

PGS-LH Servo SANWA Supported Drivers Setting Date

NO.	Menu	Content	Transmitter/ CODE AUX		1/10 EP Touring 【Modified Class】		1/10 EP Touring 【17.5 Stock Class】		1/10 EP Touring 【Modified Class】		1/10 EP Buggy 【2WD/Modified Class】		1/10 EP Buggy 【2WD/Modified Class】	
					Kazunari Tomita		Takashi Kato		Toshihiko Hara		Shinnosuke Adachi		Yusuke Sugiura	
			AUX2		②	TM circuit WAKAYAMA	②	RC Paradise NAGOYA	③	BOY HOOD	③	RC maniacs arena (Off Road Course)	③	YATABE arena (Carpet course)
1	SLL-CH	※Set SLL-CH for Servo setting Connected servo without setting channel servo will work as default setting 1 : CH1 2 : CH2 3 : CH3	CODE 1		1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)
2	STRETC	Stretcher Adjustment	CODE 2		88	88	88	92	93	93	93	93	93	93
3	BOOST	Boost Adjustment	CODE 3		92	87	92	68	95	95	95	96	95	95
4	D-BAND	Deadband Adjustment	CODE 4		3	2	3	1	1	2	1	1	1	1
5	MV-MID	torque adjustment in mid-range	CODE 5		85	83	85	72	100	100	100	100	100	100
6	MV-END	torque adjustment in end-range	CODE 6		40	40	40	55	85	85	85	85	85	85
7	BRAKE	Brake Adjustment	CODE 7		60	58	60	60	70	70	70	70	70	70
8	MV-HLD	torque adjustment from middle range to end- range	CODE 8	Only with PGS Setting Gear	2	2	2	2	2	2	2	2	2	2
9	MV-FRQ	drive frequency adjustment (torque adjustment between mid and end range)	CODE 9		80	75	80	75	80	80	80	80	80	80
10	MAX-PW	MAX Power adjustment	CODE 10		100	100	100	100	100	100	100	100	100	100

① ② ③ ④ ... Basic Setting

Setting value char