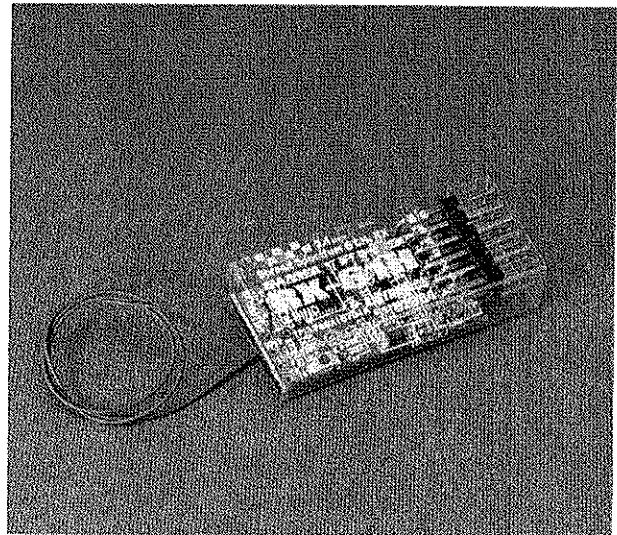


**NEW SANWA PRODUCTS 2011****Sanwa Releases the New RX-61H FH3 System Light weight Receiver****Key Features of the RX-61H**

- 1 Easy to Install in Indoor Airplane
- 2 FH3 System  
World Fastest Response using SD-10G
- 3 Toughness ( SACS System )  
Strong for Interference,  
temperature, and voltage  
drop (It is possible to operate up to 1.2V. )

**RX-61H****Specificaion of the RX-61H**

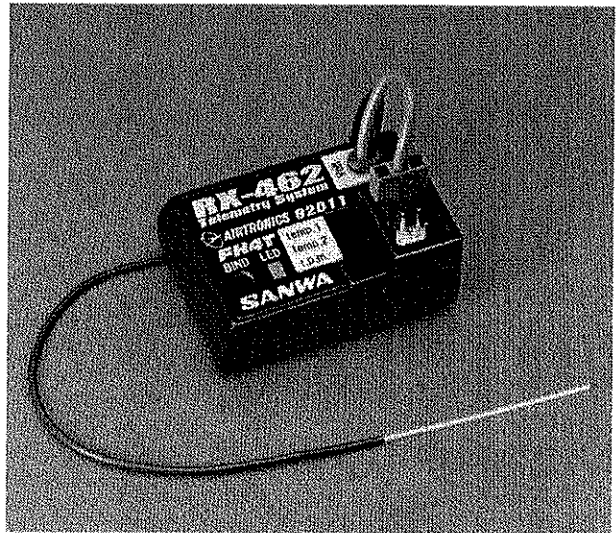
Model Name	RX-61H
Type	For Air
System	FH3
Channel (Ch)	6
Frequency (GHz)	2.4
SSR mode	None
Voltage	4.8 - 6.0
Size (mm)	40.2x18.4x10.4
Weight (g)	4.6
Model	For SD-10G

## NEW SANWA PRODUCTS 2011

### Sanwa Releases the New RX-462 High Sped Telemetry Receiver

#### Key Featurus of the RX-462

- 1 High Sped Telemetry Function  
High speed information update of telemetry
- 2 Addition the Telemetry function  
<NEW> Voltage of Power Battery
- 3 Other function same as RX-461



**RX-462**

#### Specificaion of the RX-462

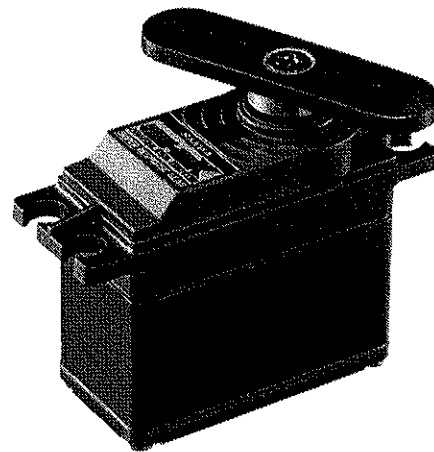
Model	RX-462
Type	For Car
System	FH-4T
Channel (Ch)	4
Frequency (GHz)	2.4
SSR mode	Adaptation
Telemetry Function	Voltage (RX-Battey or Power Battery<NEW>)
	Temperature 1
	Temperature 2
	rpm
電源電圧 (V)	4.8 - 7.2
Size (mm)	36.2x26.5x16.3
Weight (g)	9.7
対応機種	MT-4

**NEW SANWA PRODUCTS 2011**

**Sanwa Releases the New SRG-BRX High Speed Brushless Servo  
Featuring Best-in-Class Expert-User  
For 1/8th GP Racing Car & 1/10th GP Touring Car**

**Key Features of the SRG-BRX**

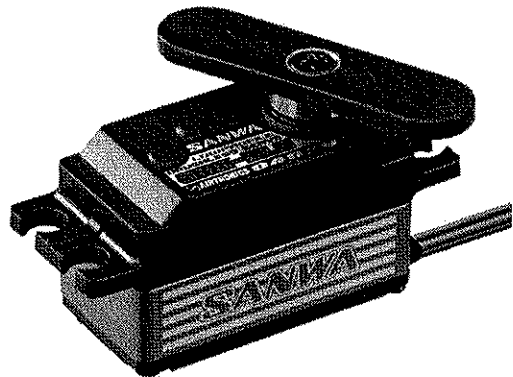
- 1 Brush Less mototr  
Resistance by the contact of the brush was excluded,  
and an early movement was made at high speed
- 2 Super High Speed/Super High Linearity  
This is the performance made to  
much the character of the car of *Sponge tires*  
(1/8 GP-Racing 1/10 GP-Touring)
- 3 Heat shink case  
Aluminum heat sink adoption  
that prevents motorheat by hard use
- 4 SSR Technology Available  
Sanwa Super Respons Available.

