

50km/h / 4-wheel drive / 4h average battery life / Soundless

The Agito is a new generation of remote-controlled dolly system. It provides new perspectives in the making of your tracking shots as it can overcome the constraints of the traditional rail dolly track and offer the possibility to shoot from ground level. Its interchangeable wheels allow it to travel on any type of terrain at a maximum speed of 50 km/h. Its typical runtime is 1 hour at full speed but it can reach 4 hours if used in standard conditions. We placed our Shotover G1 on the Agito to exploit all of its possibilities. Discreet and compact, the whole system is controlled wirelessly (the absence of cable being a plus while filming) with an operating range stretching up to 300m. It benefits from a high-performance 3 axis gyro-stabilization and a large range of suitable camera/lens combinations with an optical axis placed at 80cm from the ground which can be raised depending on conditions of use. This really handy miniature tracking vehicle will quickly become a permanent fixture on all of your shoots.

### Suitable gyro-stabilization systems:







SHOTOVER G1

SHOTOVER M1

TAILOR MADE

### Main characteristics:

- Max. speed: 50km/hOperating range: 300m
- Four-wheels drive, all terrain
- Interchangeable wheels
- Quiet electric motor system
- Battery life: 1h at full speed, 4h in standard conditions
- Wireless control











# **Agito**

# **Technical specifications**

# AGITO - Multi Terrain / Dolly wheels

Dimensions: 952 x 625mm
Ground clearance: 78mm
Maximum speed: 43,5km/h
Turning radius: 1,25m

Weight: 32kg

Maximum payload : 25kg

Mount : V-Con Pro, Mitchell MountCompatible with the Shotover G1

#### AGITO - Monster wheels

Dimensions: 952 x 766mm
Ground clearance: 96mm
Maximum speed: 52,5km/h
Turning radius: 1,25m

Weight: 32kg

Maximum payload : 25kg

Mount: V-Con Pro, Mitchell MountCompatible with the Shotover G1

#### **OPTIONS**

- Ronin Adaptator available
- Wireless link 900mHz
- Combo wireless link for Shotover G1 and Agito via Silvus module
- Modular camera height



#### DATA / COMMUNICATION

- RF Link 2,4GHz
- 300m range

## POWER / CONNECTION

- 48V battery Lithium Ion (100 Wh flight safe)
- 12 x 12v dc
- Connections : CAN Bus, RS232, UART

#### DRIVING

- 3 steering modes: 2 steering wheels, 4 steering wheels et crabe steer, switchable while moving
- Motion control









