

HYPERMOTION CAMERA

Presentation 2019

Ultra Super Slow Motion Camera System

omnicam4sky.tv

1. OPERATION DEFINITIONS

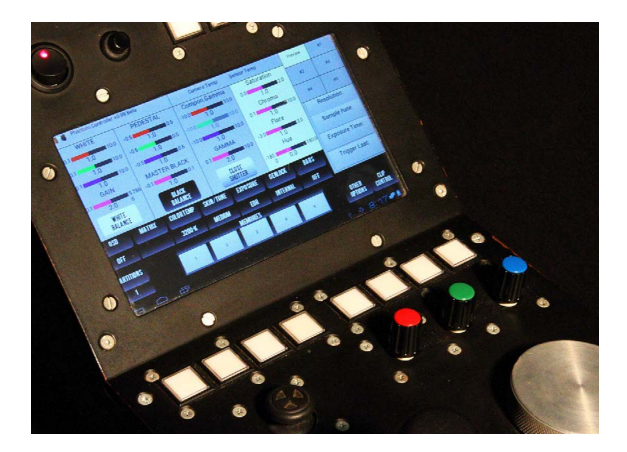
- HyMotion camera offers a unprecedented level of convenience and creativity.
- Aside from providing frame-rate speeds, also offers a superior flexibility and integration into broadcast operations, with a range of features and ease of use optimized for the rigors of demanding broadcast schedules.
- HyMotion provides a relevant answer for sports productions requirements (100 times slower than live action) with instant replays.
- His superior performance, clever design, and breathtaking image quality extends the range of utra-slow-motion applications.



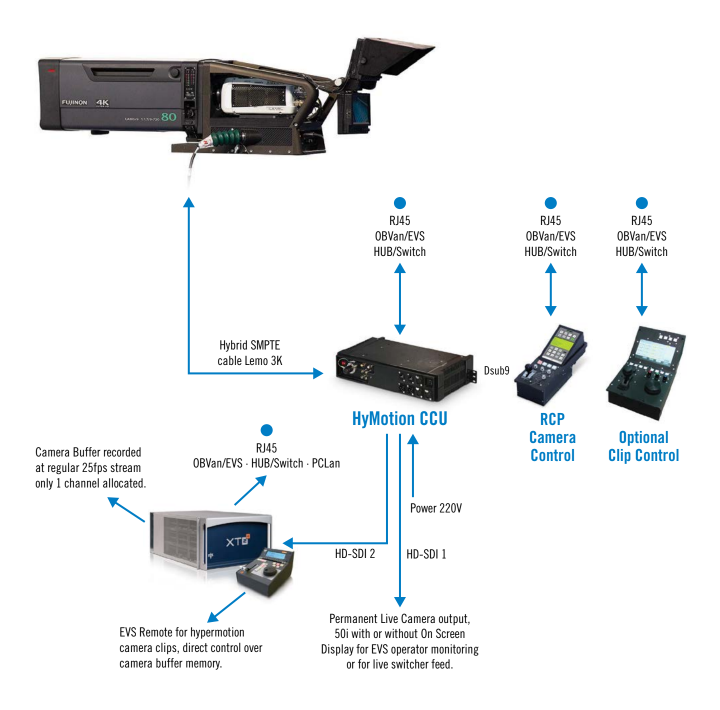
2. SYSTEM OVERVIEW

- Camera Phantom V642
- Custom Expander
- OCP Remote
- CCU Rack Mount 2U
- ViewFinder + Acessories
- 2x Intercom Prod + ENG
- Headphones



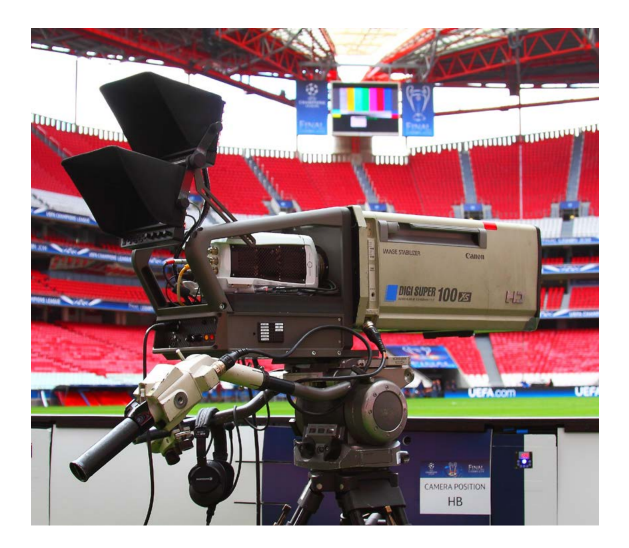


3. CONFIGURATION SCHEME



4. OPTIONAL EQUIPMENT

- Rain / Sun Cover
- Transport Boxes (2 units)
- Sony Viewfinder Option
- Extra OCP for clip control



5. TECHNICAL REQUIREMENTS

Hy-Motion Operation requirements:

Equipment

- EVS XT2 or superior with one or two available channels
- EVS Hypermotion authorization code 20 (not needed with our optional clip control remote OCP)
- Hybrid Cable with Lemo 3K connectors
- Heavy Tripod
- Heavy Lenses with 2x factor

Optional Equipment

- Rain/Sun Cover
- Transport Boxes
- Extra OCP for Clip Control





omnicam4sky.tv Special Cameras

Travessa da Fonte de Cima № 2 Asseiceira Grande 2665-618 Venda do Pinheiro Portugal +351 218 310 680 info@omnicam.pt

f/omnicam4sky O @omnicam4sky

Omnicam4Sky, Lda. Copyright ©2019 all rights reserved.