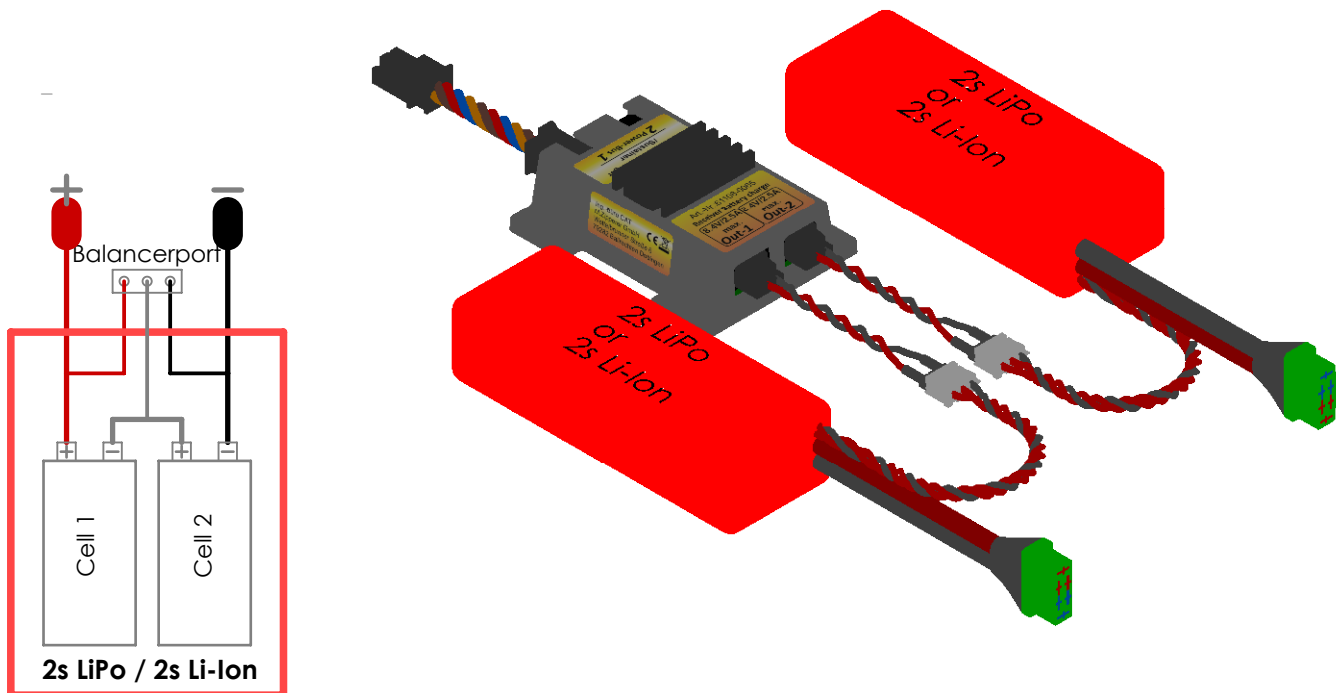
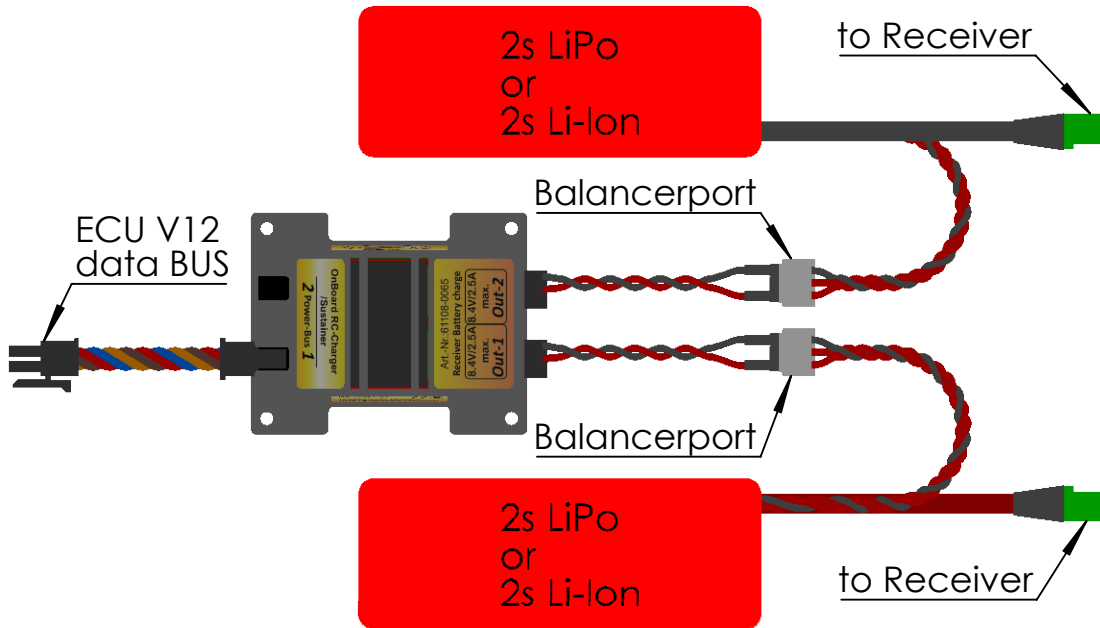
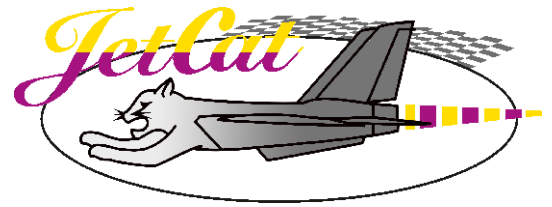


