

# ROBOTICS



## Controller

Cobalt controller is the new generation remote control, for Hybrid MC Robotics equipment.

This small and ergonomic remote control, allows recalling shots and positions, keeping the same smooth movements. Pan and Tilt movements are triggered by the axis of the Joystick while zoom and focus can be control by a rotary knob. Speed rates are proportional to the use of the joystick, movement's speed decreases as the joystick is deflected.

Cobalt has been designed to control all kind of Hybrid MC Robotics hardware from robotic P/T camera head to motorized travelling.

Utilising the CAN technology, Cobalt will allow to remote control up to 8 robotic devices at the same time, thanks to the touch screen user interface Pilot, no matter where the remote control is located.

The LCD illuminated screen can store positions, and select the speed and the time of transition between positions.



### Technical specification:

Number of camera controlled: 8

- Shot storage : Per camera 100/800

### Desktop set up:

- Height: 125mm, 5"
- Width: 350mm, 13" 3/4
- Depth: 220mm, 8" 1/2
- Network: CAN

### Cobalt key features :

- LCD screen to store positions and select speed
- Smooth Pan/Tilt movements on Joystick axis
- Zoom/Focus on rotary knobs
- Adjustable speed, damping, and setting of limits for any axis
- Scalable functions
- Pilot touch screen user interface option
- Control up to 8 robotic devices
- Store more than 100 positions/movements



**HYBRID MC**

### Contact Information

info@hybrid-mc.com  
www.hybrid-mc.com  
89, rue Gabriel Péri  
92120 Montrouge - France  
T : + 33 1 46 73 00 66  
F : + 33 1 46 73 00 77