		Header			Address	Sub-Address	Command	Data Length	Data	1							
0	1 0	Header 0	0	FF	0-FF	0-FF	0-FF	Data Length 0-FF	Data	1							
									1	J							
							Data										
	Notes	Action	Sub-Address	Command	Command (HEX)	Data Length	Byte:1	2	3	4	5	6 7	7 8	9	10	11	12
Main		NOOP	0	0	0	0											
		Reserve for core protocol	0	1	1	0						\rightarrow	+-	_	\vdash		
	Starts planned move	Start	0	3	2	0						\rightarrow	+-	_	-		+
	Stops planned move. Must be executed	Pause	U	3	3	- 0						-	+-	_			+
	before controller will accept other	Stop	0	4	4	0									, ,		
	commands.	Cop	Ŭ	"	_	"									, ,		
	Toggles on/off state of debug LED	Debug LED	0	5	5	0											
		Timing Master	0	6	6	0											
		Set Stored Name	0	7	7	1-10		String [1	1-10 Characters, Null-terminated, N	luli padded]	_						\perp
		Set Device Address	0	8 9	8	1 1	2-255 [Byte]					\rightarrow	+	_	-		+
		Set Common Line for Step Pulsing Return Home All Motors	0	10	A A	1	0,1,2 [Byte]					\rightarrow	+-	_	-		_
		Motors Max Step Rate	0	11	B	2	Stens/S	econd [Int]				-	+		-		+
		motoro max otop rate					Otoparo	Coond [iii]									
		Alt Input Edge (RISING, FALLING, or CHANGE)	0	12	С	1	0,1,2 [Byte]						\top				
		Alt I/O Mode	0	13	D	2	Ring (0-255) [Byte]	Tip (0-255) [Byte]									
		Set Joystick Watchdog	0	14	E	1	True/False (1,0) [Byte]								لــــــا		\perp
		Alt Output Before Shot Delay Time	0	15 16	F 10	2		(ms) [int]				\rightarrow	+				
		Alt Output After Shot Delay Time Alt Output Before Shot Time	0	16	10	2	Time	(ms) [Int]				-	+-	_	-		-
		Alt Output Belore Shot Time Alt Output After Shot Time	0	18	12	2	Time	(ms) [int] (ms) [int]				-	+	_	-		+
		Alt Output Trigger level	0	19	13	1	HIGH/LOW (1,0) [Byte]	T T				$\overline{}$	_		$\overline{}$		-
		Max Program Run Time	Ō	20	14	4	(,,-,,-,,-)	Max Run Time (mS) [Ulong]			=	1	\perp			
		Start Program Delay	0	21	15	4		Start Time Delay (second	is) [Ulong]								
		Set SMS / Continuous Program Mode	0	22	16	1	0 (SMS), 1 (Time Lapse Cont.)								, –		
	-						2 (Video Cont.) [Byte]		1			\rightarrow	+-	+			+-
	Causes the motors to go back and forth	Set Joystick Mode	0	23	17	1	True/False (1,0) [Byte]										لــــــــــــــــــــــــــــــــــــــ
	Between the start and stop positions	Toggle Ping-Pong Flag	0	24	18	0											
		1					•										
		Status Request	0	100			<status type=""></status>		<returns> with hea</returns>	der and master	address	in front (00 f	JO 00 00 C	00 FF 00 00	01 Length	Data)	
		Firmware Version	0	100	64	0	Value Type [Byte]	Version #									
		Run Status	0	101	65	0	Value Type [Byte]	True/False				\rightarrow	—				\perp
		Run Time	0	102	66	0	Value Type [Ulong]		Time (ms)			\rightarrow	+				
		Currently Exposing Timing Master Value	0	103 104	67 68	0	Value Type [Byte] Value Type [Byte]	True/False True/False				-	+-	_	-		+-
		Name	0	105	69	0	Value Type [String]	Huerraise	String [1-10 Charac	tors Null-termin	ated N	[hobben lli	_				_
		Motors Max Step Rate	0	106	6A	0	Value Type [Uint]	Stensi	Second	l	utcu, It	iii paaacaj	$\overline{}$				1
		Voltage Reading	0	107	6B	0	Value Type [Fixed]	Voltage (V) (Fixed	point – must divide by 100 on mas ed point – must divide by 100 on m	ster side)			_		-		+
		Current to Motors	0	108	6C	0	Value Type [Fixed]	Current (amps) (Fix	ed point - must divide by 100 on m	aster side)							
		Alt Input Edge (RISING, FALLING, or CHANGE)	0	109	6E	0	Value Type [Byte]	1 012									
		Alt I/O Mode	0	110	6F	0	Value Type [Int]	[Byte 0] Ring (0-255)	[Byte 1] Tip (0-255)			\rightarrow	\perp				
		Limit Switch High/Low Status	0	111	70 70	0	Value Type [Int] Value Type [Uint]	Byte 0] Ring, High/Low (1,0)	[Byte 1] Tip, High/Low(1,0)			\rightarrow	+				
		Alt Output Before Shot Delay Time Alt Output After Shot Delay Time	0	112	70	0	Value Type [Uint]		e (ms)			-	+-	_	-		+