**SRG-BRX****Specificaion of the SRG-BRX**

Model	SRG-BRX
Type	Standard
System	Digital
SSR mode	Adaptation
Motor	Brush Less
Speed (sec/60deg.)	0.09 (6V)
Torque (kg/cm)	7.6(6V)
Size (mm)	40.5x21.0x38.0
Weight (g)	61
Connector	Z-Connector
Gear A	Hybrid (POM-GF+Fe)
Gear B	Metal
Gear C	Metal
Gear F	Metal (Al A7075)
Bearing	Doubl Ball Bering
Heat shink	Al-Heatsink
Horn	Hyper Racing Horn (With Ring)

**NEW SANWA PRODUCTS 2011****Sanwa Releases the New SRG-BLS Low Profile Brushless Servo Featuring Best-in-Class Expert-User For 1/10th Turing Car.****Key Features of the SRG-BLS**

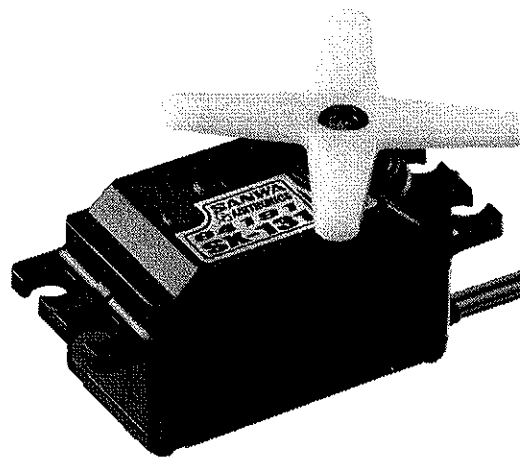
- 1 Brush Less mototr  
Resistance by the contact of the brush was excluded,  
and an early movement was made at high speed
- 2 Super High Speed/Super High response  
This is the performance made to  
much the character of *Rubber tires*
- 3 Heat shink case  
Aluminum heat sink adoption  
that prevents motorheat by hard use
- 4 SSR Technology Available  
Sanwa Super Respons Available.

**SRG-BLS****Specificaion of the SRG-BLS**

Model	SRG-BLS
Type	Low profile
System	Digital
SSR mode	Adaptation
Motor	Brush Less
Speed (sec/60deg.)	0.08 (6V)
Torque (kg/cm)	7.6(6V)
Size (mm)	40.5x21.0x26.5
Weight (g)	47
Connector	Z-Connector
Gear A	Hybrid (POM-GF+Fe)
Gear B	Metal
Gear C	Metal
Gear F	Metal (Al A7075)
Bearing	Double Ball Bering
Heat shink	Al-Heatsink
Horn	Hyper Racing Horn (With Ring)

**NEW SANWA PRODUCTS 2011****Sanwa Releases the New SX-131 Low Profile Analog Servo  
Featuring Best-in-Class Entry-User For 1/10th EP Car.****Key Features of the SX-131**

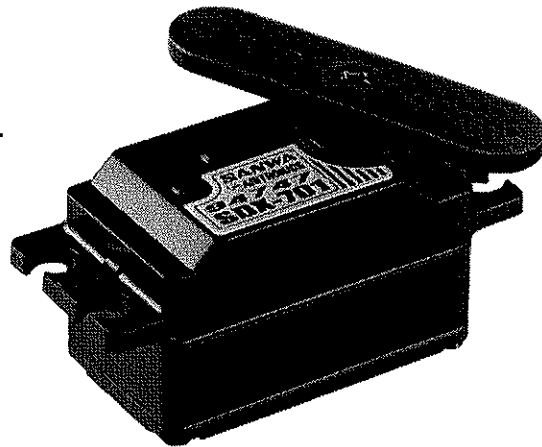
- 1 The entry class Low Profile Analog Servo.
- 2 The most suitable Servo that entry user.
- 3 The size which is the same as SDX-801.
- 4 The standard Servo of Low Profile

**SX-131****Specification of the SX-131**

Model	SX-131
Type	Lowprofile
System	Analog
SSR mode	None
Motor	Cored
Speed (sec/60deg.)	0.12 (6V)
Torque (kg/cm)	3.5(6V)
Size (mm)	40.5x21.0x26.5
Weight (g)	40
Connector	Z-Connector
Gear A	POM
Gear B	POM
Gear C	POM-GF
Gear F	POM
Bearing	POM Bearing
Heat sink	None
Horn	Horn J

**NEW SANWA PRODUCTS 2011****Sanwa Releases the New SDX-701 Low Profile Digital Servo  
Featuring Best-in-Class For 1/10th Turing Car.****Key Features of the SDX-701**

- 1 The middle class Low Profile Digital Servo.
- 2 The most suitable Servo that Sunday Racer use.
- 3 The size which is the same as SDX-801.

**SDX-701****Specificaion**

Model	SDX-701
Type	Lowprofile-
System	Digital
SSR mode	None
Motor	Coreless
Speed (sec/60deg.)	0.10 (6V)
Torque (kg/cm)	5.1(6V)
Size (mm)	40.5x21.0x26.5
Weight (g)	47
Connector	Z-Connector
Gear A	Hybrid (POM-GF+Fe)
Gear B	Metal
Gear C	Metal
Gear F	Metal
Bearing	Doubul Ball Bearing
Heat shink	None
Horn	Heavy Duty Horn