

Remote Control Unit RCU-4

Main Features

- **Cabled Remote Control**
- for ALEXA and ALEXA Plus
- **Easy to Use**
- same interface as ALEXA
- **ARRI Reliability**
- sealed aluminum housing
- splash water and dust proof
- protective rubber cover included
- **Easy to Mount**
- 3/8-16 mounting point on back
- built-in attachment points for shoulder strap



The Remote Control Unit RCU-4 is a compact accessory that allows complete remote control of the ALEXA and ALEXA Plus cameras. Like the ALEXA cameras, the RCU-4 is simple to operate and will function with extreme reliability in even the most hostile environment.

Having the exact same easy to use layout, display and buttons as the ALEXA cameras, the RCU-4 can be operated immediately by anyone who is familiar with ALEXA. All settings that can be made on the cameras can also be made remotely from the RCU-4, which is especially useful for 3D projects, crane shots, aerial cinematography, underwater housings or any other situation where the camera may not be readily accessible. Alternatively the RCU-4 can be mounted directly on the camera for full control and status display on camera left.

A carefully crafted and sealed aluminum housing, rubberized safety buttons and a flexible protective cover make the RCU-4 the most robust professional remote control available, matching the ALEXA in its ability to survive physical shock, low and high temperatures, dust and spray water.

The RCU-4 is connected to the camera with a special Ethernet cable that also carries power. This cable is available in two lengths and can be extended with up to three cable extensions for a total of 47 m (154 feet). The RCU-4 can be worn with a shoulder strap or one of two articulating Universal Mounting Arms can be attached to the 3/8-16 mounting point on the back.

Please note that the ALEXA or ALEXA Studio cameras must have at least Software Update Packet SUP 3.1 installed when used with the RCU-4.



ALEXA Remote Control Unit RCU-4

K2.72036.0

A compact and robust remote for all ALEXA cameras. The RCU-4 controls have a very similar layout to the camera right side. A 2m/6.6ft cable connects the Ethernet socket of the RCU to the camera's Ethernet socket (Lemo 10 pin). The cable can be extended. Includes:

- ALEXA Ethernet Remote Cable (2.00m/6.6ft) KC 157-S (**K2.72040.0**)
- flexible protective cover

ALEXA Ethernet Remote Cable (2.00m/6.6ft) KC 157-S

K2.72040.0

Connects the Ethernet socket of the ALEXA family of cameras (Lemo 10 pin) to the Ethernet socket on the RCU-4 (Lemo 10 pin). This is a good length cable when the RCU-4 is used close to the camera. Can be extended with ALEXA Ethernet Extension Cable (**K2.72043.0**).

ALEXA Ethernet Remote Cable (1.00m/3.3ft) KC 158-S

K2.72041.0

Connects the Ethernet socket of the ALEXA family of cameras (Lemo 10 pin) to the Ethernet socket on the RCU-4 (Lemo 10 pin). This is a good length cable when the RCU-4 is mounted on the camera. Can be extended with ALEXA Ethernet Extension Cable (**K2.72043.0**).

ALEXA Ethernet Extension Cable (15.00m/50ft) KC 159-S

K2.72043.0

Extends the Ethernet Remote Cable KC 157 (**K2.72040.0**) or Ethernet Remote Cable KC 158 (**K2.72041.0**). Three KC 159-S (15 m) plus one Remote Cable can be combined for a total length of 47 m (154 feet) or 46 m (151 feet).

ARRI Shoulder Strap

K2.72045.0

A comfortable shoulder strap that can be attached to the WRC-2 or RCU-4.

UMA-120 Universal Mounting Arm

K2.65020.0

Articulated accessory holder arm, 120 mm / 4.7" long, with two swivel ball joints and one elbow joint. Has combination fastener system for use with plain 3/8-16 UNC threaded holes or ARRI 3/8-16 mounting points with locating pins.

UMA-240 Universal Mounting Arm

K2.41100.0

Articulated accessory holder arm, 240 mm / 9.4" long, with two swivel ball joints and one elbow joint. Has combination fastener system for use with plain 3/8-16 UNC threaded holes or ARRI 3/8-16 mounting points with locating pins.