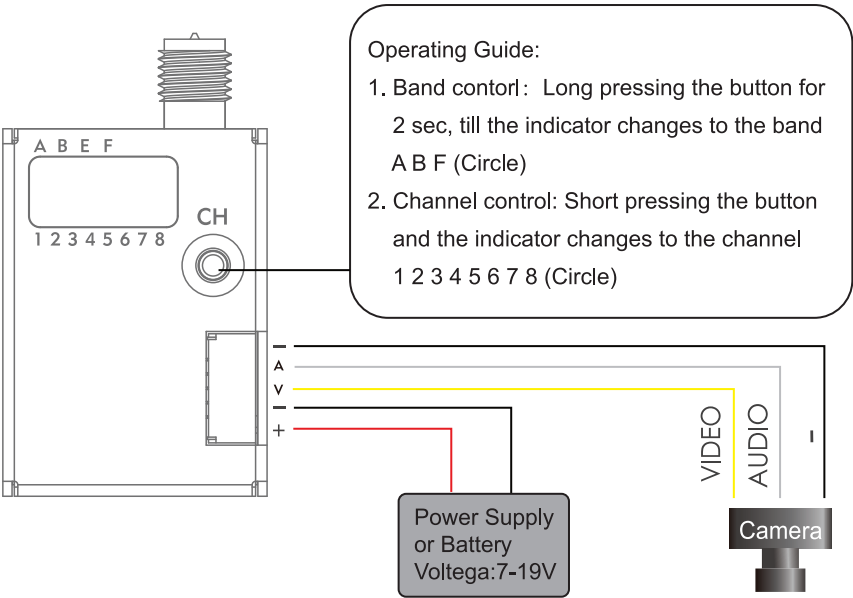


Thunderbolt BOS 350

Warming:
Please connect and fasten antennas before you power Thunderbolt, otherwise it may cause to burn the transmitter.



Model No.: BOS350
Frequencies: 5738.5MHz-5844.8MHz

	1	2	3	4	5	6	7	8
A		5842.5	5822.8	5802.8	5783.4	5763.2	5743.6	
B		5750.5	5769.5	5788.2	5807.2	5825.5	5844.8	
F	5738.5	5758.4	5778.2	5797.8	5817.8	5837.5		

Power: <10dBm
Power On Working: Plug and PlayInput Voltage: 7-19V DC,
Cooling System: whole body heat sink and cooling fan
Channel Switching: channel button and channel display
Antenna: RP-SMA female 50 ohm connector
Accessories: one original omni antenna, one multi function 5pin cable
Size : 31mmx23mmx11mm,
Weight: 14g
Application field: Model airplane

FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.