Option 1: RC-System with dual power supply

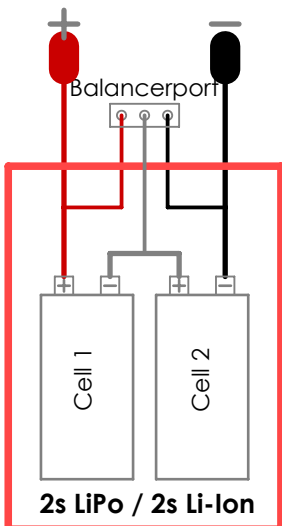
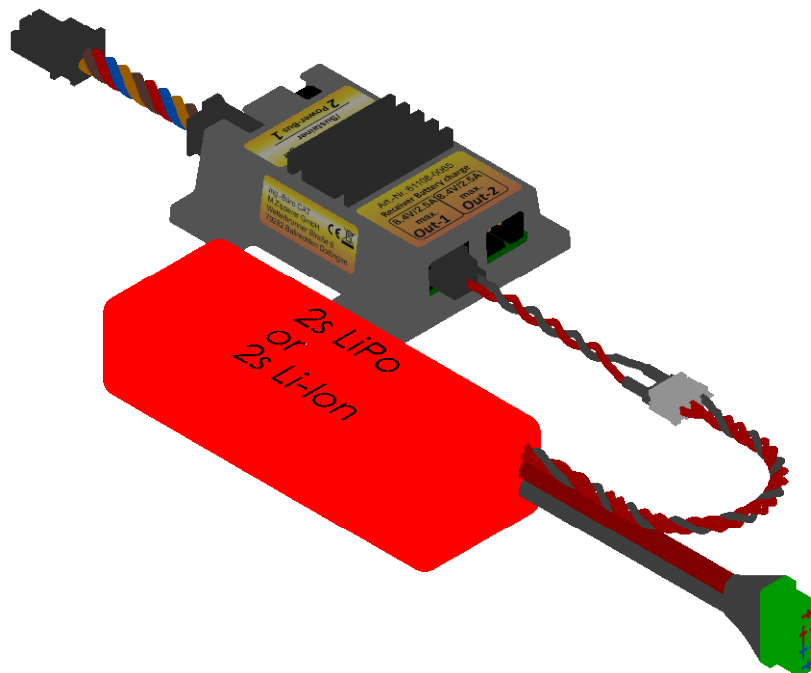
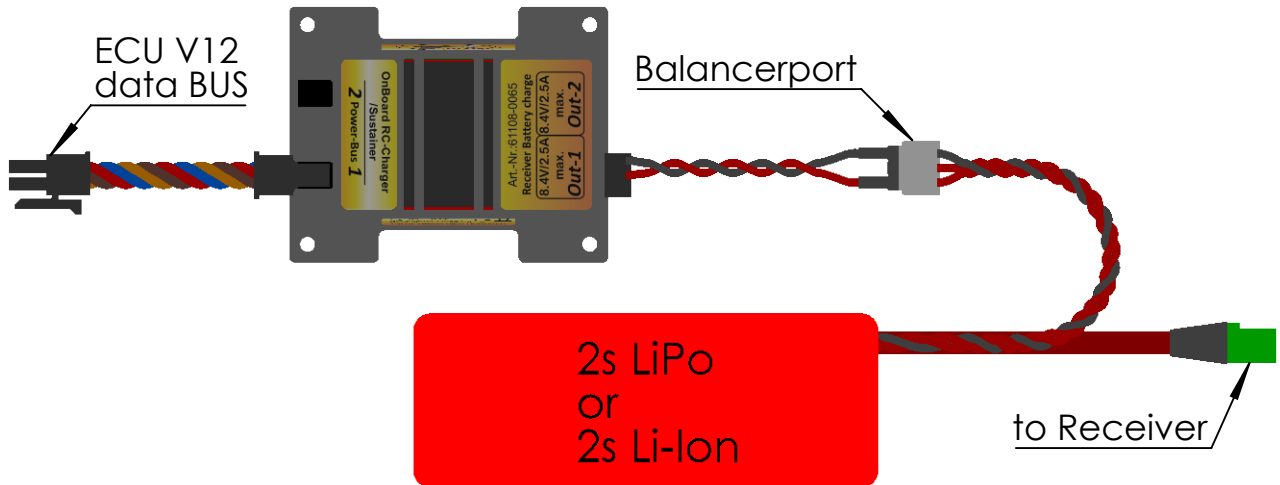
1. Charge the batteries before using the OnBoard RC-Charger for the first time.
2. Observe polarity, especially of the balancerport.

