cmotion lens & camera control system



czoom

- force sensitive joystick for zoom control
- ergonomic design
- can be attached on
 - the coperate
 - the gimbal
 - the pan-bar (with chandle)

coperate (hand unit)

- controlling focus and/or iris
- camera Start/Stop for film and video cameras
- easy torque adjustment of the focus knob
- integrated lighting for the marker ring
- wireless operation through internal antenna



camin iris

- for digital cameras
- designed for cine-style lenses
- connected to the 12pin Hirose Lens connector
- adjustment of the iris automatically controlled by the digital camera
- easy connection and set-up
- compatible with numerous motors



lens data

FPS 24.000	Zoom	Iris	Focus
₫ 180.0		2.8	∞ ▲ ft
Stock: - Total: 250	40	4=	20'
RF Ch.: 5		5.6	12'-
Screen: off 7.7V	35	8	10'
S4/i CXX	32	11	8'-
800077B		16	7'-60
I: 8.0 Z: 35 mm	27 15 V	22 7	6'— 18" ▼

camin

- control up to 3 motors
- automatic motor calibration
- automatic motor recognition and control
- compatible with numerous motors
- Start/Stop film and video cameras
- wireless multifunctional control of cameras
- special features, including 3d functionality



- stand alone wireless zoom unit
- built in wireless module
- internal antenna
- hardwired motor can be powered by internal battery
- easy to read LCD-display with lens position
- camera Start/Stop for film and video cameras
- easy to attach on the pan-bar
- ergonomic design