

EPU Presentation System Instruction Manual

This manual provides an overview of the EPU presentation system components and basic operating instructions.

1. Full System Overview

This is the complete EPU presentation station. The system includes a mounted display, keyboard, mouse, document camera, Blu-ray player, ClickShare presentation unit, and built-in Lenovo mini PC.



2. Keyboard, Mouse, Remotes and, ELMO Peripherals

Elmo access and software (Image Mate 4) is on the Lenovo PC on the EPU

Remote Controls

The Samsung remote controls the display monitor. The TASCAM remote controls Blu-ray/DVD playback functions



4. Blu-ray Player and ClickShare

The TASCAM Blu-ray player is used for DVD and Blu-ray playback. The Barco ClickShare unit allows wireless presentation sharing from compatible devices.



The Lenovo Pc is used for Windows 11 access to present evidence via USB



Clickshare USB Connection

1. Insert the USB Connection into the laptop, then look for the preload software window to open.
2. Select Clickshare software for Windows or Mac.
3. When the light ring stops flashing and becomes solid white, then Clickshare is ready for use.
4. Press solid light button to use Clickshare

7. TV HDMI Ports

HDMI Port (1) – Blue Ray / DVD Player

HDMI Port (2) – Lenovo PC



Basic Operating Instructions

1. Power on the display monitor using the Samsung remote.
2. Turn on the Lenovo mini PC if it is not already powered on.
3. Use the keyboard and mouse to log into the computer.
4. To present wirelessly, connect using the Barco ClickShare system.
5. To display physical documents, position them under the Elmo document camera.
6. To play media, insert a DVD or Blu-ray disc into the TASCAM player and use the TASCAM remote.
7. After use, power off the monitor and return all remotes to the tray.

System Components Checklist

- Display monitor
- Lenovo mini PC
- Wireless keyboard
- Wireless mouse
- Elmo document camera
- Barco ClickShare unit
- TASCAM Blu-ray player
- Samsung display remote
- TASCAM player remote