





- 1 KLIKLink AV Connector
- 2 Main Control Pushbutton
- 3 Multicolor LED Indicator Ring
- 4 USB-C Connecting Cable
- 5 Presentation Mode Setting
- 6 Video Mode Setting
- 7 Function Button (Test & Setup)
- 8 HDMI Adapter
- 9 USB-C Receptacle
- 10 HDMI to Video Source
- 11 USB Power Cable Connection

Pairing to KLIKBoks HUB - One-time Operation

The KB462 must be paired with a KLIKBoks HUB before first use, and may only be paired to one HUB at a time. Please note that any changes in the KLIKBoks HUB Wi-Fi setup will require that the KB460 be paired again.

PAIRING:

- 1. Connect the KB462 to a compatible device using the USB-C cable attached.
- 2. Press and hold the Main button until the indicator LED begins flashing White (~5sec.).
- 3. Open the *Configuration* page on the KLIKBoks HUB Daisy Menu, then select *WiFi HDMI Tx Pairing* in the top right.
- 4. Select Next when the *The Ready to Pair with Sender* message appears.
- 5. Follow the prompts and accept the settings as shown until the *Pairing Successful* message appears, then select *OK*.
- 6. **IMPORTANT:** Select the *Apply* button in the bottom right of the Settings screen to save the paired device.

OPERATION:

Once paired, the KB462 may be used to mirror the device screen to the KLIKBoks HUB. Follow these steps:

- 1. Connect the KB462 to the source device using the USB-C cable or the HDMI adapter. Note that the adapter requires USB power.
- 2. The LED ring will flash Green until the KB462 finds the KLIK on the network. Once it is found, the LED ring will illuminate solid Green.
- 3. Press and release the Main button to initiate streaming. The LED ring will change color from Green to Blue while streaming. Press again to end streaming session & indicate Green.

MODE SETTINGS:

Select Presentation Mode for lower latency and faster response when making live presentations. Select Video Mode for highest performance when playing video. Power cycle KB462 after changing modes.

LED INDICATORS:

Flashing Green - Paired, looking for KLIK Solid Green - Connected, ready to start streaming Flashing Red - Not paired Flashing White - Ready to pair Solid White - In pairing mode