SEEED-108990001 Datasheet

It mainly used in small-scale aircraft, it's incredible that such a small motor can provide power 5W and running the speed at 50000rpm on 3

It mainly used in small-scale aircraft, it's incredible that such a small motor can provide power 5W and running the speed at 50000rpm on 3.7V. It's only 2.5g weight can effectively reduction the weight of the aircraft .

Specification:

Diameter: 7 mm
Length: 16.5 mm
Shaft length: 6.3 mm
Shaft diameter: 0.8 mm

Weight: 2.5 g
Speed: 50000 rpm
Rated voltage: 3.7 V
Rated current: 100mA
Wire length: 50 mm

For any technical support or suggestion, please kindly go to our forum.

Technical details

Dimensions	50mm x70mm x7.2mm
Weight	G.W 4g
Battery	Exclude

Part List

S	1
---	---

ECCN/HTS

HSCODE	8501109990
USHSCODE	8501104080
UPC	841454113164