PGNs	201	228	32400	32401	32500	32501	32502	32503	32600	32618	32700	32701	1
	New IP from AGIO to		Rate info from module to	module, analog info from	Rate settings from RC to	Relay settings from RC to	Control Settings from RC to			Switchbox to Rate		Config from PCBsetup to	
	module	VR Data	RC	module to RC	module	module	module	New IP from RC to module	ESP data to module	Controller	Config from RC to module	switchbox	
0	128	128	144	145	244	245	246	247	88	106	188	189	
1	129	129	126	126	126	126	126	126	127	127	127	127	
i			rate sensor ID low 4 bits,		rate sensor ID low 4 bits,		rate sensor ID low 4 bits,						Ne
2	127	127	module ID high 4 bits	module ID	module ID high 4 bits	module ID	arduino ID high 4 bits	IP 0	master on	command	module ID	Auto	$\perp$
			rate applied Lo, 1000 X										Nε
3	201	228	actual	analog 0, Lo	rate set Lo, 1000 X actual	relay Lo, 0-7	KP	IP 1	relays lo	sw0 to sw7	SensorCount	Master On	L
4	5	8	rate applied Mid	analog 0, Hi	rate set Mid	relay Hi, 8-15	KI	IP 2	relays hi	sw8 to sw15	Commands	Master Off	⊢
_	204							CRC	6 2 1 1 1				
5	201	channel 0	rate applied Hi	analog 1, Lo	rate set Hi	power relay Lo, 0-7	KD	CRC	Switches changed	CRC	Relay Control Type 0-6	Rate Up	1
6	201	channel 1	acc. Quantity Lo, 10 X actual	analog 1, Hi	flow Cal Lo, 1000 X actual	power relay Hi, 8-15	MinPWM		Signal Strength	Byte 2:	wifi module serial port	Rate Down	
0	201	Chamilei 1	acc. Qualitity LO, 10 A actual	alialog 1, fil	HOW Cal LO, 1000 X actual	power relay ni, 6-13	IVIIIIFVVIVI	1	Signal Scrength	byte 2.	will module serial port	Rate DOWII	1
7	IP 0	channel 2	acc. Quantity Mid	analog 2, Lo	flow cal Mid	Inverted Lo, 0-7	MaxPWM		CRC	bit 0, auto all	Sensor 0, Flow pin	Switches 1-16, bytes 7-22	
	0	CHOINCIL	ucc. Quantity wild	unulog 2, 20	now carring	miverted 20, 0 7	IVIDAI VIIII	1	Cito	Dit o, dato dii	School of How bill	Switches 2 10, bytes / 22	1
8	IP 1	channel 3	acc. Quantity Hi	analog 2, Hi	flow Cal Hi	Inverted Hi, 8-15	PID scale			bit 1, MasterOn	Sensor 0, Dir pin	Work Pin	
				,		, , , , , , , , , , , , , , , , , , , ,		İ		,,			1
9	IP 2	channel 4	PWM Lo	analog 3, Lo	Commands	CRC	CRC			bit 2, MasterOff	Sensor 0, PWM pin	CRC byte 24	
								=					
10	CRC	channel 5	PWM Hi	analog 3, Hi	Manual PWM Lo					bit 3, RateUp	Sensor 1, Flow pin		
11		channel 6	Status byte	InoID lo	Manual PWM Hi					bit 4, RateDown	Sensor 1, Dir pin		
12		channel 7	CRC	InoID hi	-					bit 5, Auto Section	Sensor 1, PWM pin		
											Relay Pins 0-15, bytes 13-		
13	۱	CRC	byte 11	Status byte	CRC					bit 6, Auto Rate	28		
14			bit 0, sensor 0 connected	CRC	byte 9					bit 7. Work Switch	work pin		
14			bit o, sensor o connected	CNC	Dyte 5					DIL 7, WOLK SWILLI	work pill		
15			bit 1, sensor 1 connected	Byte 13:	bit 0, reset acc. Quantity						CRC byte 30		
- 15			bit 1, selisor 1 connected	byte 13.	bit 0, reset acc. Quantity						CIC Byte 30		
16			bit 2 - wifi rssi < -80	bit 0. work switch	bit 1,2,3 Control type 0-4						Byte 4:		
17			bit 3 - wifi rssi < -70		bit 4, Master On						bit 0, Relay on high		
18			bit 4 - wifi rssi < -65		bit 5, rate pulses						bit 1, Flow on high		
	•												
					bit 6. Auto On						bit 2, Client Mode		

32702

Network Config

190

127

Network Name, bytes 216

Network Password, bytes
17-31

CRC byte 32