

SUPPORTS

DroneCAN is the primary CAN protocol used by the ArduPilot and PX4 projects for communication with CAN peripherals. It is an open protocol with open communication, specification and multiple open implementations.

Relationship with UAVCAN

DroneCAN was created to continue the development of the widely used UAVCAN v0 protocol. This protocol has proven itself as robust and feature rich and has been widely deployed in the commercial drone industry and enjoys broad support among industry partners. The proposed introduction of the UAVCAN v1 protocol involved changes to UAVCAN that increased complexity and did not offer a smooth migration path for existing deployments. After extended discussions within the UAVCAN consortium it was decided that the best solution was to continue development of DroneCAN v0 under the name DroneCAN.



DroneCAN / CanServo / ParamService / List

Name	Min	Max	Default	Con	nment	
ServolD	0	127	0	SET VIA PARAM	ETER SERVICE	
NodelD	0	127	0	DYNAMIC NOD	E ALLOCATION	
	-		-	(DNA) 0=1000 kbps		
	0	8	0	1=800 kbps		
				2=750 kbps		
				3=500 kbps		
CAN_BAUDRATE				4=400 kbps		
				5=250 kbps 6=200 kbps		
				6=200 кbps 7=150 kbps		
				8=125 kbps		
UNITLESS_RADIAN_MODE	0	1	0	0=UNITLESS		
	-		_	1=RADIAN		
STREAM_TIME (ms)	0	65535	0	0=OFF		
STREAM_MODE	0	1	0	0=0FF 1=0N		
					ange to Turn off	
DEADBAND	0	65535	4	Motor		
				4096 = 90 deg		
	0	4095	1	0=off		
INERTIA				1=auto 2~4095=manual		
				(4095 = 100%)		
VOLTAGE_MAX (10mV)	0	65535	0	0 = off		
VOLTAGE_MIN (10mV)	0	65535	0	0 = off		
TEMPER_MAX ('C)	0	65535	0	0 = off		
TEMPER_MIN ('C) ECHO	0	65535 65535	0	0 = off reset to 0		
USER1	0	65535	0	User Value		
USER2	0	65535	0	User Value		
SPEED_MAX	0	32767	Depends on			
	•	52707	the product	0.09/		
TORQUE_MAX	0	4095	4095	0=0% 4095=100%		
OLP_TIME (sec)	0	65535	3	Over Load Prote	ection: Time	
OLP_RATE (%)	0	100	100	Over Load Protection: Rate		
TIME_UP (ms)	0	65535	0	Time Speed Up:		
TIME_DN (ms)	0	65535	0	Time Speed Dov		
TIME_ES (ms)	0	65535	0	Time Speed Down in Emergency Stop: 100% to 0%		
SPEED_VOLTAGE (100mV)	0	65535	Depends on	Voltage that is the reference for		
			the product	actual speed		
POSITION_MID POSITION_MIN_LIMIT	0	16383 16383	8192 5462	-60 deg		
POSITION_MAX_LIMIT	0	16383	10922	+60 deg		
EMG_POS_MAX	0	16383	0	J		
EMG_POS_MIN	0	16383	0			
ENABLE_START_POSITION	0	1	0			
START_POSITION ENABLE FAILSAFE POSITION	0	16383 1	0			
FAILSAFE_POSTION	0	16383	0			
FAILSAFE_TIME (msec)	0	65535	0			
ENABLE BRAKE_INSTEAD_	0	1	0	BLDC Only		
FREE (BLDC) ENABLE_OVERVOLT_BRAKE	0	1	0	-		
BRAKE_VOLT (10mV)	0	65535	0			
ENABLE_2PHASE_BRAKE	0	1	0	BLDC Only		
PRODUCT_NO	0	65535	Depends on			
			the product	YYYYMMDDRRV1V2V3		
APP VERSION				2022030201030		
				-> 2022_03_02_		
				YYYYMMDDRR		
PARAM VERSION				2022030201		
			Depends on	-> 2022_03_02_ 0.01W, 1000 =	01 *Current Circuit	
SPEC_POWER	0	-	the product	10.00W	Needed	
ENABLE_PEAK_POWER_RATE	0	1	0		*Current Circuit	
	· ·				Needed	
PEAK_POWER_RATE	0	2000	0	%%	*Current Circuit Needed	

COMMERCIAL SOLUTIONS

- NEW For HITEC DroneCAN / CAN Servo Actuators (v1.9)
- DNA DYNAMIC NODE ALLOCATION for assignment of CAN node ID's.
- PARAMETER SERVICE Servo Parameters and Firmware upgrades can be implemented with DroneCAN GUI (or other ArduPilot config tool) or AUTOPILOT.
- MULTI-TURN Available for both DroneCAN and CAN protocols.
- Additional Data Reporting to Bus.

Scan here for the Public CAN Servo Library >>

