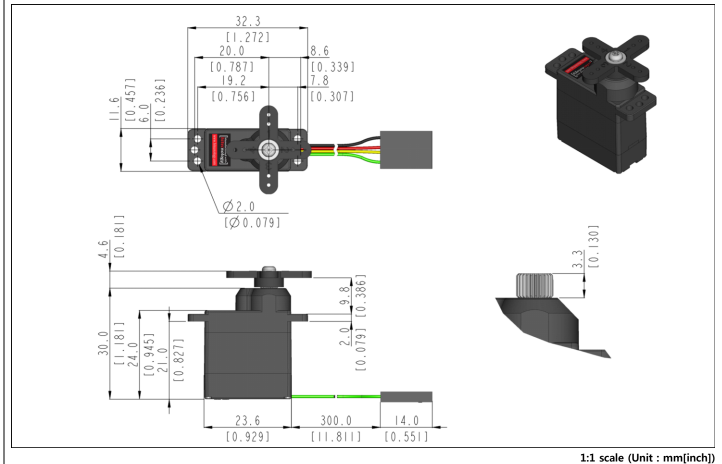
MD70MH-DroneCAN General Specification.



Control System	DroneCAN (UAVCAN v0)			-
Position Sensor Type	Contactless Magnetic Encoder			-
Motor Type	Cored Metal Brush			At the Max voltage, it is recommended to be used only
Operating Voltage Range	4.0 ~ 8.4V			
Voltage	-	6.0V	7.4V	for a short time duration.
No Load Speed	-	0.15sec/60°	0.12sec/60°	At 25°C(±10%), 45%RH(±10%) measurement environment
Stall Torque	-	3.1kgf·cm (43.05oz·in)	3.8kgf·cm (52.77oz·in)	
Peak Efficiency Torque	-	0.6kgf·cm (8.33oz·in)	0.8kgf·cm (11.11oz·in)	
Standing Current	-	30mA	30mA	
No Load Running Current	-	200mA	240mA	
Stall Current	-	1,000mA	1,300mA	
Deadband	-	n/a	n/a	
Operating Travel	Servo Mode : ±60°(Default), ±150°(Programmable)			F/W v1.5 or Higher version
Continuous Rotation	n/a			-
Operating Temperature Range	-20°C ~ +60°C (-4°F ~+140°F)			-
Storage Temperature Range	-30°C ~ +80°C (-22°F ~+176°F)			-
Connector Wire Length	300mm (11.811inch)			1. CAN-HIGH 2. CAN-LOW 3. VCC 4. GND
Connector Wire Gauge	28AWG			
Dimensions	23.6mm x 11.6mm x 30.0mm (0.929inch x 0.457inch x 1.181inch)			General Tolerance ±0.1mm
Weight	14.1g (0.497oz)			Excluding the weight of Horn
Bearing Type	1 Ball Bearing			-
Case Material	Engineering Plastic			-
Gear Material	1 Heavy Duty Resin & 4 Metal Gears			-
Gear Train Backlash	Max 0.5°			-
Horn Gear Spline	M25T(Ø5)			-
IP-Rating	IP4X			-
Servo Amplifier Type	32bit programmable Digital			-



- This product should not be used directly on the human body for medical purposes.
- This product should not be used for war weapons.
- All specifications are subject to change without notice.
- Be careful as strong magnetic fields may cause malfunction of the product.



