Control E	Bytes are Constructed in Hex I	like this:		
0xXY	7			
Where X i	s the direction and Y is the	speed, here a	re some tables:	
0x0Y	Stop	0xX0	Stop	
0x1Y	Straight / Forward	0xX1	Slowest	
0x2Y	Straight / Backward	0xX2	Way Way Slow	
0x3Y	Left / No Drive	0xX3	Way Slow	
0x4Y	Right / No Drive	0xX4	Less Way Slow	
0x5Y	Left / Forward	0xX5	Slow	
0x6Y	Right / Forward	0xX6	Easy-Going	
0x7Y	Left / Backward	0xX7	Cruising	
0x8Y	Right / Backward	0xX8	Moving Right Along	
		0xX9	Moving Quick	
		0xXA	Moving Quicker	
Ox8Y Right / Backward For example: If you want to drive left pretty darn quick, just send a 0x5B. If you want to backup to the right slowly,	0xXB	Moving Pretty Darn Quick		
send a 0x	x85. All commands are	0xXC	Fast	
sent as s baud, 8-N	single bytes at 9600	0xXD	Faster	
		0xXE	Fastest	
		0xXF	I lied, this is fastest.	
neader or	e, if you're not a fan of this n the board and the firmware s	source code is	available on the product	
header or		source code is	available on the product	