		Alt Output Alter Shot Delay Time Alt Output Before Shot Time	0	114	72	0	Value Type [Uint] Value Type [Uint]	Time	e (ms)			-	+-	_	$\overline{}$		-
		Alt Output After Shot Time	0	115	73	0	Value Type [Uint]	Time	e (ms)			-	+-	_	$\overline{}$		+
		Alt Output Trigger level	0	116	74	0	Value Type [Byte]	HIGH/LOW (1,0)					+				-
		Start Program Delay	0	117	75	0	Value Type [Ulong]	5	Start Time Delay (seconds)								
		SMS / Continuous Program Mode	0	118	76	0	Value Type [Byte]	0 (SMS), 1 (Cont.)									
		Controller Power Cycle	0	119	77	0	Value Type [Byte]	True/False (1,0)				$\overline{}$					\perp
		Joystick Mode	0	120 121	78 79	0	Value Type [Byte]	True/False (1,0) True/False (1,0)									ш
		Ping-Pong Flag Joystick Watchdog Mode Status	0	122	79 7A	0	Value Type [Byte] Value Type [Byte]	True/False (1,0)	-								
		COJULIA TALONGOG MOGO OLILIO	- U	1 122			vade Type (Dyte)	11461 4166 (1,0)	•								
Motors		NOOP	1-3	0	0	0							\top				
		Reserve for core protocol	1-3	1	1	0											
1	Cuts power to motor when not executing a	Motor Sleep	1-3	2	2	1	True/False (1,0) [Byte]								, '		
1	move. True by default. Must enabled before executing a move.	Motor Enable	1-3	3	3	1	True/False (1,0) [Byte]				\vdash	\rightarrow	+-	+	$\overline{}$		\vdash
1	Stops motor, even if a planned move is in						deri alse (1,0) [Dyte]				\vdash	-	+-	+	-		+
	progress.	Stop Motor Now	1-3	4	4	0									'		
	Number of steps the motor should move in														, —		
	addition to the commanded distance when	Set Backlash Steps	1-3	5	5	2	Step	s [Uint]							, '		
	reversing direction.											\rightarrow	+-	+	$\overline{}$		+-
General Motor	Number of microsteps per full motor step. There are 200 full steps per rotation of the	I								I					, 1		
Commands	motor (and ~3800 full steps per gearbox	Set Microstep Value	1-3	6	6	1	1, 2, 4, 8, 16 [Byte]								, ,		
	output shaft rotation)																
		Set Motor Max Step Speed	1-3	7	7	2	Steps/Se	econd [Uint]				<u> —</u> Г		\perp			\vdash
1	Flips motor direction, regardless of current program	Set Direction	1-3	8	8	1	0, 1 [Byte]	I							, 1		
1	Saves home limit position	Set Home Limit Here	1-3	9	9	0						\rightarrow	+-	+	$\overline{}$		+-
	Saves nome limit position Saves end limit position	Set Home Limit Here Set End Limit Here	1-3	10	9 A	0			 			-	+-	_	-		\vdash
1		Send Motor to Home Limit	1-3	11	B	0						-	+		-		\vdash
		Send Motor to End Limit	1-3	12	C	0											
											=				=		
	Does not apply to finite manual moves	Set Continuous Speed	1-3	13	D	4		Steps/Second [flo				\bot	\bot				\perp
Manual Move Commands	Does not apply to finite manual moves	Set Motor Continuous Motion Accel/Decel Rate	1-3	14	E	4		Steps/Second^2 [fl	oatj			\rightarrow	-	\perp	,!		\vdash
Commands	Direct move command, does not require use of "start" and "stop" commands.	Execute Simple Motor Move	1-3	15	F	5	Dir (0, 1) [Byte]		Steps [Ulong]						, '		
	poor or start and stop communities.	1															
		Set Program Start point	1-3	16	10	4		Step position [lon	9]			=	\perp				
1		Set Program Stop point	1-3	17	11	4		Step position [lon	9]								
	1 = Linear, 2 = Quadratic, 3 = Inverted	Set Easing (Ramping) Mode	1-3	18	12	1	1, 2, 3								, —		
l _	Quadratic	Dot Edwing (ramping) mode					1,2,0					\rightarrow	+	\perp			+
Programmed Travel	How many shots should this motor wait before moving?	Set Lead-In Shots	1-3	19	13	2	Shot	s [Uint]		I					, 1		
Commands	belove moving:	Set Travel Shots(SMS) / Travel Time (Cont.)	1-3	20	14	4		Shots (SMS) or Total Travel Time	(ms) (cont.) [Lllong]	_		-	+-	-	-		+-
		Set Program Accel	1-3	21	15	4	Acr	cel Period – Shots (SMS) or Time	in ms (Cont.) [Ulona)]			-	+	+	-		+
1	-					_	7100			\rightarrow	+	_	-		+		

