

Receiver/Servo/ESC Compatible Table

Product Name		RX-461/462/472/482/47T SV-PLUS			RX-471/471W/471 DUAL-ID 481/481WP			RX-451R/451/381/380			RX-391W	RX-371W RX-37W
		FHSS-4			FHSS-4/3			FH-E			FH-E	FHSS-2
		SSR	SHR	NOR	SSR	SHR	NOR	SSR	SHR	NOR	-	-
D S E E G R I V T O A L	PGS SERVOS	○	○	○	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*4)
	SRG SERVOS	○	○	○	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*3)	○ (*4)
	HVS SERVOS	×	○	○	×	○ (*3)	○ (*3)	×	○ (*3)	○ (*3)	○ (*3)	○ (*4)
	Digital ERS SERVOS	×	○	○	×	○	○	×	○	○	○	○
	SDX SERVOS	×	○	○	×	○	○	×	○	○	○	○
	ERS/ERB SERVOS	×	○	○	×	○	○	×	○	○	○	○
S A N E R E R V L O G	HYPER ERG SERVOS	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
	RS-955/SX-165T	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
	SPEC SERVOS	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
	SX SERVOS	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
	SRM SERVOS	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
	BL-FORCE/BL-SPORT/BL-RACER	× (*5)	× (*5)	○	× (*5)	× (*5)	○	× (*5)	× (*5)	○	○	○
E S C	SUPER VORTEX SERIES	○ (*6)	○ (*6)	○ (*6)	○	○	○	○	○	○	○	○
	HV-12 STOCK SPECIAL	○	○	○	○	○	○	○	○	○	○	○
	HV-01/02	○	○	○	○	○	○	○	○	○	○	○
	SV-08/HV-10/HV-12	×	○	○	×	○	○	×	○	○	○	○
	SBL-01/02/03	×	×	○	×	×	○	×	×	○	○	○
	F2500	×	○	○	×	○	○	×	○	○	○	○
	F3300/F3000/F2200/F2000	×	×	○	×	×	○	×	×	○	○	○
	BL-RACER/BL-FORCE/BL-SPORT	×	×	○	×	×	○	×	×	○	○	○

- RX-451R is compatible with SSR/SHR mode. RX-451R is NOT compatible with NOR mode
When using SRG/PGS Servos with SSR mode, the servo will be very quick response than using SHR mode

(*)1) Automatically set SSR mode binding with RX-451R by M12S, M12S-RS, M12, EXZES ZZ, EXZES Z, MT-4, MT-4S, MT-S transmitter set SHR mode (display SHR on transmitter)

(*)2) Automatically set SHR mode binding with RX-451R by M12S, M12S-RS, M12, EXZES ZZ, EXZES Z, MT-4, MT-4S, MT-S transmitter set NOR mode (display NOR on transmitter)

(*)3) In case of using 7.2 V compatible servos, transmitter (Without M12S, M12S-RS, M12, EXZES ZZ, EXZES Z, MT-4, MT-4S, and MT-S) cannot work fail safe mode

It set 3.5V – 5.0 V and cannot change range of voltage. Please take care of changing battery in case of using Li-Po battery. We could not guarantee in this case

(*)4) Receiver did not compatible with 7.4 V, Please use 6.0 V for the receiver

(*)5) SHR/SSR mode only compatible with digital servos. Using with the modes, the analog servos will be broken. Please do NOT use analog servos by the modes

(*)6) Cannot use SV-PLUS series on board with receiver