

# SOFTWARE



## CAMERA CONTROLLER

Mercury is Hybrid MC's new camera control interface. Thanks to its touch screen control panel, Mercury is intuitive, easy to use and allows smooth navigation.

Mercury is using Hybrid MC's controller Cobalt to remote as many robotic camera heads as you want. This will allow the broadcaster to simplify considerably its workflow and procedure for production.

Several Mercury control stations can be connected to a single cobalt. This allows to control several robotic camera heads from different distant locations.



### An efficient tool for camera control

Mercury allows broadcasters to control all the camera's parameters including Pan / Tilt / Zoom / Focus, and Iris, Black and Knee.

Mercury user interface allows displaying memorized camera head positions and video previews of each connected cameras.

Broadcasters are able to program movements and shots at different speeds. With its powerful memory, Mercury is able to record an unlimited number of positions for each camera.

Once recorded into Mercury, movements are easier to recall with any kind of equipment like Touchscreens, GPI, TCP or Switchers.



### An open tool

Mercury is an open tool which allows to interface quickly your existing equipment like cameras, plug in for mixers, sound systems...

Hybrid MC customizes camera control through Mercury according to specific needs.



### Technical specification

- Control Silver and Titanium robotic camera heads
- Control more than 12 Cobalt
- Intuitive touch screen interface
- Preview of each controlled camera
- Preview of each recorded shot
- Unlimited number of recorded positions

### Key features

- Control P/T/Z/F and Iris/Black/Knee
- Quickly rename each camera position
- Manage time between two positions
- Change camera courses during a movement
- Hybrid MC's Virtual Studio control
- Control 92 cameras from a single Mercury station



### 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