



ChyronHego's Remote Controller Software

MERCURY

CAMERA ROBOTICS

PRODUCT INFORMATION SHEET



MERCURY

Mercury is Hybrid's software companion to Cobalt. Mercury manages and controls all camera moves and graphical events, requiring only a single cameraman for multi-camera production.

Using an intuitive and straightforward touch screen GUI, Mercury offers the fastest and most efficient way for managing sophisticated operating environments, with only a few clicks, touches or swipes.

Hybrid's robotic product line is focused on one commitment: Precision.

In fact, the technology it relies on is so precise that camera moves may be predicted and anticipated to produce the exclusive unique feature known as Zero Delay. With this feature, neither video or audio delay is required.



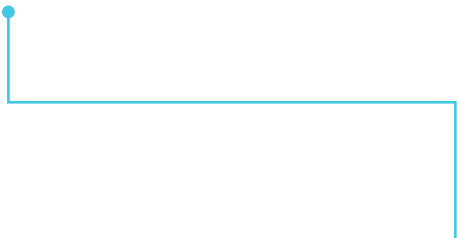
- All robots are controlled by the Cobalt panel, but may also be driven by the Mercury software graphic and user-friendly control interface.
- All robots are designed to provide perfect replicable motion, with variable adjustable speeds.
- All robot data can be exported for further 3D use (post-production, repeatable motion, etc.)

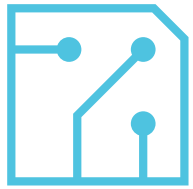
Set-up is easy. Once the physical studio is measured and the cameras positioned, the calibration process is straightforward and can be accomplished in minutes.

Simply aim the camera on a few targets in the studio, save the positions, and the virtual set is registered. Data communication is based on the reliable vehicle CAN protocol, which guarantees the overall precision and strength.



KEY FEATURES

- Controls all camera moves and specific parameters
 - Quick save, rename, delete and overwrite of camera positions
 - Video preview of each camera
 - Simple reorganization of stored positions, including drag-and-drop
 - Easy speed timing adjustment between two positions
 - Unlimited number of recorded positions
 - Can control an unlimited number of cameras from a single station
 - Advance programming functions : configuration per show, adjustable speed for each move
- 



TECHNICAL SPECIFICATIONS

- Controls all Hybrid robotic products
- Can control multiple Cobalt head controllers
- Video preview of each controlled camera
- Intuitive touch screen interface
- Runs on Linux-based 2 rack units PC



ABOUT CHYRONHEGO

ChyronHego, a portfolio company of Vector Capital, is a global leader in products, services, and solutions for the broadcast and sports industries. Specializing in live television, news, and sports production, ChyronHego offers some of the industry's most widely deployed solutions — including Lyric®, the world's most popular broadcast graphics creation and playout offering; the all-new CAMIO® Universe newsroom workflow; and TRACAB® Optical Tracking, the global leader in optical sports tracking systems as well as Click Effects, the most proven and versatile stadium broadcast family of graphics products. Headquartered in Melville, New York, ChyronHego also has offices in the Czech Republic, Denmark, Finland, Germany, Mexico, the Netherlands, Norway, Singapore, Slovak Republic, Sweden, and the United Kingdom.

For more information on ChyronHego, visit www.chyronhego.com.

CONTACT SALES AND
SCHEDULE A DEMO @

NORTH AMERICA

+1.631.845.2000 |

EMEA

+46 8 534 88 300 |

LATIN AMERICA

+1.305.972.1396

ASIA/PACIFIC

+65.64071330 |

JOIN THE CONVERSATION
ONLINE WITH CHYRONHEGO @

www.chyronhego.com

Copyright 2019 ChyronHego Corporation. All rights reserved. ChyronHego is a trademark of ChyronHego Corporation. All other tradenames referenced are service marks, trademarks, or registered trademarks of their respective companies. Specifications subject to change without notice.