

MACLAN RACING MMax Pro & Pico ESC SETUP SHEET - FIRMWARE 3.0

BASIC INFORMATION

CAR & ELECTRICS

DRIVER:		VEHICLE:	
TRACK:		MOTOR:	
☐ TIGHT ☐ MEDIUM ☐ OPEN		TIMING:	
CLASS: ☐ OFFROAD ☐ ONROAD ☐ DRIFT		FDR:	
TRACTION: ☐ LOW ☐ MEDIUM ☐ HIGH		ESC:	
SURFACE TYPE:		SERVO:	
EVENT:		BATTERY:	
DATE:			
FIRMWARE:			
SPEED COR	T	ROLLER SETTING	
GENERAL		THROTTLE	
RUN MODE: ☐ Practice ☐ Race Blinky ☐ Race Modifi	ed	THROTTLE PWM:	Khz
SBEC VOLTAGE:	v	THROTTLE PUNCH:	_%
FORWARD POWER:	_%	THROTTLE SOFTENING SYSTEM LEVEL:	
REVERSE POWER:	_%	THROTTLE CURVE: ☐ Linear ☐	_%
SENSOR MODE: ☐ Full sensored ☐ Smart Sense		DEAD BAND: ☐ Off ☐ Narrow ☐ Middle ☐ Wide	
BATTERY CUTOFF: ☐ Disable ☐	v		
MOTOR TEMP. CUTOFF: ☐ Disable ☐	v	BOOST TURBO ACCELERATION BOOST	
ESC TEMP. CUTOFF: ☐ Disable ☐	v		
QUICK BOOT: ☐ On ☐ Off		ACCEL. BOOST TIMING:START RPM:	
BRAKE		FINISH RPM:	
BRAKE STRENGTH:	%	TURBO	
BRAKE PVM:	Khz	TURBO TIMING:	
BRAKE CURVE: ☐ Linear ☐	_%	UP SLEW RATE LEVEL:	
DRAG BRAKE:	_%	DOWN SLEW RATE LEVEL:	
INITIAL BRAKE:	_%	DELAY(sec):	
		OVER BOOST:	

REMARK