

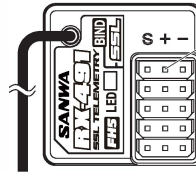
Additional contents for P.85

OAdd Response Mode (Compatible receiver) FH5U : RX491, OFH5U Explanation when using FH5U

[BIND]

[SYSTEM]

- Setting response mode for using Servo(digital / analog) and Electric Speed Controller when binding with receiver. Response mode is depends on kind of receiver, servo, and electric speed controller.
 - RX-491 specification is DUAL ID system.
- 1) Select and enter [SYSTEM] by touchpad operation.
 - 2) Select and enter [BIND] by touchpad operation.
 - 3) RF MODE Setting (RF MODE can select output system)
Set RF MODE by touchpad operation.



SSL/BAT : BIND/SSL Port
* While using FH5U, only battery can use at the SSL port.

ORF MODE (Compatible receiver)

- [FH5U : RX-491] ←NEW
- FH5 : RX-491
- FH4T : RX-482, RX-481WP, RX-481, RX-472, RX-471 Dual ID, RX-471W, RX-471, RX-47T, RX-462, RX-461, SV-PLUS Series
- FH3 : RX-451R, RX-451, RX-381, RX-380

NEW

⚠ Notice

- While using FH5U Mode, telemetry function cannot be used.
- While using FH5U, only battery can be used at SSL port.

Additional contents for P.86

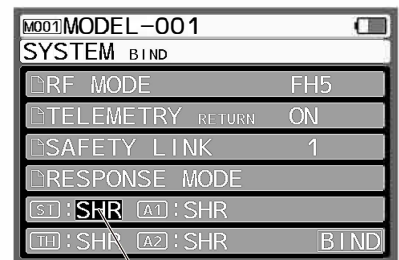
OAdd Setting Range SXR, OSXR Explanation when Using SXR mode

[BIND]

[SYSTEM]

- 6) Response Mode Setting
Set each channel response mode by touchpad operation.
※ Please set the channel response mode for using devices.
· Response mode can be set each channels

- OSetting Range
- NOR (Normal)
 - SHR (High Response)
 - SSR (Super Response)
 - SUR (Ultra Response)
 - [SXR (Extreme Response)] ←NEW



Response Mode

※ SXR can be selected only using FH5U RF MODE.

NEW

Important

- PGS-LH2, PGS-XB2, PGS-XR2, PGS-CL2, PGS-CX2 are compatible with SXR Mode.
Non compatible devise cannot operate with the SXR Mode.
- Analog servo cannot operate with SXR/SUR/SSR/SHR Mode.
In case of using analog servo with SXR/SUR/SSR/SHR mode, the servo cannot operate and break.
DO NOT use analog servo with SXR/SUR/SSR/SHR mode.
- Digital servo (as ERB, ERS, and Digital ERG Servos) can operate with NOR/SHR mode.
- PGS Servo (except 2) can operate with SUR/SSR/SHR/NOR mode. SRG Servo can operate with SSR/SHR/NOR mode.
- SUPER VORTEX/SV-PLUS Series, HV-12 STOCK SPECIAL, HV-01 can operate with SSR/SHR/NOR mode.
- BL-RACER, BL-FORCE, F2000, F2200, F3300, SBL-01/02/03CL can not operate with SSR/SHR/NOR mode.
Please use with NOR mode.
- SV-08, HV-10, HV-12, F2500 can operate with NOR/SHR mode.