# SILEX ClickShow U-Connect 31-41 Wireless presentation & BYOM system in a click



Team productivity is enhanced when content is clearly visible to everyone and when the different documents can be seen simultaneously to be discussed efficiently. With Silex ClickShow UC 31-41, sharing up to four documents on the main conference room display from four different sources simultaneously is done in a click. The Silex ClickShow UC 31-41 goes beyond wireless presentation capabilities and offers easy and wireless connection to the conference room AV components (screen, camera, microphones, speakers), and frees your space from the traditional wiring.

With this clientless wireless collaboration system, connecting to the conference room's display, USB camera, and USB microphones and speakers, is made simple from any laptop. No more setups or cable's compatibility concerns to worry about, no more software clients to install: just connect the ClickShow 3-in-one transmitter button and click to show your content on the main screen and wirelessly connect to your conference room AV peripherals.

## A rich sharing experience for a better productivity

Silex ClickShow UC 31-41 brings the wireless presentation and wireless BYOM experience to any meeting room or classroom, allowing any participant to wirelessly connect to the room's screen, camera, microphones and speakers and share content from personal devices on the main display, it offers the simplest wireless connection and presentation setup for modern conference and other rooms. Supports AirPlay and Miracast mirroring with screen rotation, touch back reverse control and centralized and remote device management.

### Unique 3-in-one transmitter

Clientless: No driver installation – No CPU usage – OS agnostic (when using HDMI or USB Type-C display ports) – Device agnostic – Works with all imaging devices, including laptops protected by antivirus or with corporate security rules.

Native HDMI or Type-C video signal resulting in smoother crisper and faster video images.



## Main features



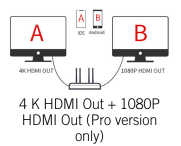
4K AirPlay / 4K Miracast

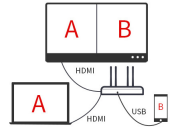
1080P	1080P
1080P	1080P
•••	

4 Screens 1080P



HDMI/Type C screen transmitter, 4K 30 Pixel to Pixel display

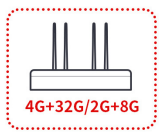




HDMI input + USB wired screen projection



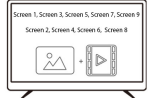
BYOM: Shared camera / mic / speaker wirelessly



configuration: 2G + 8G / 4G + 32G (Pro version only)



AirPlay / Miracast / client software



Remote broadcast control / centralised control



Remote webpage projection



USB Miracast touch back

AirPlay and Miracast

hybrid projection

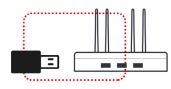
Airplay

K

iOS

Miracast

7



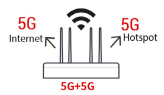
U Disk 4K film source automatic rotation

RS232\*2 easy asccess to

central control

Phoenix Interface

CMD



Wifi 6 AP + 5G Wifi



Support USB/Type-C/ HDMI screen transfer device



Support Android/iOS/Wwindows/Mac/Chrome



## Specifications

### **Base unit Specifications**

#### Interfaces:

- 1 x HDMI Output, (2<sup>nd</sup> HDMI Out, Pro version only)
- 1 x HDMI In
- 2 x USB 3.0 + 1 x USB 2.0
- 1 x Ethernet LAN
- 1 x 3.5mm mini jack audio socket
- 4 x antennas
- 2 x RS232

#### Wireless presentation protocols compatibility:

- Compatible with Airplay mirroring for iOS8 and above (supports multiscreen)
- Compatible with Android 5.0 and above (APP installation required). when mirroring and playing videos, the sound is transmitted via BT
- Supports Miracast

#### Number of simultaneous sources on screen:

4 sources from Windows, MAC, Android or iOS devices

## Number of simultaneous connected transmitters: 8

#### Extended desktop presentation:

Native support (Windows 7/8/10/11). Functions as if the Laptop is connected to a standard screen/projector

#### Screen rotation:

Supports 90°, 180° and 270° image rotation

#### **Dual WiFi:**

- 5.8G hotspot and 2.4G or 5.8G WiFi connection to existing AP
- Possibility to browse the internet while mirroring content

#### Silex ClickShow App system compatibility:

Windows 7/8/10/11, Apple Mac, Android 5.0 and above

#### Touch system:

- Connector: USB (HID)
- IR touch control: Supported
- Mouse mode return: Supported
- Capacitive touch panel: supported
- Touch back control (supports 10 fingers touch on Windows 7/8/10/11, supports mouse mode on Mac)

#### **Video output:**

- Output type: 1 HDMI
- Output resolution: 4K 3840x2160-60Hz, 1920x1080, 1920x1200, 1366x768, 1360x768, 1280x800, 1280x720, 1024x768
- Video decoding: Supports H.264, H.265, VP8, RV, WMV, AVS, H.263, MPEG4

#### Audio output:

- Via HDMI: digital audio
- Via Audio Jack 3.5mm: analog audio

#### USB interface:

- Touch back reverse control
- Local firmware upgrade
- Transmitter upgrade
- U-disk for automatic playback

#### Presentation code:

When Pin code is enabled, Android, AirPlay and Windows senders will require the code

#### **Devices compatibility:**

- iOS devices (using Airplay)
- Android devices (using Miracast or Android App)
- Any device with HDMI, USB Type-C or USB Type A (using ClickShow transmitter)
- Remote web page casting

#### Wireless connection:

- Wireless HDMI transmission over IEEE 802.11 a/g/n/ ac
- Dual WiFi
- Wireless speed: 300Mbps
- Authentication Protocol: WPA2-PSK

#### Weight:

700g

#### **Dimensions (HxWxD):**

43 x 112 x 190mm

#### **Power consumption:**

12V 1A, Maximum power consumption 12W

#### Temperature and humidity:

- Working temperature: 0°C ~ + 40°C
- Working humidity: 10 ~ 90%



### **3-in-1 transmitter specifications**

**3-in-1 button compatibility:** HDMI, USB Type-C, USB Type A

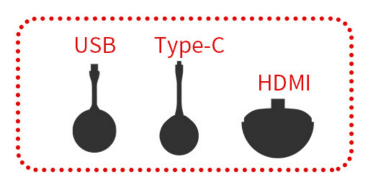
**System compatibility:** Windows 7,8,10,11, Apple, Mac

Wireless channel: 5.8G, multi-channel selection

Reach: 50 meters, no obstacle

Delay time: 100~200ms

Frame rate: up to 30fps





© 2023 SilexPro. All rights reserved. SilexPro and any SilexPro product or service name or logo used herein are trademarks of SilexPro. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of SilexPro or their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of SilexPro.