SWP-BT Tech Specification	
Connector	Type A USB2.0 X 1 Supply power, video/ Audio transmission, Pairing, Upgrade, Touch transmission
OS Supports	Windows 7/8.1/10 32 bits & 64 bits MAC OS X 10.10/10.11/10.12/10.13 and above (Not suppo
Requirement for Computer	Minimum Hardware: CPU: i5 dual core, 1.83GHz; RAM Recommended: CPU: i5 dual core, 2.6GHz; RAM: 4GB
Pairing with Receiver Devices	All Snapshow Receiver Base Units
Video Resolution	Max 3840x2160
H.264 Decoding Resolution	Max 1920x1080
Frame Reate	30 FPS
Audio	44.1KHz/16bit PCM, Stereo
WiFi Protocal	IEEE 802.11ac/802.11n
WiFi Transmission Rate	Max 867Mbps
NiFi Coverage Distance	Max 30M Visible (Very depends on real environment)
Wifi Frequence	5G & 2.4G
Encryption	WPA2-PSK
Working Process	Plug in then Auto Run, One Click Share No Software installed in computer, Not occupy WiFi on PC
Connecting Time	< 10 Sec
Fransmission Latency	Average Latency <150ms
Control Back Channel	Support Touch Panel control back channel*
Power Consumption	Button: 5V/500mA, Average consumption 1.5W
Temp Range	Operation: +5°C ~ +40°C Storage: -20°C ~ +60°C

^{*} Only when using with weClass model : WC1000