Version: 0.99

Last Update: 12 Sep 2020

```
/// Baud Rate: 57600 (default) or 115200.

/// Data packet: 8-bits, 1 stop bit and no parity bit.

/// --- Command packet from External Controller (EC) ---

/// [Command] + [Argument1] + [Argument2] + [Argument3] + [Argument4] + [Newline Character]

/// The Newline character corresponds to 0x0A.

///

/// --- Reply to EC ---

/// If [Command] is G:

/// [Description] + [Hundredth] + [Tenth] + [Digit] + [Newline Character]

/// Where [Description] indicates the type of parameters being reported back.

///

/// Else:

/// "OK" or "NO", each string ends with [Newline Character]
```

Notes:

- [] Denotes a byte (8-bits unsigned).
- ['a'] Denotes sending one byte, with the ASCII value of character a.
- [3] + [5] Denotes sending two bytes, first byte has a value of 3, and second byte a value of 5.
- [*] Don't care, the value in this byte is not used, can just set it to 0.

Master	Slave	Remarks
['S']+[t1]+[t2]+[t3]+[Vol]+['\	ОК	Beep a series of 3 tones.
n']	NO	t1, t2, t3 = '1' to '9', '1' corresponds to lowest
		pitch, and '9' to the highest pitch.
Example: Beep tones 1,		Vol = Volume, '0' to '5', '0' turns off the
followed by 6, and 2, at		buzzer, '5' is the highest volume.
volume setting 5.		
"S1625"		
['X']+[*]+[*]+[*]+[*]+['\n']	ОК	Cancel all movments, stop the robot if it is
	NO	moving or turning.
Example:		
"X0000"		
['F']+[D]+[S0]+[*]+[*]+['\n']	OK	Move at fix velocity.
	NO	D = Direction, '-' for backward, any other value
Example: Move forward at		for forward.
slow speed.		S0 = Speed setting, from '1' (slow) to '4' (very
"F+100"		fast).
['M']+[ID]+[D]+[A1]+[A0]+['\	OK	Set servo motor to a specific absolute angle
n']	NO	given by A1, A2.
		ID = Motor ID, current support 0 to 2.
Example: Turn motor 0 shaft		D = Direction, '-' or any other values for '+',
to +10 degrees.		with respect to center position of motor shaft.
"M0+10"		A1 = turn degree, tenth, '0' to '9'.
		A0 = turn degree, unit, '0' to '9'.
['D']+[ID]+[D]+[A0]+[*]+['\n']	OK	Set servo motor to A1 degree relative to
	NO	current shaft position.
Example: Turn motor 0 shaft		ID = Motor ID, current support 0 to 2.
to +8 degrees from current		D = Direction, '-' or any other values for '+',

position.		with respect to current position of motor
"D0+80"		shaft.
		A0 = relative turn degree, unit, '0' to '9'.
['T']+[D]+[A2]+[A1]+[A0]+['\	ОК	Turn by a fix degree.
n']	NO	D = Turn direction, '-' right, any other value
-		left.
		A2 = turn degree, hundreth, '0' to '9'.
		A1 = turn degree, tenth, '0' to '9'.
Example: Turn left 5 degrees.		A0 = turn degree, unit, '0' to '9'.
"T+005"		
['G']+[P]+[*]+[*]+[*]+['\n']	For P = 'D', 'B', 'F',	Get robot platform parameters. The values
	'V', 'A':	return depends on the nature of hardware on
	[P]+[V2]+[V1]+[V0]+	the robot.
Example: Request robot	['\n']	P = Type of parameter:
platform to send back binary		'D' – Front distance sensor output, 0 to 255.
packet containing robot vital	Where	'B' – Battery level, 0 to 255.
parameters.	V2 = Hundredth, '0'	'F' – Firmware version. Three characters.
"Gb000"	to '9'.	'R' – Robot platform status, "OK" or "NO".
	V1 = Tenth, '0' to '9'.	'A' – Tilt angle, "-99" to "+99" in degree.
	V0 = Unit, '0' to '9'.	'V' – Wheels average velocity, "-99" to "+99".
	For P = 'R':	20 units = 1.0 revolution per second. 'b' – Send robot platform parameters in binary
	"OK" or "NO"	packet instead of ASCII characters.
	OK OF NO	packet instead of ASCII characters.
	For P = 'b':	
	'b' (byte0) +	*bit3-0 represents the Robot Mode.
	[Robot_Mode*]	Bit4 indicates whether Robot Controller
	(byte1) +	is in manual (0) or auto mode (1).
	[Tit angle -127 to +	Bit 5 indicates whether the Robot platform
	127] (byte2) +	collides
	[Heading upper 8	with object or not (based on stability indices
	bits](byte3) +	signature).
	[Heading lower 8	Bit 6 indicates whether the Robot platform
	bits](byte4) +	move or not, either voluntarily or
	[Front distance	involuntarily.
	sensor output, 0-	
	255mm](byte5) +	
	[Distance move	
	upper 8 bits](byte6)	
	+	
	[Distance move	
	lower 8 bits](byte7)	