



A professional cablecam that is smart, safe and simple enough for a single operator to take anywhere.

The Cadence has the power to carry any hand held gimbal and the brains to have full autonomous control with incredibly accurate end stops, acceleration, braking and active traction control.

Using the included pulse controller, operators get a continuous real time display of all the important data to keep your eyes on the shot.

## **TECHNICAL SPECIFICATIONS**

Digitally set end stops are applied when the operator drives the sled to each end of the line engaging end stop 1 and 2, giving the operator the peace of mind they need while operating.

A safety bracket and safety line are also included in the kit for line redundency to prevent any nasty spills.

The smartest most capable system available. Half the size of the Dactylcam Pro, this little guy packs a punch and still fits in a single checked byag size case.





A 24V brushless high efficiency motor paired with a finely tuned motor controller delivering smoother operation, efficient use of power and controlled moves from the included Pulse controler.

Power is provided by a 6 cell LiPo battery enclosed in the frame reducing hanging cables, wires and connectors.

Long range internal RF control, in 2 frequency options of 915mhz and 868mhz, means seamless operation from anywhere on set.

The Pulse controller displays system health, speed, acceleration, distance to end stops and system temperatures.

It also provides data in metric or imperial units and operates on batteries with a 10 hour life. Compact and wireless means the operator is free to move about set and focus on the task at hand.

Utilising the Pulse controller, users have control of programmed stops and user customization of speed, braking and ramping. The digital displays on both the sled and Pulse controller provide real time data and overall system health.



## CONTACT

peter@reflex.tv or +27 (0) 83 274 1675