# logitech®



# DATASHEET

# **LOGI DOCK FLEX**

Logi Dock Flex is a managed docking station that delivers a better hotdesking experience for employees and a greater ability to manage shared desks across multiple locations.

Logi Dock Flex offers employees a personalized hotdesking experience. No training or setup is required, so employees can simply plug in a laptop and get right to work.

This multi-purpose managed docking station makes it easy to enable hotdesking. Clean cable management keeps desks free from clutter. Automatic single-cable check-in provides accurate data on desk usage for better space planning.

Logi Dock Flex can be deployed and monitored at scale from anywhere using Logitech Sync or other compatible platforms such as Zoom or Microsoft.

## UNDERSTAND AND OPTIMIZE YOUR WORKPLACE

Logi Dock Flex makes it easy to manage shared desk spaces, keep them up to date and ready to go, and gain insights about usage.



#### Automatic check-in

Employees easily check in to their desk booking by simply plugging in their laptop. This step also grants them access to all desk peripherals.\*



#### Gather accurate data

Logi Dock Flex tracks when employees plug in, so you can accurately keep track of office usage for better space planning.\*



#### Keep devices connected and running

Get notified right away if a peripiheral is disconnected or goes missing so you can resolve problems quickly.\*

## WORKS WITH MULTIPLE BOOKING PROVIDERS

Logi Dock Flex can easily be integrated and managed with Microsoft Teams, Zoom Workspace Reservation, Appspace Space Reservation, or Logitech Desk Booking for a simple and consistent user experience.











### **DESK AVAILABILITY AT A GLANCE**

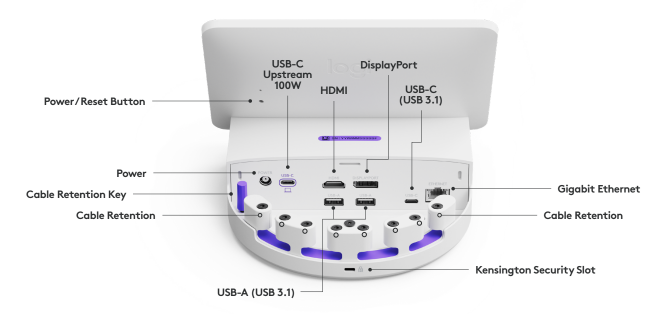


Employees never have to guess which desk is free, occupied, or reserved. The screen clearly indicates desk status at a glance.

## CLEAN, SECURE, AND RELIABLE CABLE MANAGEMENT

The smart cable management is designed to keep employees connected, day after day. Locked-in cables help you make sure desk peripherals aren't lost or unplugged. But should something go missing, Logi Dock Flex will automatically alert you right away.\*

\*Support may vary by booking provider. See <u>compatibility page</u> for latest information.



# PERSONALIZE THE HOTDESKING EXPERIENCE

Logi Dock Flex creates a hassle-free and personalized experience for hybrid employees.



#### Join Calls and See Upcoming Events

Connect calendars to view upcoming meetings, with one touch to join directly from the dock.\*



#### **Set Away Messages**

Employees never have to worry about losing their seat. Logi Dock Flex clearly indicates that the desk is reserved, even when the computer is unplugged.\*



#### **Choose Personalized Backgrounds**

For a personal touch, employees can choose their own background photos.\*

#### **DIMENSIONS** SYSTEM REQUIREMENTS PACKAGE CONTENTS WARRANTY INFORMATION Total Height x Width x Depth Windows® 11, Windows 10 Managed docking station 2-year limited hardware warranty 141 x 201 x 176 mm macOS: two most recent versions Power supply + Regional AC cord 1-year or 3-year extended $(5.6 \times 7.9 \times 7.0 \text{ in})$ warranty available for purchase\* Available USB-C port\* 1.5m (5ft) USB-C cable + Weight: 1.0 kg (2.2 lbs) magnetic dock \*Not available in all locations. Contact us AC power Power supply bracket Latest version of Logitech CollabOS \*For USB-C functionality, laptops must support USB Power Delivery 2.0 (or greater) for power delivery of up to 100W, USB 3.1 Gen 2 (or greater) for data transfer, and DisplayPort Alt mode for video output.

#### **TECHNICAL SPECIFICATIONS**

#### **COMPATIBILITY**

See www.logitech.com/support/logi-dock-flex-compatibility for the latest certification and compatibility updates.

#### **PORTS**

#### Front (User-Facing)

2 x USB-C (2 x 7.5W) 1 x USB-A (7.5W)

#### Rear (IT-Managed)

1 x USB-C (7.5W) 2 x USB-A (2 x 7.5W)

 $1\,x$  HDMl v. 2.0 (supports up to 4K, or 3840 x 2160 @60Hz HDR)

1 x DisplayPort 1.4 (supports up to 4K, or 3840 x 2160 @60Hz HDR)

1 x RJ45 Ethernet 10/100/1000

DC Power Connection

1 x USB-C laptop connection, up to 100 watt charging

#### **APPLIANCE PORTS AND INTERFACES**

Ethernet: 10/100 Mbps (shared via internal two-port Ethernet switch)

Wi-Fi: 802.11a/b/g/n/ac

Bluetooth 5.0 (inactive, reserved for future use) Ambient Light Sensor

#### **SCREEN**

Size: 8" (203 mm) diagonal IPS (In-Plane Switching) LCD Panel with LED Backlighting

Resolution: 1280 x 800 resolution
Touch: Capacitive, 5 points multi-touch

Brightness: 300 nits Contrast: 800:1

Anti Fingerprint: Oleophobic coating Viewing angle: 85 degrees (U/D/L/R)

Position angle: 60 degrees

#### **GENERAL SPECIFICATIONS**

Managed docking station Advanced cable retention and security Kensington lock slot

#### **Enviromental**

Operating temperature: 0 to 40°C Operating humidity: 10 to 90% Stored temperature: -40 to 70°C Stored humidity: 0 to 95%

#### Security

Full disk encryption:

AES-128

Data encryption: Symmetric Keys, PKI Device identity:

Protected by device attestation

**PART NUMBER** 

Key protection: Arm TrustZone, RPMP Device security: Kensington Lock

#### **SUSTAINABILITY**

White Plastics: 36% post-consumer recycled material

Low-carbon aluminum

Paper packaging: FSC™-certified Certified carbon neutral



**36%** post-consumer recycled material<sup>4</sup>



FSC<sup>™</sup> certified paper packaging



939-002154

# logitech<sup>®</sup>

#### logitech.com/logidockflex

Contact your reseller or contact us at logitech.com/vcsales

#### **Logitech Americas**

3930 North First St San Jose, CA 95134 USA

#### Logitech Europe S.A.

EPFL - Quartier de l'Innovation Daniel Borel Innovation Center CH - 1015 Lausanne

**Logitech Asia Pacific Ltd.** Tel: 852-2821-5900

Fax: 852-2520-2230

© 2024 Logitech. Logitech, Logi, and their logos are trademarks or registered trademarks of Logitech Europe S.A. and/or its affiliates in the U.S. and other countries.

Microsoft Teams and Windows are trademarks of the Microsoft Corporation. Zoom is a trademark of Zoom Video Communications, Inc. macOS is a trademark of Apple Inc. USB-C is a trademark of USB Implementers Forum. All other third party trademarks are the property of their respective owners.

Published July 2024