



# KUMO CP

KUMO CP is an optional 1RU control panel that can be used in standalone or networked configurations suitable for all KUMO routers except the KUMO 6464. For KUMO 6464 please see the KUMO CP2. Connecting via Ethernet to the same network as KUMO routers, KUMO CP enables full control from any location without the need for a computer. Up to four KUMO routers can be controlled from a single control panel. Supports ganged dual and quad port routing, allowing users to group together multiple inputs and outputs for Dual Link, 4K and Ultra HD workflows. In addition to SD and HD, every KUMO can route 2 or 4 grouped 3G-SDI connections, supporting uncompressed or RAW 4K and Ultra HD signals.

**\$915** US MSRP

https://www.aja.com/products/kumo-cp



Fully Redundant AC Power Supplies

#### User Interface

- 40 buttons with removable overcap for lens chips
- Includes factory installed lens chip set
- High and Low button tally indication, configurable brightness
- Controls up to four KUMO routers
- Panel Lock feature
- Destination Lock feature



## Router Support

- KUMO 1604
- KUMO 1616
- KUMO 3232
- KUMO 6464 (First 32 I/O in Single/Normal mode)
- KUMO 1616-12G
- KUMO 3232-12G
- KUMO 6464-12G (First 32 I/O in Single/Normal mode)

#### Network Interface

- 1x RJ-45, 10/100/1000 Ethernet
- Embedded web server for remote control

#### **USB** Interface

• 1x Mini-USB for IP configuration using AJA eMini-Setup

#### Size $(w \times d \times h)$

• 1RU - 17.4" x 1.3" x 1.75" (441.96 x 33.02 x 44.45 mm)

### Weight

• 1.2 lb (0.6 kg)

#### Power

- External power supply required
  - Enclosure: Dual, redundant, 10-14VDC regulated, 4-pin Molex, 2.5W, typical, 6W max.
  - o AC adapter, included: 100-240VAC, 50/60 Hz, universal input, 60W
  - $\circ~$  Optional redundant AC adapter sold separately, KUMO-PWR

#### Environment

- Safe Operating Temperature: 0 to 40 C (32 to 104 F)
- Safe Storage Temperature (Power OFF): -40 to 60 C (-40 to 140 F)
- Operating Relative Humidity: 10-90% noncondensing
- Operating Altitude: <3,000 meters (<10,000 feet)