

## MuxMeet Share Base-3

500825



### Overview

MuxMeet Share Base-3 (Model: 500825) is a wireless conference room product that has been designed to meet today's hybrid workforce's requirement supporting not only local presentations but also allowing the user to collaborate with remote participants. It enables people to connect the room camera, mic, speaker (such as the MuxMeet Videobar, model: 500820, sold separately) and display with their own laptops wirelessly, so people can take advantage of room A/V system to collaborate with both in-room and remote meeting participants, without cable limitation and hassle.

MuxMeet Share Base-3 allows sharing PC content to the display via transmitters, Windows and MacOS clients and native protocol such as Airplay, Miracast and Chromecast, while supporting wireless connection of compatible devices such as webcams and microphones via Windows and MacOS clients to PC. Supports dual-screen display and can display 5 devices simultaneously in a multi-view layout. It also provide a powerful WebGUI management background through which all these functions can be configured and managed.

### Applications

- Meeting Rooms
- Classrooms
- Huddle Spaces
- Boardroom systems
- Collaborative PC systems

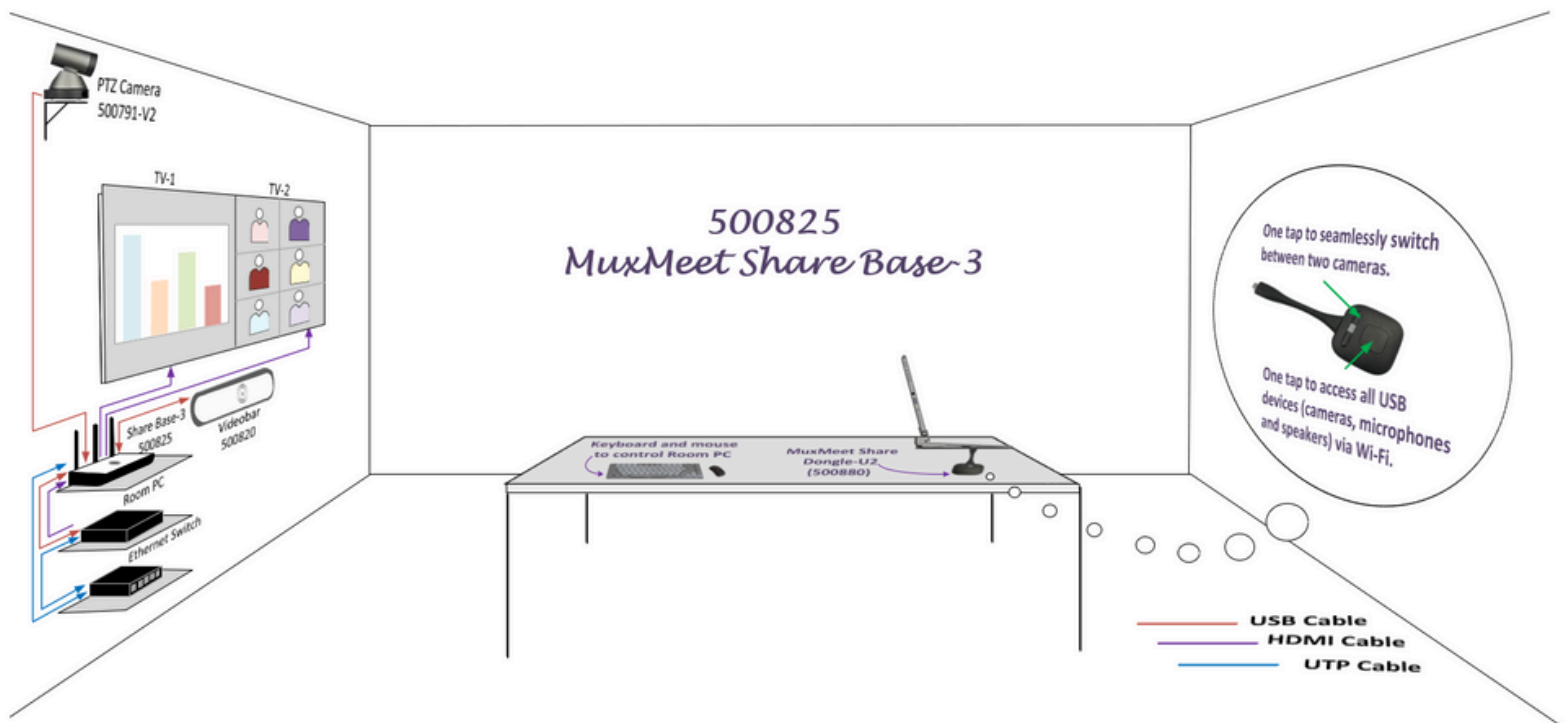
### Key Features

- Two HDMI outputs enabling content sharing from the same or different sources
- Supports up to 4 sources shared in a single screen
- Windows and Mac applications for wireless connection
- Supports use in whiteboard and annotation mode
- OSD Control with preview function
- Supports native wireless mirroring protocols like Airplay, Miracast and Chromecast
- Wireless connection between your laptop and the USB Peripherals in the room

# Specification

Features	
Environment	Custom audio-video systems in a structured cabling environment.
Application	Head-end installations, conference room, interactive teaching
