PGNs	32296	32400	32401	32500	32501	32502	32503	32700	32702
FUNS	32230	Sensor info from module to		Rate settings from RC to	Relay settings from RC to	Control Settings from RC to	New IP from RC to	32700	32702
	Scale reading	RC RC	to RC	module	module	module	module	Config from RC to module	Wifi Network config
0	40	144	145	244	245	246	247	188	190
1	126	126	126	126	126	126	126	127	127
		rate sensor ID low 4 bits,		rate sensor ID low 4 bits,		rate sensor ID low 4 bits,			Network Name, bytes 2-
2	product ID 0-4	module ID high 4 bits	module ID	module ID high 4 bits	module ID	arduino ID high 4 bits	IP 0	module ID	16
	l' 40.40	rate applied Lo, 1000 X							Network Password, bytes
3	reading + 13,10	actual	Pressure Lo	rate set Lo, 1000 X actual	relay Lo, 0-7	Ki	IP 1	SensorCount	17-31
4		rate applied Mid	Pressure Hi	rate set Mid	relay Hi, 8-15	-	IP 2	Commands	CRC byte 32
_		roto amplical III		wate eat III	nover relevite 0.7		CRC	Dalay Cantual Type O.C.	
5		rate applied Hi acc. Quantity Lo, 10 X	-	rate set Hi	power relay Lo, 0-7	-	CRC	Relay Control Type 0-6	
6		acc. Quantity Lo, 10 X	_	flow Cal Lo, 1000 X actual	power relay Hi, 8-15	MinAdjust		wifi module serial port	
		uctuui		now car to, 1000 x actual	power relay m, o 15	141117 tajast		Will module serial port	
7		acc. Quantity Mid	-	flow cal Mid	Inverted Lo, 0-7	MaxAdjust		Sensor 0, Flow pin	
8		acc. Quantity Hi	-	flow Cal Hi	Inverted Hi, 8-15	Кр		Sensor 0, Dir pin	
9		PWM Lo	-	Commands	CRC	CRC		Sensor 0, PWM pin	
10		PWM Hi	InoType	Manual PWM Lo				Sensor 1, Flow pin	
11		Status byte	InoID Lo	Manual PWM Hi				Sensor 1, Dir pin	
12		Hz Lo X 10	InoID Hi	_				Sensor 1, PWM pin	
								Relay Pins 0-15, bytes 13-	
13		Hz Hi	Status	CRC				28	
14		CRC	CRC	byte 9:				work pin	
15		byte 11:	Byte 13:	bit 0, reset acc. Quantity				pressure pin	
16		bit 0, connected	bit 0, work switch on	bit 1,2,3 Control type 0-5				-	
17			bit 1 - wifi rssi < -80	bit 4, Master On				CRC byte 32	
18			bit 2 - wifi rssi < -70	bit 5, -				Byte 4:	
			bit 3 - wifi rssi < -65	bit 6, Auto On				bit 0, Relay on high	
			bit 4 - ethernet on	bit 7, -				bit 1, Flow on high	
			bit 5 - good pins					bit 2, Client Mode bit3, work pin is momentary	
								bit 4, Is3Wire	
								bit 5, ADS1115 enabled	