

ClickShow CS 31-44

Wireless presentation 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 CS 31-44, sharing four documents from four different sources simultaneously is done in a click. This wireless presentation solution is designed for collaborative environments and helps maximize productivity. With this clientless collaboration system, sharing on the room's display is made simple from any laptop, mobile device or a visualizing device with an HDMI port or a Type-C port. No more setups or cable's compatibility concerns to worry about, no more software clients to install: just click to show your content on the main screen.

A flexible sharing experience for an enhanced productivity

Silex ClickShow CS 31-44 brings the wireless presentation experience to any meeting room or classroom of any size. Allowing any participant to connect and share content from personal devices on the main display, it offers the simplest wireless presentation setup for simultaneous content display. Content can be displayed from up to 4 different sources.

Users can share from Windows laptops using the ClickShow desktop application or the ClickShow 3-in-one transmitter button. The latter is simply plugged into the HDMI port or the Type-C port and clicking on the button displays the content on the main screen. From Android smartphones and tablets, install the ClickShow application to share content, or use Miracast. From iOS devices, simply use AirPlay.

Main features

- Up to 4 users sharing simultaneously
- Delivered with four 3-in-1 transmitters
- Can take up to 8 transmitters
- Easy and quick click-to-switch users
- Device agnostic: Share from laptop, tablet or smartphone or any device with an HDMI port or a USB Type-C or Type A interface
- Supports AirPlay mirroring and Miracast with rotation mirroring
- Built-in Bluetooth, Android system can transmit online video sound
- Supports touch back reverse control and virtual remote control
- Mirror back for up to 8 connected Windows, Android or IOS devices
- Cross network segments
- Centralized and remote device management
- Multi-screen casting on the same network
- Whiteboard to annotate and share with save records to phone feature and with gesture erasure support

3-in-1 transmitter benefits

- Clientless: No driver installation – No CPU usage – OS agnostic – Device agnostic – Works with all imaging devices, including laptops protected by antivirus or with corporate security rules.
- OS agnostic: the 3-in-1 transmitter connects to HDMI, USB Type-C ports, and therefore, does not rely on any Operating System to function.
- Native HDMI or Type-C video signal resulting in smoother crisper and faster video images
- Connects and shares from any device: PCs, laptops, tablets, smart phones, visualizing devices
- Clientless touch back reverse control

Specifications

Base unit Specifications

Interfaces:

- 1 x HDMI Output
- 1 x VGA Output
- 4 x USB 2.0 type A
- 1 x Ethernet LAN
- 1 x 3.5mm mini jack socket
- 4 x antennas

General specifications:

- RAM/ROM: 2GB DDR3 / 8GB
- Frequency tolerance: < 20 ppm
- Spurious Emission: < -30 dBm
- Latency: 100~150ms

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 and USB wireless mirroring.

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). Functions as if the Laptop is connected to a standard screen/projector

Screen rotation:

Supports 0°, 90°, 180° and 270° photo rotation

QR code scanning:

Supports QR code scanning to mirror (Android devices)

Router mode:

Possibility to browse the internet while mirroring content

Silex ClickShow App system compatibility:

Windows 7/8/10

Meeting mode:

- Supported with 3-in-1 transmitter and Silex ClickShow App
- Host mode: The host can touch the list of screens to select the designated PC screen
- Participant mode: During the meeting, whoever presses the button can transmit

Touch system:

- Connector: USB (HID)
- IR touch control: Supported
- Mouse mode return: Supported
- Capacitive touch panel: supported
- Touch back control: Supports 10 fingers touch returns (Windows 7,8,10)

Video output:

- Output type: 1 HDMI
- Output resolution: 4K (3840x2160) 60Hz, 1080p (1920x1080), 1366x768, 1360x768, WXGA (1280x800) 30fps, 720p (1280x720), XGA (1024x768) 30fps
- Frame rate: Audio & Video 18 to 30 fps
- 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

3-in-1 transmitter specifications

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

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

Reach: 30 meters, no obstacle

Delay time: 100~200ms

Frame rate: up to 30fps

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 ClickShow application)
- Any device with HDMI, USB Type-C or USB Type A (using ClickShow transmitter)

Wireless connection:

- Wireless HDMI transmission over IEEE 802.11 a/g/n/ac
- Dual Wifi: 2.4Ghz and 5Ghz (Multi-channel) simultaneously. Mirroring and internet surfing can be done simultaneously.
- Wireless speed: 300Mbps
- Authentication Protocol: WPA2-PSK

Weight:

550 g

Dimensions (HxWxD):

33 x 179 x 115 mm

Power consumption:

12V 1A, Maximum power consumption 12W

Temperature and humidity:

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



© 2021 SillexPro. All rights reserved. SillexPro and any SillexPro product or service name or logo used herein are trademarks of SillexPro. 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 SillexPro 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 SillexPro.

www.Sillexpro.com