

SBUS channel mapping tool instructions_ V4.2

Debug SBUS channel of mapping decoding board through network UDP (16 channels: hexadecimal 0 → f)

Note:

- 1: Close and exit first (Topotek gimbal Windows ground station: TOPOTEK “Ground station”
- 2: Gimbal camera terminal / PC terminal / need to be set to the same network segment (192.168.144.xxx Network segment as an example; Camera IP is 192.168.144.108)
- 3: Use the Serial port to map the SBUS channel. Do not click the IP button.



1. Open SBUS_ V4. 2 upper computer software (the bottom frame can be pulled down, and now the information feedback box is displayed), enter 192.168.144.108 in the IP field



2. Click the IP button, and light up the send and read buttons



3. First click the read button to read the channel parameters, and there will be feedback in the information box (some models do not support reading)



4. Pull down and select the SBUS channel corresponding to each function of gimbal, for example: Note: if this function is not required or the device does not have this function, select N



5. After confirmed the selection no problem, click the send button



6. Click the IP button (and close Send Read button)



7. Restart the equipment (power off first and power on again to take effect), and gradually test whether various functions of SBUS and corresponding channels are mapped successfully