



High performance brushless servo

HPS-A700 Servo for Large aerobatics plane

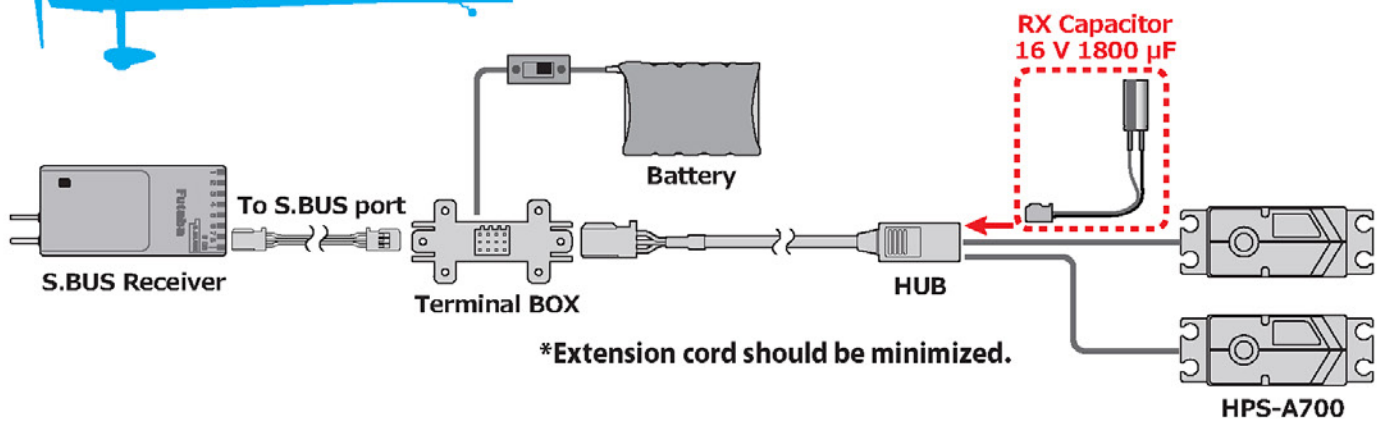
This servo is designed to be used with models which require especially high torque and high speed. In the case of more intense operations, the power supply line become unstable and there is a possibility of malfunctioning. As a countermeasure, by using the RX capacitor 16 V 1800 μ F manufactured by Futaba, instantaneous voltage drop can be avoided.



1 m or more

One or more servos

When using S.BUS system with extension cord of 1 m or more with one or more servos, be sure to use the RX capacitor 16 V 1800 μ F for safety. Likewise, attach capacitors to other servos with common power supply.



! Power supply
 This servo is designed to be used with models which require especially high torque and high speed. For this reason, a large current flows during servo operation. Therefore, decide the safe number of uses by paying careful attention to the remaining battery capacity. Use the battery as specified.

