UMC-3*/3A Sample Configuration - previous generation

**CONFIGURATION OVERVIEW – 5.3.1 / 2012.12**

**UMC-3/3A Sample Configurations**

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. KC-97-S connects CAM socket on UMC-3*3A to REMOTE socket on ARRIFLEX 235 or 416. Functions: RUN/STOP trigger, RUN indication, ASYNC indication, camera remote control with WRC-2. KC 98-S connects CAM socket on UMC-3*3A to RS socket on ARRI cameras. Functions: RUN/STOP trigger, RUN indication, ASYNC indication.

**Configuration:** Wired zoom control via ZMU-3*3A and cable KC-92-S. This very simple configuration allows zoom control on every camera that can be connected to the UMC-3*3A. KC-97-S connects CAM socket on UMC-3*3A to RS socket on ARRI cameras. Functions: RUN/STOP trigger, RUN indication, ASYNC indication.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The cameras are connected via KC-99-S, therefore the configuration allows RUN/STOP function. A Lens Data Display for Focus Puller (LDD-FP) is connected to the UMC-3*3A. Via Lens Data Archive you have all Lens Data Display functions.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**UMC-3*3A Sample Configurations**

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lens data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.

**Configuration:** Wireless control of focus, iris and zoom via UMC-3*3A and WMU-3. The lenses data information are transmitted via the KC-96-S cable from the Cooke Lens. The Moviecam camera is connected via KC-103-S cable. This configuration also has RUN/STOP function.