PGNs 230 234 235 254 32613 32614 32616 32618
VR data to RC from AGIO RC Section widths from AOG AGIO to RC Settings to arduino from RC PID to arduino from RC Switch box Wemos D1
1
1 129 129 129 129 129 129 129 127 127 127 127 127 127 127 127 127 127
2 source
2 source source source source arduino ID high 4 bits arduino ID high
3 AGIO PGN 0xE6 (230) AGIO PGN 0xEA (234) AGIO PGN 0xEB (235) AGIO PGN 0xEE (254) rate applied Lo, 1000 X actual relay Lo, 0-7 KPO sw5, sw5, sw5, sw5, sw5, sw5, sw5, sw5,
3 AGIO PGN 0xE6 (230) AGIO PGN 0xEA (234) AGIO PGN 0xEB (235) AGIO PGN 0xEE (254) actual relay Lo, 0-7 KP 0 sw5, sw6, sw7 sw5, sw8, sw9, sw10, sw11, sw8, sw9, sw9, sw10, sw11, sw12, sw12, sw13, sw14, sw15 sw12, sw12, sw13, sw14, sw15 sw12, sw12, sw13, sw14, sw15 sw12, sw12, sw12, sw13, sw14, sw15 sw12, sw14, sw15 sw12, sw13, sw14, sw15 sw12, sw14, sw15 sw13, sw14, sw15 sw12, sw13, sw14, sw15
4 length length length sw8, sw9, sw10, sw11, sw12, sw13, sw14, sw15 sw12, sw12, sw12, sw12, sw12, sw12 sw12, sw12, sw13, sw14, sw15 sw12, sw12, sw12, sw12, sw12 sw12, sw
4 length length length length rate applied Mid relay Hi, 8-15 KP 1 sw12, sw13, sw14, sw15 sw12, sw12, sw13 5 rate 0 Lo Main bytes 5-36 sections 0-15 speed Lo - kmh X 10 rate applied Hi rate set Lo, 1000 X actual KP 2 CRC (c 6 rate 0 Hi - 2 bytes per section, width in cm speed Hi acc. Quantity Lo, 10 X actual rate set Mid KP 3 7 rate 1 Lo - byte 37 # of sections status acc. Quantity Mid rate set Hi KI 0
5 rate 0 Lo Main bytes 5-36 sections 0-15 speed Lo - kmh X 10 rate applied Hi rate set Lo, 1000 X actual KP 2 CRC (CRC (CRC (CRC (CRC (CRC (CRC (CR
6 rate 0 Hi - 2 bytes per section, width in cm speed Hi acc. Quantity Lo, 10 X actual rate set Mid KP 3 7 rate 1 Lo - byte 37 # of sections status acc. Quantity Mid rate set Hi KI 0
6 rate 0 Hi - 2 bytes per section, width in cm speed Hi acc. Quantity Lo, 10 X actual rate set Mid KP 3 7 rate 1 Lo - byte 37 # of sections status acc. Quantity Mid rate set Hi KI 0
7 rate 1 Lo - byte 37 # of sections status acc. Quantity Mid rate set Hi Ki 0
7 rate 1 Lo - byte 37 # of sections status acc. Quantity Mid rate set Hi Ki 0
8 rate 1 Hi Number of sections byte 38 CRC steer angle Lo acc. Quantity Hi flow Cal Lo, 1000 X actual KI 1
8 rate 1 Hi Number of sections byte 38 CRC steer angle Lo acc. Quantity Hi flow Cal Lo, 1000 X actual KI 1
9 rate 2 Lo On Group 0 steer angle Hi PWM Lo flow cal Mid KI 2
10 rate 2 Hi Off Group 0 - PWM Hi flow Cal Hi KI 3
11 rate 3 Lo On Group 1 Relay Lo Status byte Commands KD 0
12 rate 3 Hi Off Group 1 Relay Hi CRC power relay Lo, 0-7 KD 1
13 rate 4 Lo CRC CRC byte 11 power relay Hi, 8-15 KD 2
14 rate 4 Hi bit 0, sensor 0 connected Calibration PWM KD 3
14 rate 4 Hi bit 0, sensor 0 connected Calibration PWM KD 3
15 CRC bit 1, sensor 1 connected CRC MinPWM
15 CRC bit 1, sensor 1 connected CRC MinPWM
16 byte 11 MaxPWM
byte 11 Wak-wwi
hit 0 reset acc Quantity CPC
bit 0, reset acc. Quantity CRC
bit 0, reset acc. Quantity CRC bit 1/2, control type 0-3

