



Kit Includes:
 DSMC2 PRODUCTION MODULE
 Production Top Plate
 Production Top Handle

DSMC2 PRODUCTION KIT

Designed for professional shooting configurations, the DSMC2[®] Production Module (V-Lock) mounts directly to the BRAIN[®] and offers a comprehensive array of video, power, communication, and pro audio connections. Constructed from lightweight and durable aluminum alloy, this module incorporates an industry standard V-Lock mount to power your DSMC2 camera when using RED BRICK[®], REDVOLT-V[™], or other V-Lock batteries.

The Production Top Plate provides 1/4-20 and 3/8-16 mounting points, and features an integrated LCD/EVF port and 3-pin Fischer port for remote start/stop support.

The modular design of the Production Top Handle provides a configurable, rugged handle with an array of 1/4-20 and 3/8-16 mounting points for industry standard accessories. It can be setup in a compact or extended configuration to suit various shooting needs.

TECH SPECS

DIMENSIONS	Height: 4.57in. (116.0 mm) Width: 5.38in. (136.7 mm) Depth: 3.42mm (86.8 mm) (connected to BRAIN)
WEIGHT	Approx. 2.0 lbs (907.2 g)
MATERIAL	Aluminum Alloy
BRAIN MOUNTING	4x M4 captive mounting screws
BRAIN CONNECTIONS	Power delivery via Rear pogo connector (13-Pin) Communication via Rear I/O connector (4x40 Pin)
CONNECTORS	2x 3G-SDI outputs (75 Ω BNC), 60 Hz max frame rate Monitor output (75 Ω BNC), 60 Hz max frame rate 2x 24V Aux Power / Remote Start/Stop Outputs (3-Pin Fischer), 2.5A Shared Aux Power Output (2-Pin 0B LEMO), 3.0A Aux Power Output (2-Pin P-Tap), 3.0A DC IN (6-Pin 1B LEMO socket) 2x Balanced Audio inputs (3-Pin, full size XLR female) Stereo Headphone output (3.5 mm jack) Timecode input/output (5-Pin 0B LEMO) Genlock input (75 Ω BNC) Gigabit Ethernet input/output (9-Pin 0B LEMO) CTRL (Tally OUT / RS-232 Rx and Tx) (4-Pin 00 LEMO) USB Power output (Type A socket), 1.5A
AUTO BOOT ON POWER	2-position slider switch
AUDIO 1	2 channel, uncompressed, 24-bit, 48 KHz Input Formats: Balanced Line, Balanced Mic (w/o Phantom Power), Balanced Mic (w/ 48 V Phantom Power)
OPERATING TEMPERATURE	0°C to 40°C (32°F to 104°F)
STORAGE TEMPERATURE	-20°C to 50°C (-4°F to 122°F)
OPERATING HUMIDITY	0% to 85%, non-condensing
STORAGE HUMIDITY	0% to 85%, non-condensing



Anton Bauer Gold Mount version will be available later in 2019.

RED[®], DSMC2[®], BRAIN[®], RED BRICK[®], and REDVOLT-V[™] are trademarks of RED.COM, LLC. All trademarks, trade names, logos, icons, images, and product names are copyrights and/or trademarks of RED.COM, LLC, registered (where applicable) in the U.S. and other countries. All rights reserved. Third party marks are the property of the respective third parties.

Copyright © 2019 RED.COM, LLC. All rights reserved.