

A new way to move the camera, the KartCAM coupled with the Movi stabilised head allows for stable and dynamic low camera angles.

The KartCAM is a new way of delivering unusual tracking shots, allowing the viewer right into the heart of the action.

Fitted with a custom vibration isolation system the buggy can track smoothly ensuring high shot stability even in the most demanding of environments. The KartCAM offers an unrivalled perspective, taking the camera into areas where it may not be otherwise possible for an operator to go.

Integral to the KartCAM is its high performance brushless motor

enabling the buggy to endure long running times and incredible peak power. The system is easy to rig and can be combined with an ultra-lightweight custom built M15 Movihead 3 axis camera stabiliser head. For television applications, the Movi head is fitted with a Sony HDC P1 and Fujinon 4x Zoom lens (7.5-30mm) as standard (option for Sony F55 and prime lens also available). The package also includes a Cobham HD RF link and radio camera control system for live transmission to the OB and seamless integration into the production workflow.

Technical Specifications

 LENGTH:
 31"/78.7cm

 WIDTH:
 18"/45.7cm

 HEIGHT (Buggy only):
 10"/25.4cm

WEIGHT: 20lbs (excl. Movi head, camera & lens

INPUT VOLTAGE: 14.8-25.5V (4S TO 6S LiPo)

WHEELBASE: 22.6"/57.5cm
MAXIMUM SPEED: 40 mph
STABILISED CAMERA MOUNT: M15 Movihead

CAMERA OPTIONS: Sony HDC-P1 or Sony F55

Cobham HD RF Link with radio

camera control (operator controls iris)





