**External Radio Module ERM - Overview**

**Configuration Overview | 8.5.0 / 2020.09**

---

### Lens Control System

ERM-2400 Ext 2.4 GHz RXD-TXD Pro Set LCS, K2.0037120

- Includes: 1x ERM-2400 2.4GHz RXD-TXD Set for LCS incl. Antennas K2.0036900 2x ERM LCS to FS CAN Bus Adapter Cable, 0.2m/0.65ft K2.0036903 2x ERM LBUS to FS CAN Bus Adapter Cable, 0.2m/0.65ft K2.0036901 1x ERM EXT to FS CAN Bus Adapter Cable, 0.2m/0.65ft K2.0036902 1x ERM EXT. to FS CAN Bus Adapter Cable, 0.2m/0.65ft

- Range: Up to 1000 meter / 3280 ft.

ERM-2400, LCS, Single Spare Module
K2.0037440

coupling through ARRI Service

---

### Stabilized Remote Head

ERM-2400 2.4 GHz RXD-TXD Basic Set, SRH-3, K2.0033757

- Includes: 1x ERM-2400 2.4GHz RXD-TXD Set for SRH incl Antennas K2.0033762 2x SRH FS CAN Bus Cable, 1m/3.2ft K2.0033761 1x ERM Power Cable, ERM-2400 & ERM-900

- Range: Up to 1000 meter / 3280 ft.

ERM-2400, SRH, Single Spare Module
K2.0037428

ERM-900 MHz RXD-TXD Basic Set, SRH-3, K2.0033758

- Includes: 1x ERM 900 MHz RXD-TXD Set for SRH incl. Antennas K2.0033762 2x SRH FS CAN Bus Cable, 1m/3.2ft K2.0033761 1x ERM Power Cable, ERM-2400 & ERM-900

- Range: Up to 3000 meter / 6560 ft.

ERM-900, SRH, Single Spare Module
K2.0037425

---

### Cables

ERM LCS to FS CAN Bus Adapter Cable 0.2m/0.65ft K2.0036900

ERM LBUS to FS CAN Bus Adapter Cable 0.2m/0.65ft K2.0036903

ERM EXT. to FS CAN Bus Adapter Cable 0.2m/0.65ft K2.0036901

ERM D-Tap Pwr Cable, 0B Lemo K2.0036902 2pin to D-Tap, 1m/3.2ft K2.0036902

---

### Required optional extension cables:

SRH FS CAN Bus Cable, 0.3m/0.98ft, K2.0037788
SRH FS CAN Bus Cable, 1m/3.2ft, K2.0033762
SRH FS CAN Bus Cable, 5m/16.4ft, K2.0037701
SRH FS CAN Bus Cable, 10m/32.8ft, K2.0019302
SRH FS CAN Bus Cable, 25m/82ft, K2.0019301

---

### LCS Configuration Samples

For Configuration Sample with the Lens Control System please also see Configuration Overview 4.8.1 & 4.8.2

---

### SRH Configuration Samples

For Configuration Sample with the SRH-360 & SRH-3 System please also see Configuration Overview 8.4.2 & 8.4.3 & 8.5.1

---

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