Receiver • Servos • ESC Validation Table

Items		RX-461/2 FH4T/FH4FT SSR Setting	RX-461/2 FH4T/FH4FT SHR Setting	RX-461/2 FH4T/FH4FT NOR Setting	RX-451R FH3/FH3F SSR(%1)	RX-451R, 451 FH3/FH3F SHR (%2)	RX-451 FH3/FH3F NOR Setting	RX-442FS RX-371FS	RX-441DS	RX-351	FM Receiver	AM Receiver
Digital Servos	SRG-BRX/BR/BZ	0	0	0	0	0	0	0	0	0	0	0
	SRG-CR/CZ	0	0	0	0	0	0	0	0	0	0	0
	SRG-BLX-R/BLX/BL	0	0	0	0	0	0	0	0	0	0	0
	HVS-ZS/ZV (7.4V)	×	0	0	×	O (※3)	○ (※3)	⊖ (※3)	○ (※3)	⊖ (※3)	O (※4)	O (%4)
	Digital ERG Series	×	0	0	×	0	0	0	0	0	0	0
	SRG-HR/CS/CT	0	0	0	0	0	0	0	0	0	0	0
	SDX Series	×	0	0	×	0	0	0	0	0	0	0
Analog Servos	Hyper ERG Series	× (※5)	× (※5)	0	× (**5)	× (※5)	0	0	0	0	0	0
	RS-995/SX-165T	× (※5)	× (※5)	0	× (※ 5)	× (※5)	0	0	0	0	0	0
	SPEC Series	× (※5)	× (※5)	0	× (**5)	× (※5)	0	0	0	0	0	0
	SX Series	× (※5)	× (※ 5)	0	× (※ 5)	× (※ 5)	0	0	0	0	0	0
	SRM Series	× (※ 5)	× (※ 5)	0	× (※ 5)	× (※ 5)	0	0	0	0	0	0

● RX-461 is an exclusive receiver for MT-4 FH4T/FH4FTS system.

RX-451R supports SSR/SHR mode. Using SRG servos with SSR mode will bring out higher performance beyond SHR mode.
Under SSR mode setting, only SRG servo can be operated. (SRG servo supports SSR mode)

- (%1) Binding "SHR" mode radios(M11X, EXZES X, MT-4) with RX-451R receiver will automatically change their status to SSR mode. (Radio display indicates "SHR")
- ((%2) Binding "NOR" mode radios(M11X, EXZES X, MT-4) with RX-451R receiver will automatically change their status to SSR mode. (Radio display indicates "NOR")
- (X3) HVS-ZS/ZV supports 7.4V, however radio's fail safe setting only allows voltage range between 3.5V through 5.0V.

Therefore Li-Po battery unable to setup the voltage range and it ends up battery fail safe setting inactivated.

For Li-Po battery users, keep in track of your racing time and change the battery within the appropriate period.

We do not support for Li-PO battery's fail safe setting troubles. Please be aware to use it on your own risk.

- (34) The receiver is not supporting 7.4V. Please use it with 6.0V.
- (%5) For digital servos only!! Do not use it with SSR/SHR mode analog servos.

