

ClickShow Y202/Y404

Wireless presentation system in a click



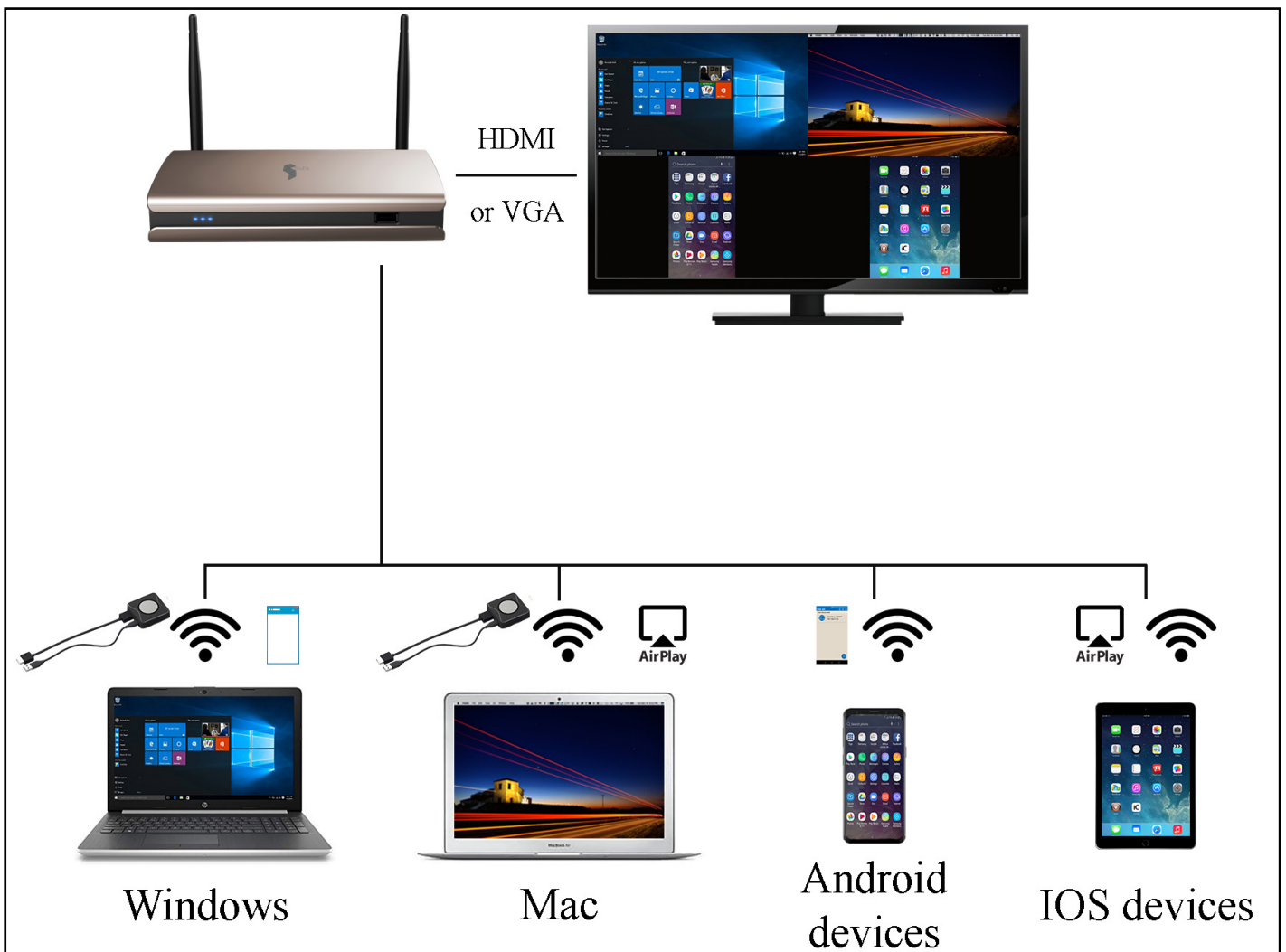
Team productivity is enhanced when content is clearly visible to everyone and when the different documents can be seen simultaneously to be discussed efficiently. With Silex ClickShow Y series, sharing different documents from different sources simultaneously is done in a click. The ClickShow-Y series wireless presentation solution is designed for collaborative environments and frees your space from the traditional wiring.

With this clientless collaboration system, sharing on the room's display is made simple from any laptop, mobile device or a visualizing device with a standard display 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 rich sharing experience for a better productivity

The ClickShow-Y series brings the wireless presentation experience to any meeting room or classroom. 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 from up to 4 different sources.

