# Radio Interface Adapter RIA-1 - Configuration Overview

## Configuration Overview | 4.2.2 / 2022.08

### RIA-1 Sample Configuration

![Configuration Diagram](image)

- **Cable RIA-1 Sample Configuration**
- **Radio Interface Adapter RIA-1**
  - Cable Cine RT to Serial (4p) available from Focusbug
  - Cable UDM – SERIAL (4p) (0.8m/2.6ft), K2.0041172
  - Radio Interface Adapter RIA-1, K2.0003886
  - Radio Module needed
  - Cable CAM (7p) – RS (0.3m/1ft), K2.0001792
  - Cable CAM (7p) – EXT (16p) (0.3m/1ft), K2.0001795
  - Cable CAM (7p) – EXT (25p) (0.3m/1ft), K2.0001796
  - Cable CAM (7p) – ENG (25p) (0.3m/1ft), K2.0001797
  - Cable CAM (7p) – D-Tap (0.1m/1ft), K2.0008813
  - Cable CAM (7p) – TAP (0.2m/1ft), K2.0008814
  - Cable CAM (7p) – LANC/D-Tap (0.2m/1ft), K2.0008815
  - Cable CAM (7p) – ENG (25p) (0.3m/1ft), K2.0022682
  - Cable CAM (7p) – LCS (5p), K2.0036580
  - Cable CAM (7p, f) – CAM (7p, m) (0.3m/1ft), K2.0023832

### LBUS Cables

- Cable LBUS (straight) to LBUS (straight) Length: 0.2m/8", K2.0009754
- Cable LBUS (straight) to LBUS (straight) Length: 0.3m/1ft, K2.0009755
- Cable LBUS (straight) to LBUS (straight) Length: 0.5m/1.5ft, K2.0009756
- Cable LBUS (straight) to LBUS (straight) Length: 1.5m/5ft, K2.0009763
- Cable LBUS (straight) to LBUS (straight) Length: 3m/10ft, K2.0009764
- Cable LBUS (straight) to LBUS (straight) Length: 6m/20ft, K2.0009765
- Cable LBUS (straight) to LBUS (straight) Length: 15m/49ft, K2.0009766
- Cable LCS (5p) - LBUS (0.8m/2.6ft), K2.0001738
- Cable LBUS (angled) to LBUS (straight) Length: 0.35m/1.1ft, K2.0013042
- Cable LBUS (angled) to LBUS (straight) Length: 0.80m/2.3ft, K2.0013043
- Cable LBUS (angled) to LBUS (straight) Length: 1m/3.3ft, K2.0013044
- Cable LBUS (angled) to LBUS (angled) Length: 0.2m/8", K2.0013078
- Cable LBUS (angled) to LBUS (angled) Length: 0.6m/2ft, K2.0013040
- Cable LBUS (angled) to LBUS (angled) Length: 0.8m/2.6ft, K2.0012930

### Built-in White-coded Radio Module

- Built-in white-coded radio module (EMIP)

---

© 2020 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided "as is" for informational purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of the given information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.