Shots (SMS) or Total Travel Time (ms) (cont.) [Ulong]
Accel Period – Shots (SMS) or Time in ms (Cont.) [Ulong]
Decel Period – Shots (SMS) or Time in ms (Cont.) [Ulong]

Set Travel Shots(SMS) / Travel Time (Cont.)

Set Program Accel

Set Program Decel

Set Program Decel

Send Motor to Program Start Point

Send Motor to Program Stop Point

1-3 1-3 1-3

								Silecti										
Stop-Motion	Manual SMS movement. Not yet implemented.	Advance One	e SMS Increment	1-3	25	19	0											
Travel	Manual SMS movement. Not yet											_		+	+	_		
Commands	implemented.	Go Back One	e SMS Increment	1-3	26	1A	0											
														-				
	Sets the current position as home, disables						_											
	limits, and sets start/stop positions to home position.	Reset Limits and Proj	gram Start/Stop Positions	1-3	27	1B	0											
	position.	Auto Set Pro	gram Microsteps	1-3	30	1E	0					_			1	1		1
			g	•	•							_						_
			s Request	1-3	100			<status type=""></status>		<returns> with he</returns>	ader and master	address	s in front (00	00 00 00 00	FF 00 00	0 01 Length	Data)	
			or Enable	1-3	100	64	0	Value Type [Byte]	True/False (1,0)			_						\vdash
		Backl	ash Steps step Value	1-3 1-3	101 102	65 66	0	Value Type [Uint]	Ste	eps T		-		-	+			\vdash
General Motor			rection	1-3	102	67	0	Value Type [Byte] Value Type [Byte]	1, 2, 4, 8, 16 0, 1			_			+	_		+
Query			x Step Speed	1-3	104	68	0	Value Type [Int]	Stens/S	J Second		_		_	_	+		+
Commands		End Lir	mit Position	1-3	105	69	0	Value Type [Long]	Position									
			Motor Position	1-3	106	6A	0	Value Type [Long]		Position								
		Motor	r Running	1-3	107	6B	0	Value Type [Byte]	True/False (1,0)									
								Value Type [Psudo-float-Fixed						_	т —	т —		_
		Continu	ious Speed	1-3			0	point – must divide by 100 on		Steps/Second								
Manual Move Query					108	6C		master side]										
Commands							_	Value Type [Psudo-float-Fixed										
		Motor Continuous N	Notion Accel/Decel Rate	1-3	109	6D	0	point – must divide by 100 on master side]		Steps/Second^2								
		Wotor Continuous N	iotion Accel/Decel Rate		109	60		master sidej		Steps/Second-2								_
		Easing (Ra	amping) Mode	1-3	110	6E	0	Value Type [Byte]	1, 2, 3			Т		1		1		Т
		Progran	n Start point	1-3	111	6F	0	Value Type [Long]		Position								
		Progran	n Stop point	1-3	112	70	0	Value Type [Long]	01	Position			\perp	_	_	_		1
Programmed		Travel Shots(SMS) / Travel Time (Cont.) -In Shots	1-3 1-3	113 114	71 72	0	Value Type [Ulong]		S) or Total Travel Time (ms) (con ots	t.)							\vdash
Travel Query			am Accel	1-3	115	73	0	Value Type [Int] Value Type [Ulong]		 Shots (SMS) or Time in ms (Compared to the short of the s	ont)			+	+	+		+
Commands			am Decel	1-3	116	74	0	Value Type [Ulong]	Decel Period	- Shots (SMS) or Time in ms (Ci	ont.)				1	1		1
								Value Type [Psudo-float-Fixed										
		Max Steps/Sec for	r Cont. Program Move	1-3			0	point - must divide by 100 on		Steps/Second								
