

RF - Modular, 2.4GHz Hopping spread spectrum standard

Speed range = 0.11-6mph
Magnetic endstop capability
Position encoders from non-slip wheels
Adjustable throttle behaviours
Recordable moves - 30 minute move memory

Power - 2 x 48v (100Wh flight safe) Lithium Ion batteries Battery charging - 2 x Chargers included Charge time - 1hr from flat Battery lifecycle - 300-500 charge cycles

Minimum Curve Radius - 2m Track Width Gague = 300mm-409mm (11.8in- 16.1in)

Aux power output - 2 x 12vdc (Total shared 2A load) Data connection - CAN Bus, RS232, UART

Camera/head mounting - Via V-Con, Mitchel Mount & Tower Chassis payload - 64kg Chassis weight - 44kg Transportation/storage - Packs into flight cases, each under 32kg.

Contact

Phone +44 (0) 1454 501010

e-mail sales@motion-impossible.com Web www.motion-impossible.com



Motion Impossible Ltd Unit 12 Brunel Court, Dean Road Yate, Bristol, UK, BS37 5NR



## Physical specification







