

Why Klick&Show

K-FX Plus

The ultimate solution for wireless conferencing and collaboration. Universal Wireless Presentation & Conferencing.

1. BYOD and BYOM combined

The K-FX Plus offers great flexibility for your upcoming meetings, no matter who attends from where, or which VC-Platform is used.



3. Connect 2 Cameras (Videosoundbars) Two Cameras can be connected to the K-FX Plus base station. They can also be switched with the Auxiliary-Buttons on the new 4K Transmitters.

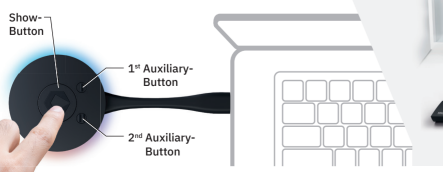




Kk&Show

iν

Easy switching via Auxiliary-Buttons, USB-Switch-Button or GPI.



3)

2. New 4K Transmitters

They allow for fast data transmission (80ms). Next to the Show-Button are two Auxiliary-Buttons for extended switching of scenes or statuses of the system. Compatible with existing base units K-40 and K-FX!



4. Connect 2 Screens,

Main Screen and Sub Screen. Use the Auxiliary-Buttons of the new 4K Transmitters to go "Full-Screen" or in "Pause-Mode".



5. Easy Conference-Room switching

Switch between two different Conference-Room system setups.



Conference-Room 2 Dual-UCC



www.kindermann.com

Details

Technical specifications	K-FX Plus
Wireless mirroring of screen content (BYOD)	yes
Wireless transmission of USB camera/audio (BYOM)	yes
Compatible transmitters	HDMI, USB-C, 4K HDMI, 4K USB-C
Windows 10 / 11	Transmitter / Klick&Show app for Windows / Miracast / Google Cast
macOS	Transmitter / Klick&Show app for macOS / AirPlay / Google Cast
Mobile devices	USB-C transmitter (DP ALT mode required) / Android app / AirPlay / Miracast / Google Cast
Miracast support	yes, integrated, supports Miracast-Direct (P2P) and Miracast-over-Infrastructure (MS MICE)
Maximum resolution, wireless	4K: with 4K transmitter / Airplay; 1080p: with Full-HD transmitter / Klick&Show app / Miracast / Google Cast
Simultaneous connections RJ45	more then 30
Simultaneous connections internal WLAN	up to 16
Splitscreen	up to 4 + 1 simultaneously, layout adjustable
Low latency mouse cursor	yes, Klick&Show app for Windows / macOS
Touch-back / USB-HID support	yes, e.g. for use with interactive displays (touchscreens), whiteboards or projectors
WiFi frequency band	2.4 / 5 GHz
WiFi standard	WiFi 6 (IEEE 802.11b/g/n/ac/ax)
WiFi antennas	2×2 MIMO + 1×1 MIMO (Miracast)
WiFi bandwidth	up to 1200 Mbps
Security standard	WiFi: WPA PSK, WPA2 PSK, WPA3 PSK – Video transmission encrypted with AES-256 bit + RSA1024 bit
HDMI output	HDMI MAIN: HDMI 2.0 / 3840×2160@60/30 Hz, 1920×1080@60Hz, 1280×720@60Hz; HDMI SUB: 1920×1080@60Hz, 1280×720@60Hz
HDCP version	HDMI MAIN: HDCP 1.4, HDCP 2.2; HDMI SUB: HDCP 1.4
HDMI input / max. resolution	yes, up to 3840×2160@30Hz
Audio input	Transmitter / Klick&Show app / AirPlay / Miracast / Google Cast
Audio output (analog)	1× 3.5 mm stereo jack
USB 2.0 (type C)	1× (side, pairing)
USB 2.0 (type A)	1× Pairing (side), 1x Cam2 (rear), 2x Touch MAIN/SUB (rear),
USB 3.0 (type C)	1× USB UC Devices/Cam1 (rear), 5V / 1.5 A (max. 20 Watts via all USB 3.0 ports)
USB 3.0 (type A)	2× USB UC Devices/Cam1 (rear), 5V / 1.5 A (max. 20 Watts via all USB 3.0 ports)
USB 3.0 (type B)	1× USB 3.0 host connection for USB device hub switching (rear)
LAN (RJ45)	2× 1000 Mbps, LAN 1 with PoE
PoE standard	PoE plus - IEEE802.3at
Control	Network: Web GUI, Telnet; RS232: 1× 3-pin Euroblock (rear); 2× GPI: 1× 3-pin Euroblock (rear)
Power consumption	max. 36 W
Part number	7488000360

Made to Connect

The Klick&Show Base Unit Includes a variety of Connections: USB, GPI Ethernet, and more...



More informations Visit our website for more information



Subject to change in the interest of progress. Illustrations and technical specifications may contain additional options and are not binding for the design. All dimensions are subject to the usual tolerances.

🕻 Kindermann®

Kindermann GmbH

Mainparkring 3 | 97246 Eibelstadt | Germany Tel. +49 9303 9840-0 | Fax +49 9303 9840-101