Making the Connection

- A) Docking Station
- Connect the USB-C Dock Wave to the Thunderbolt 3/ USB-C port (DP Alt mode enabled) on your laptop. The Plug and Play design allow you to use the dock without installing any drivers or software.
- 2. Connect the dock to an external 4K HDMI display with a compatible cable¹.
- 3. Charging an external device via the USB-A port requires a compatible cable¹.
- Charge your laptop via the USB-C port with a compatible USB-C cable and USB-C charger¹ (Should have minimum 45W power output)
- Data transfer is available via any of the following connections: 2 x USB-A, SD and micro SD card readers.

1compatible cables not included.

- B) Wireless power bank
- Before using the Dock Wave's wireless charging capabilities, fully charge the device by plugging it into a USB-C compatible wall charger². All four white LED lights will appear once the dock is fully charged.
- 2. Press the power button for 3 seconds to turn the power bank on.
- Press the power button twice to switch the wireless charging on.
- Place your Gl-enabled device on the wireless charging pad. Ensure that the centre of the device is aligned with the Qi logo. The blue LED light will appear to breathe slowly, indicating that your device is charging.
- In the event that a foreign object is detected or if your device is emitting high temperatures the LED indicator will flash red.
- 6. Battery capacity is indicated by the four LED lights, as 25% increments.
- 7. Turn off the power bank by pressing the power button for 3 seconds.

²wall charger not included.

Welcome to ALOGIC

Willkommen bei ALOGIC Benvenuti a ALOGIC Bienvenue à ALOGIC Bienvenido a ALOGIC ALOGICへようこそ ALOGIC 에 오신것을 환영합니다

Quick Start Guide

Quick Start Guide



Introduction

The ALOGIC USB-C Dock Wave is the first of its kind, 3-in-1 solution and the perfect travel companion. It expands on the conventional USB-C dock design by adding wireless charging and a builtin 5,000mAh power bank. The dock features 4K HDMI output for external displays, SD and micro SD card readers for convenient data transfer, dual-port USB 3.0 (USB-A) and s USB-C port for Power Pass through for charging your laptop. The USB-C Dock Wave is also a portable power bank capable of keeping your phone charged wirelessly with an inbuilt wireless Qi charger or via a cable through one of the USB-A ports.

The ALOGIC Dock Wave is a versatile device for people on-the-go who require a portable all-in-one solution. The combination of high-quality materials, functionality, sleek design and compact size makes the Dock Wave a must-have travel companion.

Specifications

Input:	a) USB-C b) 5000mAh battery
Output	1 x 4K HDMI, 1 x SD and Micro SD card reader, 2 x USB-A (USB 3.0) – Shared 2.4A Charging Output, 1 x USB-C with 60W Power Delivery, 1 x Qi Wireless Charging (5W)
Power	Supports up to 60W Power Delivery via USB-C port
Resolution	4K@30Hz
Warranty	2 years

Features

- · All-in-one device USB-C Dock/ Hub, Power Bank and Wireless Charger
- Versatile hub with all essential connectivity options 4K HDMI, two USB-A ports, SD and micro SD card readers and one USB-C with 60W Power Delivery.
- · Portable power bank (5000mAh) for keeping your devices charged on-the-go.
- Qi wireless charging (5W) for a reduced cable clutter work environment at the desk or on-the-go.
- · Compact, lightweight and highly portable.
- · LED indicators for battery and wireless charging status.

Package Contents

USB-C Ultra Dock Wave User Manual

Physical Layout



- Qi Wireless Charging
- USB-C with Power Delivery
- 3 USB-A (USB 3.0)

- SD and Micro SD card reader
- 6 4K HDMI
- 6 LED indicators

FCC Warning

- This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (f)
 this device may not cause harmful interference, and (2) this device must accept any interference received,
 including interference that may cause undesired operation.
 - Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part I5 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Frequency Band:114.42kHz-194.39kHz
 H-field: 20.46dBuA/m@3m