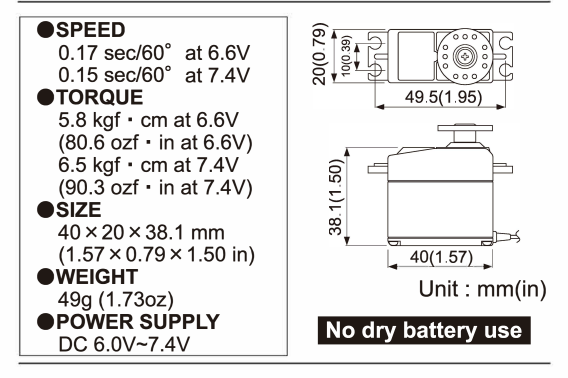




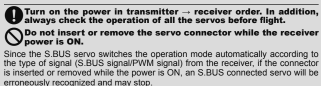
S3070HV Digital Standard



Futaba 1M23N12726

Usage Precautions

A WARNING



Do not leave the servo in the locked state. Leaving the servo in the locked state (state in which enough force is applied that the servo cannot move) may cause smoke, fire, and damage

Never connect the battery in reverse. Reverse connection may cause smoke, fire, and damage.

Obo not expose the servo to dust and water. The servo does not have a waterproof construction. If it gets wet, the servo may not operate or the power supply may short circuit.

For the servo which has a middle case of an aluminum heat sink construction: Install the servo so that it does not touch the servo case and metal parts of the fuselage. It will generate a large amount of noise if touched. It will become impossible to receive and is extremely dangerous.

When installing the servo, check PUSHROD LINKAGE to make sure there is no binding in order to prevent excessive power consump-tion and decrease the life of the motor and battery.

▲ CAUTION

Ob not touch the servo case immediately after servo operation. You may be burned because the motor and circuits inside the servo become hot.

May be damaged. Do not turn the servo horn with unreasonable force. The servo

Obo not disassemble or modify the servo. The servo has a precision construction. Futaba Corp. will not be responsible for any disassembly or modification other than those specified by us.

Do not drop the servo or expose it to strong shocks or vibra-tions. It will damage with a shock.

Use the servo as an actuator in hobby applications. Futaba will not be responsible if the servo is used in applications other than the above

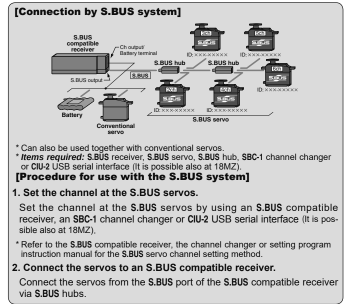
Futaba will not be responsible for damage, etc. caused by the use of parts other than Genuine Futaba parts.

What is S.BUS?

Different from conventional radio control systems the S.BUS system uses data communication to transmit control signals from a receiver to a servo, gyro, or other S.BUS compatible device.

This data includes commands such as "move the channel 3 servo to 15 degrees, move the channel 5 servo to 30 degrees" to multiple devices. The S.BUS devices execute only those commands for their own set channel. For this reason, it can be used by connecting multiple servos to the same signal line

Many S.BUS servos is in the connected state, one servo of them can be set it up. The ID code of each servo is used for it. ID code is indicated on the seal of the case. After carrying in a model, it is convenient, if you use attached ID seal and CH seal when ID cannot be seen.



Current consumption

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 batterv capacity.

Power supply

This servo is a high voltage (HV) specification. Use a power supply of ratings 6.0V-7.4V. Li-Fe battery (6.6V) is recommended. The specified performance cannot be displayed with a power supply of ratings 4.8V. Use a battery or a voltage regulator with an ample margin as the power supply. The specified performance cannot be displayed with a dry cell battery

Even if using a receiver with the BATTERY FAIL SAFE function, it may not operate correctly. Therefore always check the battery voltage and charge the battery quickly. When using 5 or more servos for large scale models, use a separate power supply. An S.BUS Hub with Cable (2-way/remote battery pack use) sold separately can be utilized for using a separate power supply in the S.BUS system.

System use

For full performance, 2.4GHz system is recommended.

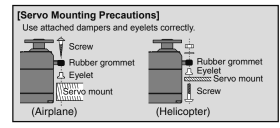
Programming function

This servo can be connected to a PC by using the CIU-2 USB Adapter sold separately and its various operating characteristics can be changed as a programmable servo by means of dedicated software scheduled to be made public in the future. However, channel setting and other operating characteristics settings cannot be made with the existing S.BUŠ PCLink software. (As of March 2012)

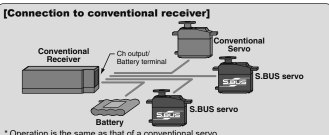
In use of 18MZ transmitter, it is connecting an S.BUS servo and a power supply to the S.BUS setting connector of the transmitter back side, and it can set up on the screen of 18MZ. This servo does not have stop mode function. Therefore becomes as [hold when the input signal of a servo stops. Depending on a setup, a servo carries out vibration. If a servo continues carrying out vibration, it will break, please restore a setup.

Soft start

In order to protect the linkage, only the first operation when the power is turned on moves the servo to the specified position slowly. When a new control signal enters while the soft start is operating, it become normal operation at once.



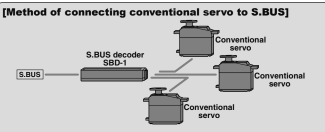
About the S.BUS system



* Operation is the same as that of a conventional servo. * *Items required:* Receiver, **S.BUS** servo, **CIU-2** (if changing the servo settings)

[Operation by conventional radio control]

An S.BUS servo connected to a conventional receiver operates as a conventional servo. The channel becomes the receiver connection point. *The contents set by programmable function are effective.



* Items required: S.BUS receiver, SBD-1 S.BUS decoder, servo, SBC-1 channel changer or CIU-2 USB serial interface

[Connecting conventional servos to the S.BUS]

Conventional servos can be connected to the S.BUS by using an SBD-1. The servo channel is set at the SBD-1.

* Refer to the SBD-1 instruction manual for the SBD-1 channel setting method.

FUTABA CORPORATION oak kandakajicho 8F 3-4 Kandakajicho, Chiyoda-ku, Tokyo 101-0045, Japan TEL: +81-3-4316-4820, FAX: +81-3-4316-4823 ©FUTABA CORPORATION 2012, 3 (1)