BYOM-09L : SnapShow 4K BYOM Button Wireless Presentation



System :	Embedded Linux OS, built-in dedicated hardware video codec processor
	(Support simultaneous 1x 4K 60 fps decoding or 9x 1080P 30 fps decoding plus 1x
	1080P 30fps encoding), 7x24 operation hours
Receiver	Embedded Linux OS, built-in dedicated hardware video codec processor
OS	(Support simultaneous 1x 4K 60 fps decoding or 9x 1080P 30 fps decoding plus 1x
	1080P 30fps encoding), 7x24 operation hours
Sender	Operating systems supported (Sender Button)
Computer	Support Windows 7/10/11 32 & 64-bit; MAC OS X 10.10 and above;
side	Support smartphone/tablet wireless screen casting- iOS airplay screen casting,
	iOS9 and above; OSx 10.10 and above; Android App screen projection (Android
	5.0 and above),
	Miracast support (Full screen display only)
Hardware	Hardware I/O: 1x HDMI 2.0 output, 1 x HDMI 1.4 input, 1x Gigabit LAN port,
	1x3.5mm audio output jack, 2xUSB2.0 ports, 1x12V/2A power jack, 1xRESET
	factory reset button
HDMI	HDMI output resolution: Max 4096x2160 60fps (4096x2160 @ 60Hz)

Resolution	Resolution output: 4096x2160 60fps, 4096x2160 30fps, 3840x2160 60fps,
	3840x2160 30fps, 2560x1600 60fps, 1920x1200 60 fps, 1920x1080 60fps,
	1600x1200 60fps, 1280x800 60fps, 1280x720 60fps, 1024x768 60fps
	HDMI input resolution: maximum 1920x1080 60fps
	Support HDMI input: HDMI input loop out to HDMI output display; can also be set
	to co-display the HDMI input with other transmitter projection screens
Codec	Codec format: H.265, H.264
	Codec capability: Max 4K 60fps
Button Sender	Three types of interface transmitters are supported:
supported	SWP-BT : USB Button Sender (1080P encoding)
	SWP-HA : 2K HDMI Button Sender (1080P encoding)
	SWP-UC : 4K USB Type-C Button Sender (1080P /4K encoding)
	BYOM-BT : BYOM Type-C Button Sender (1080P encoding)
	BYOM-HD : BYOM HDMI Button Sender (1080P encoding)
WinSender	Support WIN pure software screen projection, through WinSender
Арр	
Hybrid mode	Support mixed display of computer and mobile terminals, support multi-channel
display	mobile terminal simultaneous display.
	Hybrid Sender transmitter buttons (hardware transmitters, AirPlay , WinClient
	Sender software screen projection, etc.) can be switched between each other
	seamlessly
Aspect ratio	Display ratio: can display equal ratio, 4:3, 16: 9, 16:10
	(SWP-BT and WinClient Sender software only)
Smart Phone	Support mobile phones in the same subnet to automatically search for multiple
side survey	receiver devices and cast screens
Display	Display the number of sources simultaneously: 1 - 9 channels (the number of
numbers	display screens can be set through management dashboard)
Access Device	Number of simultaneous access sources: 64 devices
number	

Video & Audio	Single-screen projection 4K output display: the definition is 4K, that is, true 4K
transmission	projection - 4K input, 4K encoding, 4K decoding, and 4K display. (SWP-UC)
	2 - 4 screen projection 4K output display: the resolution of each picture can reach
	1080P
	5 - 9 screen projection 4K output display: the resolution of each screen can reach
	720P.
	Audio output: 44.1KHz/16bit stereo, audio embedded via HDMI & 3.5mm analog
	line audio output
Networking	Support Dual WiFi
	The hotspot access point- WiFi6 2T2R module with external dual antennas
	The wireless card- WiFi5 2T2R module with built-in dual antennas
	Supports wireless bridging; supports wired bridging
	Wireless transmission protocol: supports IEEE 802.11ax/802.11ac/802.11n
	Wireless transmission rate: up to 1200Mbps
	Wireless transmission distance: 30 meters
	Wireless transmission band: can support 2.4 GHz or 5GHz, default 5G
	Selective number of channels: 9 (5G)/11 (2.4G), a total of 20 channels are
	available
Transmission	The average delay is less than 150mS
delay	
Receiver	Receiver management dashboard: through web page management
management	
Upgrade	Through Thumb drive upgrade through USB port, and dashboard upgrade
Video & Pics	Build In 4K Video & picture playback through thumb driver plug in USB port
playback	
BYOM	Plug in USB/HDMI camera, USB microphone and speaker; The camera and
	microphone can be wirelessly transmitted back to the PC, and audio of the PC can
	be wirelessly transmitted to the usb speaker for playback. (BYOM-BT, BYOM-HD
	only)
1	

Magnifier	When multiple display mode running, double-click right mouse button on any
	source to zoom-in the display, restore to multi-screen by double-click again
Extended	Supported (HDMI and TYPE C Sender only : BYOM-BT, BYOM-HD, SWP-UC, SWP-
display	НА)
Smart phone	Support mobile phone portrait screen projection function.
portrait	Support 4 mobile phone screens horizontal/ portrait displays mode and 4 mobile
display	phones screens vertical screen display mode
Airplay	AirPlay screen projection supports mirroring and streaming modes.
application	AirPlay projection resolution can reach up to 4K definition.
	AirPlay screen projection can support up to 9 channels simultaneously
Touch back	Support connecting to Touch screen display via USB, User can control PC that
	sharing screen from the Button sender
Conference	Controls the switching of the video signal sent from USB & HDMI Sender via
control	Android App (English & Thai menu support)
Multi-show	Wireless multi-screen display supported, Max 1x Master, 4x Slave Receivers units.
	Note : Receiver unit can be Snapshow MS-042 or BYOM-09L
Sound	Adjustable Volume via Web GUI
Power	The average power consumption is less than 6w
consumption	(Excluding the power supply power of the external USB camera)
Environment	Temperature range: operating: +5°C ~ +40°C; Storage: -20°C ~ +60°C
requirement	Humidity range: storage and operation: 0 \sim 90% relative humidity, non-condensing