Users can share from Windows laptops using the ClickShow desktop application or the ClickShow HDMI button. The latter is simply plugged into the HDMI port or a standard display port, and clicking on the HDMI button will display the content on the main display. From Android smartphones and tablets, install the ClickShow application then click to show your content. From iOS devices, simply use AirPlay or the HDMI button for Macs.



Main features

- Multiple users can share content simultaneously - 2 users with ClickShow Y202 and 4 users with ClickShow Y404
- Delivered with 2/4 HDMI button
- Can take up to 16 HDMI buttons
- Unlimited ClickShow soft button connections
- Adjustable display ratios, including 4:3, 16:9, 16:10
- Device agnostic: Share from laptop, tablet or smartphone or any device with a standard display port
- Touch back reverse control from a touch screen
- Supports AirPlay mirroring for MAC, iPhones and iPads
- Anti-theft lock
- Multicasting feature included

HDMI button 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 HDMI button connects to a standard display port and therefore, doesn't rely on any Operating System to function
- Native HDMI video signal resulting in smoother crisper and faster video images
- Connects and shares from any device with an HDMI port (not just from PCs and laptops)
- Clientless touch back reverse control
- Compatible with HDMI, Thunderbolt 3, Mini-HDMI, Mini-DP and DP ports (via the provided connectors)



Specifications

Model	ClickShow Y202	ClickShow Y404
Interfaces	<ul style="list-style-type: none"> • 1 x HDMI Output • 1 x VGA Output • 2 x USB • 1 x Ethernet LAN • 1 x 3.5mm mini jack socket 	
Wireless presentation protocols compatibility	<ul style="list-style-type: none"> • Compatible with airplay for iOS9/iOS10/iOS11, OS X 10.10/10.11/10.12 and above • Compatible with Android 5.0 and higher version (APP installation required) 	
Number of simultaneous sources on screen (From Windows, MAC, Android & iOS)	2	4
Number of simultaneous connected HDMI buttons	16	
Reach	30 meters radius	
Extended desktop presentation	Native support. Functions as if the Laptop is connected to a standard screen/projector	
Touch back reverse control	supported	
Video output	<ul style="list-style-type: none"> • Output type: 1 HDMI – 1 VGA • Output ratio: same as source screen • Output resolution: 11 available adaptative resolutions up to 1920 x 1200 P60 • The same video can be displayed from HDMI and From VGA simultaneously with different ratios 	
Video input	<ul style="list-style-type: none"> • Up to 4K (3840x2160) • Encoding resolution up to 1920x1080 • Frame rate up to 30fps 	
Split screen resolutions	<ul style="list-style-type: none"> • Single screen: Max resolution 1920*1200 • Dual screens split: 960x540 each 	<ul style="list-style-type: none"> • Single screen: Max resolution 1920*1200 • Dual /four screens split: 960x540 each
Audio output	<ul style="list-style-type: none"> • Via HDMI: digital audio, sample rate 44.1Khz, stereo • Via Audio Jack 3.5mm: analog audio Both audio interfaces output the same audio signal simultaneously	
USB interface	2 USB interfaces used for: <ul style="list-style-type: none"> • Reverse control • Local firmware upgrade 	

Model	ClickShow Y202	ClickShow Y404
Devices compatibility	<ul style="list-style-type: none"> • iOS devices (using Airplay) • Android devices (using ClickShow application) • Any device with HDMI, Mini-HDMI, Thunderbolt 3, DP, Mini-DP ports (using ClickShow HDMI button) 	
Wireless connection	<ul style="list-style-type: none"> • Wireless HDMI transmission over: 802.11ac/n • Dual antenna • Frequency band: 2.4Ghz (11 channels) and 5ghz (9 channels) • Network speed: up to 867Mbps 	
WLAN bridging card	<ul style="list-style-type: none"> • External (to be ordered separately) for wireless/wired bridging • Shared Priority • 2.4G/5G, 2T2R, 867Mbps 	
Presentation code	When Pin code is enabled, Android, AirPlay and Windows senders will require the code	
Multicasting	Up to 254 ClickShow receivers	
Management	<ul style="list-style-type: none"> • Device configuration from web interface • Firmware update from USB or remote network • Centralized management software for multiple devices on the same LAN 	
Weight	622 g	
Dimensions (HxWxD)	3.3 x 18 x 11.6 cm	
Power consumption	12V/1A, average power consumption 5W	
Temperature and humidity	<ul style="list-style-type: none"> • Operation: +5°C ~ +40°C, 0 ~ 90% relative humidity, no condensation • Storage: -20°C ~ +60°C, 0 ~ 90% relative humidity, no condensation 	

HDMI Button

HDMI button display port compatibility:

HDMI, Thunderbolt 3*, DP*, Mini-DP* and Mini-HDMI* (*using relevant connectors)



© 2019 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