bit 3, simulate flow bit 4, pulses to measure bit 5, Auto On bit 6, Debug On bit 7, calibration on

32502

IP addresses

246

126

Ethernet IP part2

Ethernet IP part3

Wifi IP part2

Wifi IP part3

CRC

32503

Wifi status

247

126

RSSI

Status

DebugVal1

CRC

Byte 3 - bit 0 wifi connected

PGNs	32621	32622	32623	32624	32625	32626	32627	32628	32500	32501
	pressures to RC from arduino	Teensy Config	Teensy Config 2	Teensy Pins	Nano Config	Nano Pins	Switchbox Pins	Wemos D1 Mini analog read	Teensy RC, receive config	weight from scale
0	109	110	111	112	113	114	115	116	244	245
1	127	127	127	127	127	127	127	127	126	126
2	arduino ID	Receiver, 0 none, 1 SimpleRTK2B, 2 Sparkfun	Minimum speed	Steer DIR	ModuleID	Flow1	Auto	AIN0 Lo	ID	rate sensor ID low 4 bits, arduino ID high 4 bits
3	sensor 0, Lo	NMEA serial port	Maximum speed	Steer PWM	SensorCount	Flow2	Master On	AINO Hi	SensorCount	weight byte 0
4	sensor 0, Hi	RTCM serial port	Pulse Cal X 10, Lo	Steer switch	IP address	Dir1	Master Off	AIN1 Lo	IPpart3	weight byte 1
5	sensor 1, Lo	RTCM UDP port #, Lo	pulse Cal X 10, HI	Wheel angle sensor	Commands	Dir2	Rate Up	AIN1 Hi	Commands	weight byte 2
6	sensor 1, Hi	RTCM UDP port #, Hi	Analog Method	Steer relay	Debounce milliseconds	PWM1	Rate Down	AIN2 Lo	Relay Control Type 0-5	weight byte 3
7	sensor 2, Lo	IMU, 0 none, 1 Sparkfun, 2 CMPS14, 3 Adafruit, 4 serial	RS485 port number	Work switch	CRC	PWM2	IP address	AIN2 Hi	Wemos Serial Port	CRC
8	sensor 2, Hi	IMU read delay	Module ID	Current sensor	Byte 5:	Relay Pins 0-15, bytes 8-24	switches 0-15, bytes 8-24	AIN3 Lo	Sensor 0, Flow pin	
9	sensor 3, Lo	IMU report interval	Commands	Pressure sensor	UseMCP23017	byte 25, CRC	byte 25, CRC	AIN3 Hi	Sensor 0, Dir pin	
10	sensor 3, Hi	WAS zero offset, Lo	CRC	Encoder	Relay on signal			CRC	Sensor 0, PWM pin	
11	CRC	WAS zero offset, Hi	Byte 9:	Rate DIR	flow on signal				Sensor 1, Flow pin	
12		RelayControl	bit 0, Use rate control	Rate PWM					Sensor 1, Dir pin	
13		IP address	bit 1, use TB6612	Speed pulse					Sensor 1, PWM pin	
14		CRC	bit 2, Relay on signal	RS485 send enable					Relay Pins 0-15, bytes 14- 29	
15			bit 3, flow on signal	CRC					Debounce milliseconds byte 30	
16			bit 4, Swap pitch for roll						CRC byte 31	
	-		bit 5, Invert roll						Byte 5:	
			bit 6, GyroOn						Relay on high	
			bit 7, Use Actuator						Flow on high	