Hi-5 and RIA-1 - Sample Configurations 3rd Party

Configuration Overview | 4.2.3 / 2022.08

**Components Configuration**

- RF-EMIP Radio Module 2400 MHz DSSS, K2.0033702 (white)
- RF-2400 Radio Module 2400 MHz DSSS, K2.0033702 (orange)
- RF-900 Radio Module 900 MHz FHSS, K2.0036598 (grey), not available yet
- RF-900 Radio Module 900 MHz FHSS, K2.0036599 (grey), not available yet
- RF-EMIP Radio Module 2400 MHz DSSS, K2.0033702 (white)
- RF-2400 Radio Module 2400 MHz DSSS, K2.0033702 (orange)

**Hi-5 Hand Unit Body Set, KK.0039973**

Radio Module needed only the same type of Radio Modules built into Hi-5 and RIA-1 correspond with each other.

**Radio Interface Adapter RIA-1, K2.00036186**

Radio Module needed.

**3rd Party & RIA-1 & OCU-1 or Master Grips and LBUS control units**

- Cable CAM (7p) – D-Tap (0.5m/1.6ft) K2.0018813
- Radio Interface Adapter RIA-1, K2.00036186 (Host)

- Cable LBUS - D-Tap (0.5m/1.6ft), K2.0006758
- OCU-1*
- Master Grips
- cmotion pan-bar zoom, K2.0009257
- cmotion steady zoom, K2.0019839

*OVR (override functionality) not supported when connected wirelessly

**3rd Party Cameras or Amira & UMC-4**

- Ultrasonic Distance Measure UDM-1 Set, K2.000550.0
- Cable UDM - SERIAL (7p) (1.5m/5ft), K2.000544.0 (yellow cable)
- Cable Cine RT to Serial (7p) available from Focusbug

- Universal Motor Controller, UMC-4 LDS K2.0000068

- Cable CAM (7p) – EXT (6p), K2.015756
- Cable CAM (7p) – D-Tap (0.5m/1.6ft) K2.0018813
- Cable LBUS - D-Tap (0.8m/2.6ft), K2.0006758
- External Power Source

- Single Axis Unit, SKU-1 K2.0000071

**Hi-S Hand Unit Body Set, KK.0039973** and RF-EMIP Radio Module 2400 MHz DSSS K2.0033702 (white)

any lens motor: cforce mini, cforce plus or cforce mini RF (RF only in client mode)

not supported when connected wirelessly

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