

CANON CINE



CADENCE SPECS

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

Utilizing 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

LONG RANGE

RF
CONTROL

Long range Internal RF in
915mhz and 868mhz

TOP SPEED

30 MPH

COMPATIBLE STABILIZED HEADS

MOVI PRO
RONIN 2
RONIN S AND SIMILAR

BATTERY LIFE

3 HRS 6 cell LiPo Battery



CADENCE

PHYSICAL LAYOUT

COMPACT DESIGN

The Smartest most capable lightweight cablecam system available. Half the size and weight of our Dactylcam Pro, this little guy packs a punch and still fits in a single case.

END STOP 1

END STOP 2

LCD DATA DISPLAY

HIGH EFFICIENCY
BRUSHLESS MOTOR

SAFETY BRACKET

915 OR 868 MHZ
INTERNAL RF

DUAL DIGITAL
ENCODERS

24V LI-PO OR LI-ION CELLS

OPTIONAL FOOTPEDALS

PULSE CONTROLLER

DIGITAL END STOPS

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.



SMALL SIZE. BIG IMPACT.

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 handheld gimbal and the brains to have full autonomous control with incredibly accurate end-stop, 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.

CADENCE

The Smartest most capable lightweight cablecam system available. Half the size and weight of our Dactylcam Pro, this little guy packs a punch and still fits in a single case.

