

#22382

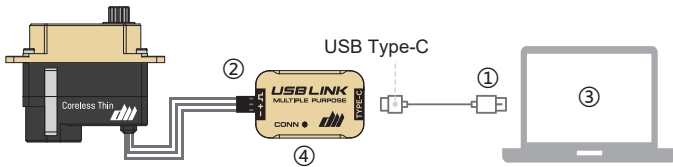


USB LINK
MULTIPLE PURPOSE

Multi-purpose USB Programming Adapter

Wiring diagram of Servos

舵机接线图

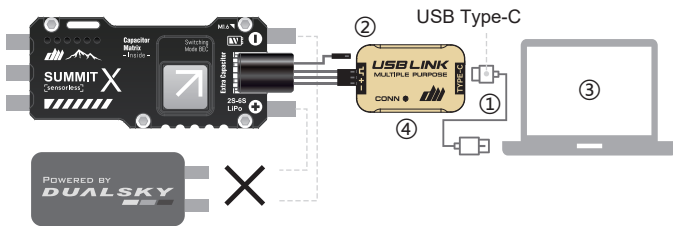


- ① 连接 USBLINK MP 与 PC机
- ② 连接舵机与 USBLINK MP
- ③ 运行 PC 设定软件, 选择端口并连接
- ④ 连接成功后, 绿色 CONN 指示灯长亮

- ① Connect the USBLINK MP to the PC.
- ② Connect the servo to the USBLINK MP.
- ③ Run the PC setting software, select the port and connect.
- ④ The green "CONN" indicator remains on when the connection is established.

Wiring diagram of ESCs

ESC 接线图



- ① 连接 USBLINK MP 与 PC机
- ② 连接电调与 USBLINK MP (电调无需接动力电池)
- ③ 运行 PC 设定软件, 选择端口并连接
- ④ 连接成功后, 绿色 CONN 指示灯长亮

- ① Connect the USBLINK MP to the PC.
- ② Connect the ESC to the USBLINK MP. (the ESC doesn't need to be connected to the power battery).
- ③ Run the PC setting software, select the port and connect.
- ④ The green "CONN" indicator remains on when the connection is established.

T系列舵机调参软件下载：



Series T Servos
Programming Software

Summit X & Lite 电调调参软件下载：



Summit X & Lite ESCs
Programming Software

USBLINK MP 适用但不局限于上述产品, 请参考具体产品的编程连接说明。
USBLINK MP is applicable but not limited to the above products.
Please refer to the programming connection instructions of the specific product.