					117	75		master side]										
Cameras		N	100P	4	0	0	0					Т			T	T		Т
		Reserve fo	r core protocol	4	1	1	0											
		Came	ra Enable	4	2	2	1	True/False (1,0) [Byte]										
	Triggers exposure with length set by "Exposure Time" command	Expo	ose Now	4	3	3	0											
	Exposure rime command.	Expo	sure Time	4	4	4	4		Exposure Time (mS) [I	Jional	1				+			+
			us Time	4	5	5	2	Focus Time	e (mS) [Uint]]	1				+			-
	The system will stop a move once it																	
	reaches the max number of camera	Max	x Shots	4	6	6	2	Coun	it [Uint]									
	exposures.	Exposure Delay		4	7	7	2	Deley (s	nS) [Uint]			_		_	_			\vdash
		Focus w Shutter		4	8	8	1	True/False (1,0) [Byte]	I I I I I I I I I I I I I I I I I I I			-		_	+	_		+
	This causes two trigger signals to be sent to	1 0000			 			Tracif also (1,0)[B)(c]				-			1			-
	the camera in the event that the user has	Mirror Up	(Repeat Shot)	4	9	9	1	True/False (1,0) [Byte]										
	the camera in "mirror up" mode.				ļ				l									_
	Length of SMS interval	In	iterval	4	10	A	4		Interval Time (mS) [U	longj				-	+			\vdash
		Status	s Request	4	100			<status type=""></status>		<returns> with he</returns>	ader and master	address	s in front (00 I	00 00 00	D FF 00 00	0.01 Length	Data)	_
			ra Enable	4	100	64	0	Value Type [Byte]	True/False (1,0)	-rounio- Will Ho				200000	1	Literigui		Т
		Expos	sing now?	4	101	65	0	Value Type [Byte]	True/False (1,0)									
			sure Time	4	102	66	0	Value Type [Ulong]		Exposure Time (mS)								
			us Time	4	103	67 68	0	Value Type [Uint] Value Type [Ulong]	Focus Ti	ime (mS)			-	+	+	-	-	\vdash
			x Shots sure Delay	4	104	68	0	Value Type [Uiong] Value Type [Uint]	Delay		_		—	+-	+	+	-	+
			w Shutter	4	106	6A	0	Value Type [Byte]	1, 0	[_		1		
		Mirror Up	(Repeat Shot)	4	107	6B	0	Value Type [Byte]	True/False (1,0)									
		Inter	val Time	4	108	6C	0	Value Type [Ulong]		Interval Time (mS)								
			Address	Cub Adde	Commo	Data Lauret	Data	٦										
					Command		Data	+										
Broadcasts	and pause commands above, but can be	Start	1	0	1	0												
		01						1										
	used to synchronize movement of multiple	Stop	1	0	2	0		_										
	controllers.	Pause	1	0	3	0												
	Use this to assign an address to a							-										
	Use this to assign an address to a controller with an unknown address. Don't	Accion Address			l .		0.055											
	use when controllers are daisy-chained	Assign Address	1	0	4	1	2-255											
	together.																	
		rvote: nodes do not give a	a response to broadcast con	nmands.														
	1	Query Value Types		٦														

Query Value Types	
0	Byte
1	Unsigned Int
2	Int
3	Long
4	Unsigned Long
5	Float
6	String

The floats are actually fixed points. They are multiplied by 100 and transmitted as longs, so they need to be divided by 100 on the master side to resolve the true value.