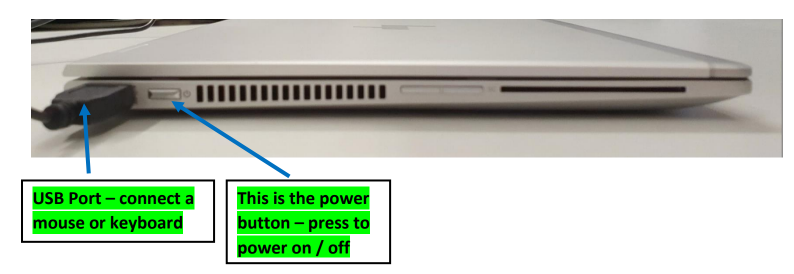


# Setting up using a desk port replicator:

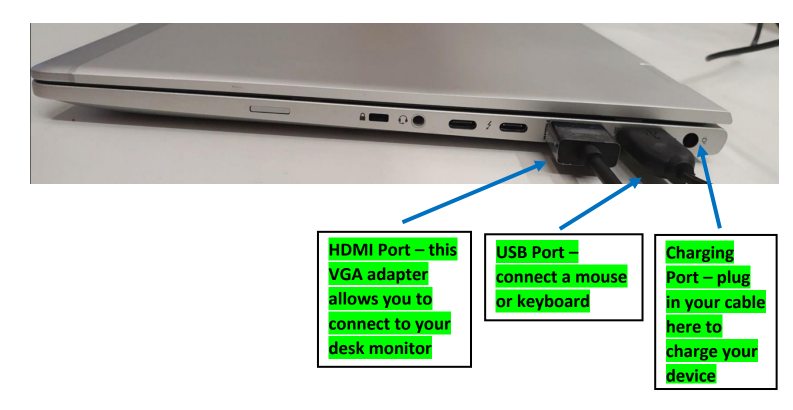


Set up using ports dirctly on your device:

**Left side ports** 

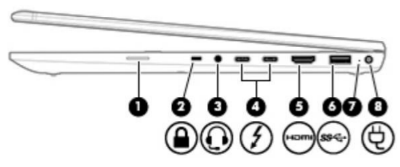


Right side ports:



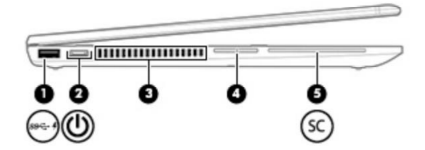
Please see the diagrams below for a full overview of what each port is for on your new hybrid

# Right



Component		
(1)		SIM card slot (select products only)
(2)		Security cable slot
(3)	O	Audio-out (headphone)/Audio-in (microphone) combo jack
(4)	4	USB Type-C Thunderbolt ports with HP Sleep and Charge (2)
(5)	нот	HDMI port
(6)	ss←	USB SuperSpeed port
(7)		Battery light
(8)	Ą	Power connector

# Left

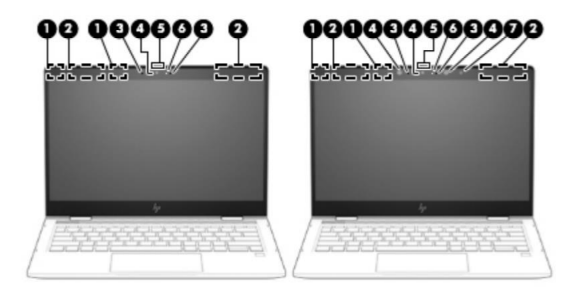


# Component (1) SSC-1 USB SuperSpeed port with HP Sleep and Charge (2) D Power button and power light (3) Vent (4) Volume button (5) SC Smart card reader

# **Display**



NOTE: Refer to the illustration that most closely matches your computer.



Component		
(1)	WLAN antennas* (select products only)	
(2)	WWAN antennas* (select products only)	
(3)	Internal microphones	
(4)	Camera(s)	
(5)	Camera privacy switch	
(6)	Camera light(s)	
(7)	Ambient light sensor (select products only)	