

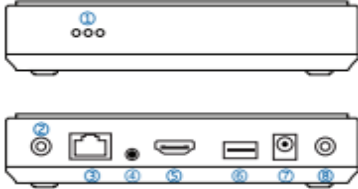
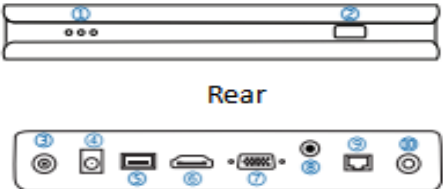


Silex ClickShow Comparison Table

	Model	ClickShow R101	ClickShow Y202	ClickShow Y404
1	Apperance			
2	Package includes	1x Host 1x Button 2x Antenna 1x Power Adaptor	1x Host 2x Buttons 2x Antenna 1x Power Adaptor	1x Host 4x Buttons 2x Antenna 1x Power Adaptor
3	Interface		 <p style="text-align: center;">Rear</p>	

4	Interface Definition	1x HDMI interface 2x Antenna interface 1x USB interface 1x LAN interface 1x Power Interface 1x 3.5mm Audio interface	1x HDMI interface 1x VGA interface 2x Antenna interface 2x USB interface 1x LAN interface 1x 12V1A Power Interface 1x 3.5mm Audio interface	
6	Operation System compatibility	<ul style="list-style-type: none"> * Windows 7/8.1/10 32 and 64 bit * MAC OS X 10.10/10.11/10.12 and above * Compatible with airplay, for iOS9/iOS10/iOS11, OS X 10.10/10.11/10.12 and above * Android 5.0 and higher version 		
7	Number of sources on screen	Single screen display	Dual screen display	Four screen display
8	Video Input	Transmitter input up to 4K (3840x2160) Encoding resolution up to 1920x1080 Frame rate up to 30fps		
9	Video Output	<ul style="list-style-type: none"> * Output: HDMI, the output screen has the same ratio as the source screen * maximum output resolution up to 1920x1200P60, with adaptive resolution, supports up to 11 resolutions. 	<ul style="list-style-type: none"> * Output: HDMI,VGA, the output screen has the same ratio as the source screen * maximum output resolution up to 1920x1200P60, resolution adaptive, support up to 11 resolutions. * The same video can be displayed from HDMI and VGA simltenously with different resolutions 	
10	Audio Output	<ul style="list-style-type: none"> * HDMI output: digital audio, sample rate 44.1KHz, stereo * Mini jack 3.5mm interface output: analog audio * The two audio interfaces can output the same audio frequency simltenously 		
11	USB Interface	USB interface x 1 Button pairing Local firmware upgrade Bootup/standby image setting	USB interface x2 Button pairing Local firmware upgrade Bootup/standby image setting	

12	WiFi hotspot	Wireless transmission protocol: Supports 802.11ac/802.11n, dual antenna, 2.4G and 5G frequency band switchable, network speed up to 867Mbps WIFI AP supports multiple channel settings, including 11 channels for 2.4G, 9 channels for 5G; WIFI encryption mode WPA2-PSK	
13	WLAN Card	Built-in Supports wireless/wired bridging with priority for wired	External (To be ordered seperately) for wireless bridging. If WLAN Card and network cable are plugged simltenously, priority is shared
14		Specs : 2.4G - 1T1R - 150Mbps	Specs : 2.4G/5G - 2T2R - 867Mbps
15	Max number of connected buttons	8	16
16	Range	20 meters	30 meters
17	PIN Code	Supports presentation code (PIN CODE), When enabled, button access will not require the PIN Code, but Android Sender, AirPlay and WIN Sender will require the Code	
18	Reverse control	Supports mouse and touch reverse control	
19	Extended desktop	Supported on Windows PCs/laptops	
20	Wireless sharing Methods	<ul style="list-style-type: none"> * USB buttons: Simple insert, auto connect, auto run, and easy share. No software installation required, no WIFI required;adjustable presentation ratios including Geometric ratio, 4:3, 16:9 and 16:10. Supports extended desktop presentation; applicable for windows and Mac computer. * Software presentation from Windows laptops: soft button software needs to be installed; presentation ratio can be adjusted including Geometric ratio, 4:3, 16:9 and 16:10. Supports specific windows/extended desktop presentation * AirPlay mirroring from iOS devices: From MAC, iPhone (iPhone6 and above) and iPad, No need to install the APP * Android devices: Soft button application needs to be installed by scanning QR code from the devices welcome screen. Supports desktop mirroring (without audio), A/V file mirroring projection (with audio). Supports mobile phone camera projection with screen rotation * Windows-based devices: Users can share using the buttons and the soft button software. * MAC-based device, users can share using the buttons and Airplay 	

21	Transmission delay	Single screen < 100ms - Dual Screen < 120ms - Four Screens < 150ms
22	Device Display Name	Displays the type and name of a connected device
23	Management	<ul style="list-style-type: none"> * Build-in web interface for device configuration * Firmware update can be done from USB interface and remote network * Image for bootup and standby can be updated by USB interface and remote network * Centralized management software allows users to centrally manage and control devices on the same LAN
24	Consumption	Host: 12V/1A - Average power consumption 5W Button: 5V/500mA - Average power consumption 1.5W
25	Temperature and humidity	Operation: +5°C ~ +40°C - 0 ~ 90% relative humidity, no condensation Storage: -20°C ~ +60°C - 0 ~ 90% relative humidity, no condensation

© 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.