

logitech®

SMARTER THAN THE AVERAGE DOCK.



Logitech SmartDock

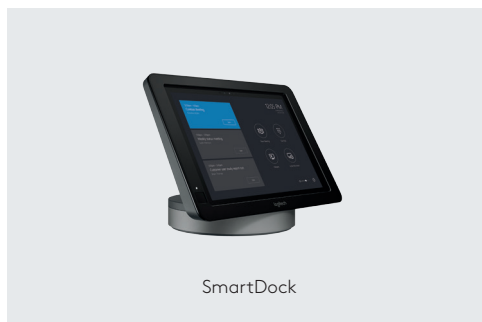
Logitech® SmartDock is an AV Control Console that revolutionizes the Skype Room System collaboration experience. Simply walk into a conference room and start your meeting with one-touch join.

Designed in partnership with Microsoft®, SmartDock enables expanded I/O for Surface® Pro that includes support for dual HDMI displays¹, three USB 3.1 ports and Gigabit

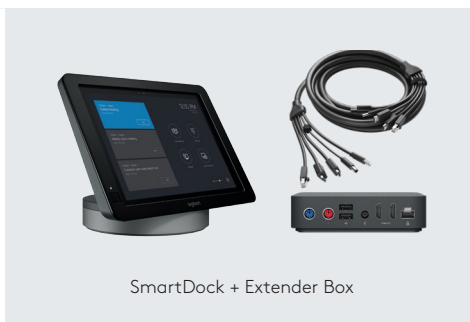
Ethernet, allowing the IT administrator to connect recommended devices, such as Logitech ConferenceCams. An embedded motion sensor activates the system when anyone enters the room. Content sharing from a laptop is a snap with 1080p30 HDMI input and capture. The optional SmartDock Flex expansion kit consolidates HDMI, USB and power to a single CAT6 cable for a clutter-free

conference table. The pivoting, cast-metal base provides enhanced security for Surface Pro. The combination of tamper-resistant screws and a K-lock ensures that the tablet is always in place and ready for your meeting. With SmartDock, pure elegance meets total control to enable consistently remarkable Skype for Business collaboration.

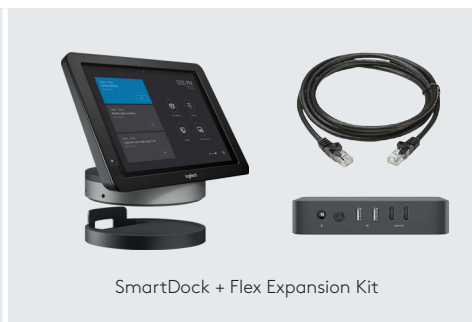
Logitech SmartDock



SmartDock



SmartDock + Extender Box



SmartDock + Flex Expansion Kit

FEATURES & BENEFITS

AV console

SmartDock and Microsoft Surface Pro optimize the Skype Room Systems collaboration experience in meeting spaces. Leave your laptop at your desk, walk into any meeting space, and start an optimized Skype for Business video conference with one-touch join.

Powered, secure mount for Surface Pro

Tamper-resistant screws and a K-lock provide enhanced security and help ensure that Surface Pro is always in place, charged, and ready for the most important meeting—yours!

Pivoting, cast-metal support platform

The sturdy, elegantly designed base provides a premium mount for Surface Pro with elegant industrial design.

Designed in partnership with Microsoft

Close collaboration between Logitech and Microsoft ensures full and seamless integration with Surface Pro and Skype Room Systems.

Extended I/O for Surface Pro

Supports a wide variety of deployments and device connectivity with dual 1080p display ports, an HDMI input for 1080p60 content sharing, three USB 3.1 type A ports, Gigabit Ethernet, and a headset mini-plug.

IR motion sensor

Conveniently wakes the system when motion is detected in the meeting space and enables energy saving hibernation mode when the room is empty.

