



## General description:

The cPRO camin is cmotion's smallest camin yet. It offers an LBUS interface to connect to the LBUS world. Up to 3 cforce motors can be connected to the camin through the LBUS daisy-chain connection. The new CAM connector Le (5+2)p offers an interface to popular cameras such as ARRI, RED, SONY, BLACKMAGIC or CANON for start/stop control and camera feedback.

The cPRO camin can also interface with Red's protocol to allow direct control over EF lenses for an ultra lightweight set-up.

weight total		77 g (< 3oz) including antenna
height		55,8 mm (approx. 2 inches) without antenna
width		40mm (approx. 1 1/2 inches)
depth		23,3 mm (< 1 inch)
power supply		10.5 - 35 V
wireless frequency		2.4 Ghz
wireless range		depending on region setting 700 - 1.000 meters (2,296 - 3,280 feet)
wireless channels		14 channels (cmotion red RF)
environmental requirements		-20° to 50° C (-4° to 122° F)
max motor control		3 cforce motors
compatible motors		cforce / cforce mini / cforce plus internal motors of EF lenses (if supported from RED)
connectors		1x Le 4p (LBUS) 1x Le (5+2)p (CAM)
buttons		2
button function		RF channel selection motor calibration system information
software update		through cPRO hand unit, cworld
run/stop function		ARRI, Panavision, Red, Sony, Canon, Blackmagic
mounting options		nano rail
compatible fastening tools	cPRC	O camin bracket, cforce mini clamp console, ARRI LCUBE bracket