Kensington



Product information		The UH1400P USB-C 8-in-1 Driverless Mobile Hub deliver: Universally compatible, this portable hub is an ideal plug ar ChromeOS, iOS or Android - no need to download, install o extends visual productivity with high resolution, contrast an	
Gross weight	0.13kg	through, so you can use your USB-C power supply to qu must support Power Delivery). Optional Kensington 100 Gen1 ports (1 x supporting charging up to 5V/1.5A) and backpack or carrying case for easy portability, while a 29	
Retail Packaging Information		when connected. Built-in SD and Micro SD 3.0 UHS-I card convenient. Two-year warranty.	

Depth	150mm
Width	123mm
Height	27mm
Gross weight	0.16kg
UPC#	085896338208
Unit quantity	0

Master Case Information

Denth	100
Depth	168mm
Width	140mm
Height	120mm
Gross weight	0.81kg
UPC#	50085896338203
Unit quantity	5

Shipping Information

Country of origin
Minimum Order Quantity

- - · Warranty: 2 Years

General information

Colour

Unknown

?? 1

UH1400P USB-C 8-in-1 Driverless Mobile Hub

The connectivity you need, on the go or at home.

K33820WW

Product Description

rs the connectivity you need when on the go or at home. and play solution for devices running Windows, macOS, or update software. Ultra HD (Single 4K @ 60Hz) nd colour depth. Supports up to 85W power pass-kly and easily charge any USB-C enabled laptop (laptop Power Adapter (K33821) sold separately. 3 x USB-A 3.2 x USB-C 3.2 Gen1 port. Compact design fits in your m (9.8") cable allows the hub to be placed out of the way I readers make transferring photos fast, easy and readers make transferring photos fast, easy and

Features

- · Best For: Highly mobile USB-C devices, requiring additional ports for accessories, as well as monitors and projectors that support up to 4K
- · Connection Technology: USB-C Alt Mode
- Power Delivery: Supports USB-C PD 3.0 (up to 85W pass-through power)
- Compatibility: Chrome OS 44 or above, macOS 10.13 or above, Windows 7 or above, iPadOS 13.4 or above, Android OS 9 or later
- · No. of Monitors Supported: 1
- Video Ports: 1 x HDMI 2.0
- Maximum Resolution Supported: Single monitor: HDMI UHD 3840 x 2160 @ 60Hz
- · Plug and Play: Plug and play installation without the need for drivers or downloads
- · System Requirements: Host device must support Power Delivery and DisplayPort Alt mode over USB-C

