

TITC 2018 PGS-LH Setting Data

NO.	Menu	Content	Transmitter CODE AUX	Infinity	XRAY	XRAY JAPAN	TAMIYA TRF	Public Participation (Chassis: XRAY)
			AUX2	Mr. Akio Sofue	Mr.Alexander Hagberg	Mr. Toshihiko Hara	Mr. Takayuki Kawano	Mr. Tsuboi
1	SLL-CH	<small>※Get SSL-CH for Servo setting Connected servo without setting channel, servo will work as default setting. 1 : CH1 2 : CH2 3 : CH3</small>	CODE 1	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)	1 : CH1 (Steering)
2	STRETC	Stretcher Adjustment	CODE 2	77	77	82	79	85
3	BOOST	Boost Adjustment	CODE 3	81	81	82	82	89
4	D-BAND	Deadband Adjustment	CODE 4	2	2	1	3	2
5	MV-MID	torque adjustment in mid-range	CODE 5	73	73	85	71	75
6	MV-END	torque adjustment in end-range	CODE 6	39	39	45	40	58
7	BRAKE	Brake Adjustment	CODE 7	43	43	41	45	68
8	MV-HLD	torque adjustment from middle range to end-range	CODE 8	2	2	2	2	2
9	MV-FRQ	drive frequency adjustment (torque adjustment between mid and end range)	CODE 9	75	75	75	75	76
10	MAX-PW	MAX Power adjustment	CODE 10	100	100	99	100	100

Only with PGS Setting Gear