Hi-5 and RIA-1 - Sample Configurations ALEXA 35

Configuration Overview | 4.2.5 / 2022.08

**ALEXA 35 with OCU-1**
- Built-in white-coded radio module (EMIPI)
- Hi-5 Hand Unit Body Set, KK.0039973
- RF-EMIP Radio Module 2400 MHz DSSS K2.0033702 (white)
- PL LBUS Mount
- LBUS cable
- Operator Control Unit OCU-1
- Built-in white-coded radio module (EMIPI)
- Any lens motor: cforce mini, cforce plus or cforce mini RF (RF only in client mode)
- All LBUS cables

**ALEXA 35 with RIA-1 & UDM-1**
- Ultrasonic Distance Measure UDM-1 Set, K0.60055.0 or Cine RT
- Radio Interface Adapter RIA-1, K2.0036186
- Built-in white-coded radio module (EMIPI)
- Any lens motor: cforce mini, cforce plus or cforce mini RF (RF only in client mode)
- Only same type of radio modules in Hi-5 and RIA-1 correspond with each other
- All LBUS cables

**ALEXA 35 with RIA-1 as Host & Client**
- Radio Interface Adapter RIA-1, K2.0036186 (Host)
- Cable CAM (7p) – LBUS (0.5m/1.8ft), K2.0031660
- PL LBUS Mount
- LBUS cable
- Built-in white-coded radio module (EMIPI)
- Any lens motor: cforce mini, cforce plus or cforce mini RF (RF only in client mode)
- All LBUS cables

**ALEXA 35 with RIA-1 as Host & Client**
- Radio Interface Adapter RIA-1, K2.0036186 (Host)
- Cable CAM (7p) – LBUS (0.5m/1.8ft), K2.0031660
- PL LBUS Mount
- LBUS cable
- Built-in white-coded radio module (EMIPI)
- Any lens motor: cforce mini, cforce plus or cforce mini RF (RF only in client mode)
- All LBUS cables

*OVR (override functionality) not supported via OCU-1 when connected wirelessly