



# Product specification

RF - Modular, 2.4GHz Hopping spread spectrum standard

3 steering modes - 2ws, 4ws, crab steer Adjustable throttle and steering behaviours Recordable moves - 30 minute move memory

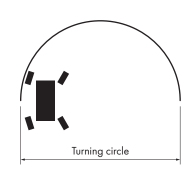
Power - 2 x 48v (100Wh flight safe) Lithium Ion batteries Battery charging - 2 x Chargers included Charge time - 1hr from flat Battery lifecycle - 300-500 charge cycles

Turning circle - 2.5m (4ws mode, multi terrain/dolly wheels)

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 - 32kg

Chassis weight - 32kg
Transportation/storage - Packs in to flight cases, each under 32kg.



### Contact

Phone +44 (0) 1454 501010 e-mail sales@motion-impossible.com Web www.motion-impossible.com



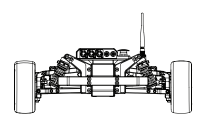
## **Motion Impossible Ltd**

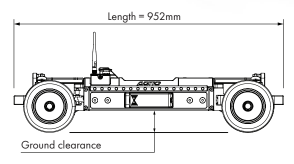
Unit 12 Brunel Court, Dean Road Yate, Bristol, UK, BS37 5NR



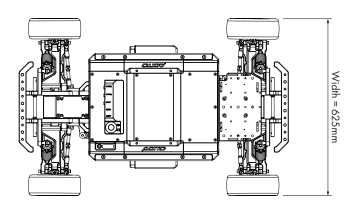


# Physical specification

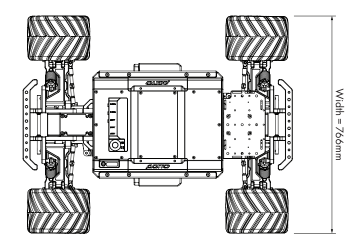




AGITO Sports - Multi terrain/dolly wheels Wheel diameter = 185mm Ground clearance = 78mm



AGITO Sports - Monster wheels Wheel diameter = 225mm Ground clearance = 96mm



### 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