SWP-UC USB Type-C Sender

Technical specifications	
Interface	Type-C x1 Power supply, audio and video transmission, pairing, upgrade, and touch screen send back through
Supported access devices	No limited to PCs and OSs, all devices with Type-C DP video output, including computers, tablets and mobile phones, etc.
Whether you need to install the software	No software installation required Audio and video data encoding and transmission
Supported wireless receivers	All SnapShow receivers
Video input resolution	3840x2160, 2560x1600, 1920x1200, 1920x1080, 1366x768, 1280x800, 1280x720, 1024x768
Encoding resolution/frame rate	Up to 3840x2160 FPS30
The encoding fotmat	H.265, H.264
Audio	44.1KHz/48KHz/16bit PCM, Stereo
Wireless connection	Insert button ton connect automatically, run automatically, share with button clicking Embedded with WiFi
Wireless transmission protocol	IEEE 802.11ac/802.11n
Wireless transmission distance	Up to 30 meters of visual distance (the actual distance is also related to antenna at the receiving end
Wireless transmission frequency band	5G/2.4G
Wireless encryption protocol	WPA2-PSK
Connection time	The time from inserting the button to being able to compose the screen < 13 seconds
Transmission delay	The average delay is less than 150ms
Reverse control	Touch 10-point reverse control is supported (only WIN7/WIN8.1/WIN10 system are supported) Android phones and tablets support counter-control
Power/power consumption	5V/1A, average power consumption 2.5W
Size	62mm x 62mm x 16mm
Temperature range	Operation: +5C ~ + 40c; Storage: -20c ~ +60c
Humidity range	Running & Storage: 0~ 90% relative humidity, no ondensation



SnapShOw