KLIK



Key Features

in fleet management.

- Supports full screen mirroring from Windows, Mac, iOS, Android & Chromebook devices
- Extensive connectivity, with both HDMI & VGA outputs for connection to a display
- Connects to your computer network with Ethernet or Wi-Fi for enhanced flexibility
- Includes wireless remote control for presentation management, media player control
- Supports Open Access, Password Access & Moderated Access operating modes
- Remote Management with the KLIKManager central management system (CMS)
- Select from supplied images, or upload your own, for custom screen wallpapers

KLIK Boks PRO is designed for the most demanding applications, including K-12, Higher Education, Enterprise and Government agencies where reliable and repeatable screen-sharing is critical. Deployment and ongoing maintenance of the PRO is facilitated by the KLIKManager central management system, which allows systems admins to monitor the health and performance of all units deployed across a campus.

Extensive hardware connectivity includes both VGA and HDMI video outputs, ensuring compatibility with new and legacy displays. Wired network connections are made through the Ethernet port, while on-board Wi-Fi allows location of the PRO where wireless connection may be the only alternative. Units can be configured with custom wallpapers and assigned names that make them easy for users to find and connect to.

Broad device compatibility starts with native support for AirPlay and Miracast, allowing Mac, iOS, Windows and Android users to screen share without installing an app. PC users can opt to use the KLIKConnect app for Windows, Mac and Chrome, with the added benefits of Password Access, Moderated Access and several other features and enhancements. KLIK Boks PRO offers extensive configuration options that allow it to adapt to the specific use-case required by users and admins.

Additional KLIK Boks PRO Features



Open Access

For organizations with only a few screens and frequent guests, KLIK offers Open Access operation, that requires no app installation. In open access mode, users connect from Windows, Mac, iOS and Android devices using the native streaming utilities in those operating systems. With full AirPlay 2 and Miracast support, KLIK lets users stream without installing an app on their device.



Password Access

In organizations where multiple screens are fitted with KLIK devices, it's important to keep users from inadvertently connecting to the wrong screen. KLIK manages user access by displaying a password on the standby screen, that users need to enter in order to get connected, preventing disruptions.



KLIKStream

It's not always easy to see the screen, especially in a big classroom or conference room, so KLIK includes the KLIKStream remote viewing feature. Simply launch a browser and view the presentation, right on your own screen; PCs, tablets and smartphones are all included. And, forget note-taking, because KLIKStream allows you to capture and save images of the presentation for later review.



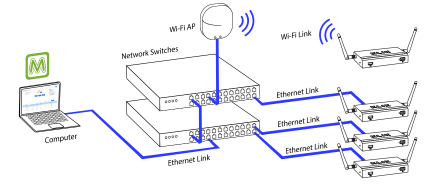
Ethernet Connect

Network connections made over Ethernet are more reliable, so KLIK Boks PLUS includes a wired connection point that accepts industry-standard cables. In addition, wired connections are simpler to set up, requiring no additional network setting changes, in most cases.



USB Remote

The best way to move your presentation along is by using a wireless presentation remote, and KLIK makes it easier than ever to share a remote among presenters. Simply plug the remote, or any keyboard, mouse or pointing device into the KLIK, and it will control the PC that's streaming to it.





Moderated Access

In an environment where multiple presenters need to be cycled rapidly through the presentation system, KLIK allows the appointment of a Moderator. The moderator then controls who has access to the screen, by initiating screen sharing sessions as needed. For added confidence, the moderator can preview a user's screen to verify content, before making their screen live.



IR Remote Control

For rapid-fire switching between presenters, KLIK includes a wireless remote control. Just point at the screen and select the next user, just like changing the channel on a television set. Plus, the remote gives direct access to the media player and various settings, making it easy to use all functions of the KLIK, without a computer.



KLIKManager

Control and Monitoring of large KLIK deployments are made easy through the use of the KLIKManager™ central management system. See which device are online, check for firmware updates, even view screen sharing sessions in real time, with ease. KLIKManager is the free application that puts you in control.

Please visit www.klikboks.com for a complete list of the KLIK Boks PRO feature set.

Warranty

KLIK Boks PRO is warranted against defects in workmanship and materials for a period of 3 Years from date of purchase by the consumer.



Specifications

Operational Specifications

Support for Native Streaming Utilities AirPlay (Mac OSX, iOS devices), Miracast (Windows 8.1+, Android devices)

KLIKConnect Streaming App Versions Windows (7+), Mac OSX (10.1+), iOS (8.1+), Android (5.2+), Chrome OS (52+)

Full screen mirroring support Windows, Mac, iOS, Android & Chrome OS

Operating Modes Open Access (no password), Password Access, Moderator Mode

Number of simultaneous connected users
Number of simultaneous users on screen

Support for extended desktop display Windows, Mac & Chromebook

Moderated Mode controlVia KLIKConnect app, Wireless Remote or Touch Screen DisplayCustomization optionsWallpaper, Device Name, Password, Do Not Disturb, AirPlay & MiracastKLIKStream FunctionView the presentation in a browser, screen capture, no app requiredSetup & Control optionsKLIKManager, KLIKWizard, KLIKControl Center & OSD Control

Touchscreen and Remote Compatibility Wireless USB, Touchback, Compatibility with core USB for HID devices

Hardware Specifications

HDMI Output x 1

NTSC, PAL, HDMI V 1.4, EDID, 1080p 60Hz, 1080i 50/60Hz, 720p, 576p, 480p

VGA Output x 1

1366x768 @ 60Hz, 1280x1024, 1280x800, 1024x768, 800x600

Stereo, 16-bit, 44.1kHz, dual-RCA panel mounted connectors, parallel to HDMI audio

Digital Audio Output

Up to 5.1 channels. S/PDIF (TOSLINK), Optical, 16-24 bit, up to 192kHz, parallel to HDMI

Ethernet Port

IEEE 802.3, 10/100Mbit, supports DHCP or fixed IP, RJ45 jack

Wireless Radio

IEEE 802.11b/g/n, 2.4G/5G, WPA/WPA2, 54Mbit, dual detachable, external antennas

Power Supply

Universal 100-260VAC SMPS Adapter, USB Port, delivering 5VDC @ 2A, USB cable terminated to 5.5/2.1mm Barrel Connector

Remote Control Wireless, IR multifunction remote control, onboard IR receiver
Power Modes Auto power On, Standby Mode accessible from remote control

USB Port x 1 Type A, HID control interface, Firmware Update port, Media player content

Indicator x 1 Front-mounted LED, Power indicator

Mode Button Side-mounted micro tact switch, initiates firmware updates from local media

Reset Button Bottom mounted, recessed micro tact switch, resets device name and options to factory

Physical Specifications

Device Dimensions (W x D x H) $6 \times 3.4 \times 1.1$ inches (153 x 86 x 29 mm) not including connectors and antennas Device Net Weight 0.88 lbs. (0.4 kG)

Included Accessories 5V/2A, Type A (US)/G (UK)/C(EU)/I (AU) plug tips, USB Power Cable, Remote Control,

Antennas (2), 2x AAA Alkaline batteries, Quick Start Guide

Shipping Dimensions (W x D x H) 9 x 3 x 8 inches (228 x 76 x 203 mm)

Shipping Weight 1.96 lbs. (0.89 kG)

UPC /EIN Codes 643462960101/0643462960101