Convenient cabling solution

Connect SmartDock to AV devices and power using individual cables, or streamline your deployment with a choice of two cabling solutions. For smaller rooms, the SmartDock Extender Box includes a 16.4 ft (5 m) cable and a front-of-room hub for simple AV and network connections. For larger rooms and superior cable management, the SmartDock Flex expansion kit consolidates HDMI, USB and power to a single CAT6 cable (up to 50 ft/15 m), which routes easily through standard 3/4" conduit.

Available hub for Logitech GROUP

Both the SmartDock Extender Box and the SmartDock Flex expansion kit feature an integrated hub for the Logitech GROUP ConferenceCam. With SmartDock Flex, the speakerphone connects directly to the Flex base for reduced cross-table cabling.

Works with USB cameras and speakerphones

SmartDock works with most any Skype-compatible AV device, including Logitech's portfolio of all-in-one and modular ConferenceCams.

Optimized for Skype Room Systems

SmartDock provides a low-cost, high-quality Skype Room Systems collaboration experience in shared meeting spaces.

PRODUCT SPECIFICATIONS

SmartDock

Part #: 960-001110
UPC: 097855125095

Extender Box + 5-in-1 Cable

Part #: 960-001095
UPC: 097855125118

SmartDock Flex

Part #: 960-001213
UPC: 097855138941

Pricing excludes Microsoft Surface Pro and Skype for Business meeting room client¹.

SYSTEM REQUIREMENTS

Microsoft Surface Pro 4 with Core i5 or Surface Pro with Core i5 or higher (2017)
Microsoft Windows 10 Enterprise

Skype Room System Software

Room resource account for Skype for Business 2015 or later

Internet access via Ethernet with DHCP enabled

External Display or Projector with HDMI input

Logitech ConferenceCam (recommended) or other Skype Certified AV Devices²

100-240v AC Power

PRODUCT DIMENSIONS

SmartDock

239 x 334 x 209 mm
9.4 x 13.2 x 8.2"
2738 g/6.04 lb

HDMI: 3m/9.8'
Network: 3m/9.8'
Power: 3m/9.8'

Extender Box & 5-in-1 Cable

34 x 128 x 128 mm
1.3 x 5.0 x 5.0"
360 g/0.79 lb
Cable length: 5m/16.4'
Cable diameter: 14mm

SmartDock Flex

Base:
46 x 206 x 206 mm
1.81 x 8.11 x 8.11"

Flex Extender Box:
30.9 x 143 x 143 mm
1.22 x 5.63 x 5.63"

CAT6 Cable:
5 m/16.4' supplied
15 m/50' max

CERTIFICATIONS

FCC

WARRANTY

2-year limited warranty

INSIDE THE BOX

SmartDock

Power Supply
Ethernet cable
Two HDMI cables
Assembly tools
Documentation
Logitech SmartDock

Extender Box + 5-in-1 Cable

Extender Box
5-in-1 Cable (5 m/16.4')
VESA Mounting Plate (100x100 mm)
Hook and Loop Pads
Documentation

SmartDock + Extender Box + 5-in-1 Cable

All components included with Smart and Extender Box + 5-in-1 Cable

SmartDock Flex

Flex Base
Flex Extender Box
HDMI Passthrough Adaptor
16.4 ft/5 m CAT 6 AWG 23 SFTP Ethernet cable (supports customer-supplied CAT6 cables up to 50 ft/15m)
9.67 ft/2.95 m Micro USB to USB Type A cable for AV Passthrough
9.67 ft/2.95 m HDMI Type A to HDMI Type A cable
Cable Ties
Base Screws
Screwdriver
Documentation

www.logitech.com/SmartDock

Published August 2018

B15-02, PJ Trade Center,
No 8, Jalan PJU 8/8A,
Damansara Perdana,
47820 PJ, Selangor
Malaysia.

¹ Contact your channel reseller for pricing information.

² For bundle options with a Logitech ConferenceCam, contact your channel reseller.

© 2018 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.