



DRM2-Plus

The AJA DRM2-Plus is a 3RU rackmount frame for professionally mounting and powering your AJA Mini-Converters. It streamlines broadcast, production, and pro AV workflows by enabling rack mounting and simplifying power management of multiple AJA Mini-Converters for signal conversion and distribution needs.

\$1395 US MSRP

This rackmount frame can hold 12 standard size Mini-Converters, with an option to install up to 24 smaller form factor converters, such as the AJA FiDO fiber, HA5-Plus, Hi5-Plus, and V2Analog and V2Digital converters. The DRM2-Plus also supports up to 6 next-generation AJA Mini-Converters, such as the DANTE-12GAM.

The DRM2-Plus offers an optional redundant power supply, perfect for mission critical applications such as broadcasting and live events. The DRM2-Plus also has an optional active cooling faceplate for higher ambient temperature environments such as on location or on-set.

<https://www.aja.com/products/drm2-plus>

User Interface

- 12x mounting slots for any AJA Mini-Converters
- Converters may be installed without removing the frame from the rack

Size (w x d x h)

- 19.0" x 17.9" x 5.22" (48.26 x 45.47 x 13.26 cm)

Weight

- DRM2-Plus with 12x carriers, hardware, power harness, and power cord: 9.3 lbs (4.2 kg)
- DRM2-Plus faceplate without fans 0.9 lbs (0.4 kg)
- DRM2-Plus faceplate with fans 2.1 lbs (0.9 kg)

Power

- Universal 100-240V, 50/60Hz power input
- 13x +12V DC regulated outputs (hardwired to power supply)
- Power Consumption: 288 Watts maximum

Note: If the ambient temperature is under 30C, an active faceplate is recommended if power consumption exceeds 100W. If the ambient temperature is over 30C, then an active faceplate is recommended if power consumption exceeds 75W. Please consult the Tech Specs of your Mini-Converters to calculate expected power consumption.

Environment

- 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: <2,500 meters (<8,000 feet)