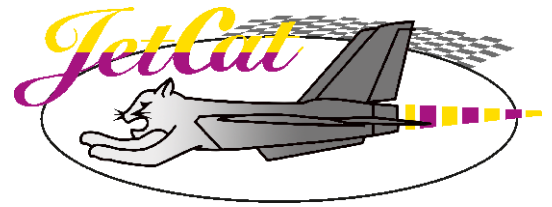




Option 2: RC-System with single power supply

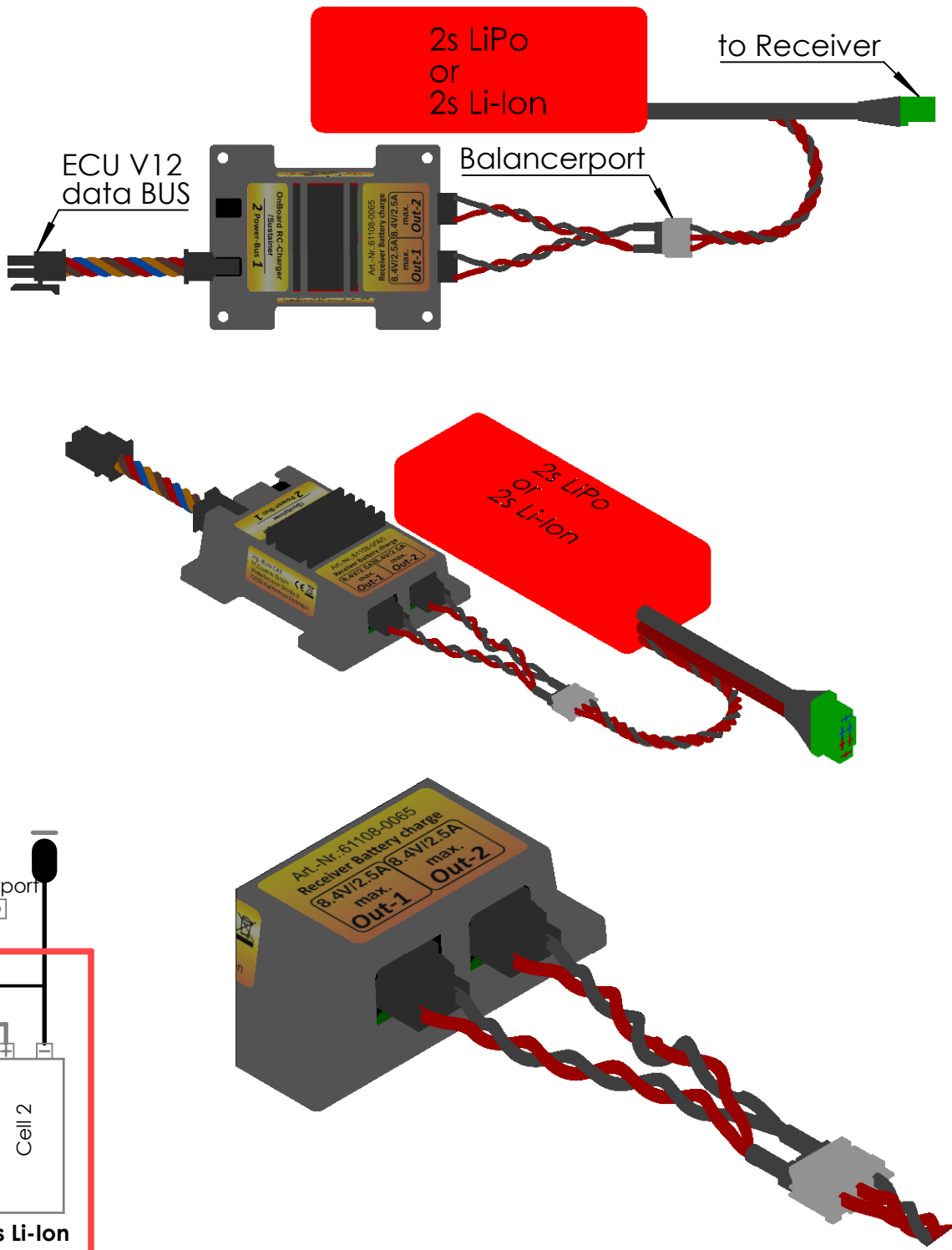
1. Charge the batterie before using the OnBoard RC-Charger for the first time.
2. Observe polarity, especially of the balancerport.

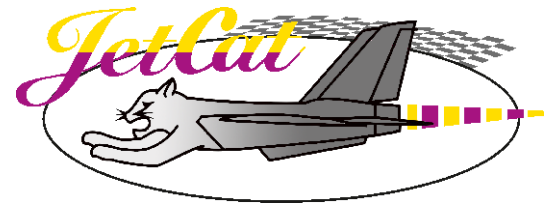




Option 3: RC-System with single power supply (double charging current)

1. Charge the batterie before using the OnBoard RC-Charger for the first time.
2. Observe polarity, especially of the balancerport.





Option 4: RC-System with single power supply - only 2s Li-Ion

1. Charge the batterie before using the OnBoard RC-Charger for the first time.
2. Observe polarity, especially of the balancerport.