Compatible Product	Muxlab 500880 and 500881
Video Output Resolution	HDMI Main: Up to 3840x2160@60Hz, HDMI Sub: Up to 1920x1080@60Hz
Video Output Capabilities	HDMI Main: HDMI 2.0/HDCP 2.2, HDMI Sub: HDMI 1.4/HDCP 1.4
Video Input Resolution	Up to 3840x2160@30Hz
Video Input Capabilities	HDMI 1.4/HDCP1.4
Audio Input	Airplay, Miracast, Chromecast, Windows/MAC App, WMH, WMC
Transmitter	Up to 16 dongles can be connected simultaneously
Display Windows	Up to 4+14 windows can be display (4 mains + 14 preview control windows)
Wireless Data Rate	Up to 1200Mbps
Transmission Delay	80ms/min
Wireless Protocol	WiFi IEEE 802.11 a/g/n/ac/ax
Frequency Band	2.4GHz & 5GHz
WiFi Antenna	MIMO 2x2, MIMO 1x1
Hardware Interfaces	
Video Output	2 x HDMI [19-Pin female]
Video Input	1 x HDMI [19-Pin female]
Analog Audio Output	1 x 3.5mm [Stereo female]
Ethernet Port	2 x RJ45 [Female] 1000Mbps
USB Port	2 x USB3.0-A , 1 x USB3.0-C, 4 x USB2.0-A, 1 x USB2.0-C, 1 x USB3.0-B
RS232 Port	1 x Phoenix Terminal [3-POS, 3.5mm]
GPI Port	1 x Phoenix Terminal [3-POS, 3.5mm]
Power	1 x Barrel Jack [2.1/5.5 mm]
General	
Power Supply	12VDC or PoE (IEEE802.3at)
Power Consumption	30.0W Maximum
Temperature	Operating: 0° to 40°C                      Storage: -20° to 60°C Humidity: Up to 90% non-condensing
Dimensions	220 mm x 130 mm x 34 mm (excluding antenna)
Weight	0.93 Kg
Compliance	Regulatory: FCC, CE, RoHS
Warranty	2 Years
Order Information	500825 Muxmeet Share Base-3 (UPC: 627699008256)
Accessories (These items are sold separately)	500880 Muxmeet Share Dongle-H2 500881 Muxmeet Share Dongle-U2

# Application Example



Muxmeet Share Base-3  
500825

Follow us: [f](#) [t](#) [in](#) [v](#)

2321 Cohen | St-Laurent , H4R 2N7 | Québec, Canada Tel: 514-905-0588 | Fax:  
514-905-0589 | Toll free: 1-877-689-5228 [info@muxlab.com](mailto:info@muxlab.com) |  
[salesteam@muxlab.com](mailto:salesteam@muxlab.com) | [www.muxlab.com](http://www.muxlab.com)