



- 1 Master Control Pushbutton
- 2 Multicolor LED Indicator Ring
- 3 USB-C Connecting Cable

Connection

With the Winodws or Mac PC powered on, connect the USB-C cable directly to a USB-C outlet on the PC. The LED ring will begin flashing GREEN. The KB460 is now ready for pairing with the KLIKBoks or KLIKStik.

Pairing to KLIK

The KB460 must be paired with a KLIKBoks or KLIKStik before it can be used. Follow this procedure:

- 1. Connect the KB460 to the PC using the USB-C cable attached.
- 2. Press and hold the Master button until the indicator LED starts flashing White.
- 3. Open the *Configuration* page on the KLIK OSD Menu, select *Network*, then scroll to *WiFi HDMI Tx Pairing* and select.
- 4. If the KLIK is connected to the network using Ethernet, you will need to establish a connection to the Wi-Fi before pairing.
- 5. Select Auto Select AP and then, Off.
- 6. Select SSID and Enter the name of the Wi-Fi.
- 7. Select *Password* and enter Wi-Fi password.
- 8. Once the KLIK is paired with the Wi-Fi, select *Start Pairing* to pair with the KB460.
- 9. Pairing Successful message will appear once pairing is complete.

- 4 Presentation Mode Setting
- 5 Video Mode Setting
- 6 Function Button (Test & Setup)

Operation

Once paired, the KB460 may be used to mirror the PC's screen to the KLIK. Follow these steps:

- 1. Connect the KB460 to the PC using the USB-C cable. The LED ring will flash Green until the KB460 finds the KLIK on the network. Once it is found, the LED ring will stop flashing.
- 2. Press and release the Master button to initiate streaming. The LED ring will change color from Green to Blue when streaming.
- 3. Press the Master button to end the stream. The LED ring returns to Green color.

Settings

The Mode switch allows selection between Presentation and Video modes, to optimize the stream based on content. Presentation mode offers lower latency, at a slower frame rate. Video mode offers a higher frame rate, with greater latency. Switch between modes as needed when the KB460 is in Standby.