Home » Futaba » Futaba 1M23N25701 S.BUS Encoder SBE-1 Instruction Manual

# Futaba 1M23N25701 S.BUS Encoder SBE-1 Instruction Manual

#### **Contents**

- 1 Futaba 1M23N25701 S.BUS Encoder SBE-
- ٠.
- **2 Product Information**
- 3 Documents / Resources
- **4 Related Posts**

#### Futaba 1M23N25701 S.BUS Encoder SBE-1

## SBE-1 S.BUS Encoder

Note: Always read this manual before using the SBE-1. Store this manual where it can be used at any time.

## **Product Information**

The SBE-1 is a converter that is used when using a CGY750 gyro or other exclusive S-BUS receiver device with a receiver for conventional system use. It allows the signals (PWM) of a conventional system of up to 10 channels to be converted to S.BUS system signals.

S.BUS is the standard name of Futaba serial communication for R/C systems.

**PrecautionsWARNING:** Take the same protective measures against vibration, shock, high temperature, and the invasion of moisture with the SBE-1 as you do with the receiver.

**CAUTION:** Do not connect anything other than an S-BUS device to the S.BUS output. Futaba Corp. will not be responsible for damages caused by combination with other than Futaba Corp. products.

#### Name of Each Part and Connection Method

## To conventional system receiver (up to 10chs):

• LED (green): Connects to the S.BUS input connector of an S.BUS device.

### To S-BUS device:

- Connects all the connectors corresponding to the channel necessary to operate the S.BUS device.
- Always connect the CH1 and CH2 connectors to supply power to the SBE-1 and S-BUS device.
- Use the provided adapter to connect the output connector to an S.BUS Hub with Cable, etc.

## SBE-1 Ratings:

- · No signal PWM input: Blinking
- Steady light: Lights when a regular signal is received on any channel.

FUTABA CORPORATION Phone: +81 475 32 6982, Facsimile: +81 475 32 6983 1080 Yabutsuka, Chosei-mura, Chosei-gun, Chiba 299-4395, Japan

## **Documents / Resources**



<u>Futaba 1M23N25701 S.BUS Encoder SBE-1</u> [pdf] Instruction Manual 05102530-1, 1M23N25701, 1M23N25701 S.BUS Encoder SBE-1, 1M23N25701 Encoder SBE-1, S.BUS Encoder SBE-1, S.BUS Encoder, Encoder SBE-1, Encoder, SBE-1, S.BUS

Manuals+,