



SYNTHESIS®

MA4-D
POWER AMPLIFIER



Product Overview

The DSi 2.0 amplifier family, JBL's first line of dedicated cinema amplifiers, builds on Crown DSi Digital Screen Array amplifier technology, integrating best-in-class DSP from Crown's flagship CDi DriveCore series to deliver potent, cost-effective amplification for JBL's entire range of cinema loudspeakers. Choose from two power configurations, available in analog-plus-digital "D" versions featuring Dante/AES67 connectivity.

Models supply 4 channels of amplification with bridgeable outputs in a single 2RU footprint, and can power up to four JBL surround speakers with a single amp channel in high-power-density 2Ω mode. All DSi 2.0 series amps incorporate best-in-class, 32-bit/96kHz floating-point DSP and Crown DriveCore technology, which replaces hundreds of internal components with a single processing chip for superior power density, stability and audio fidelity.

Top Features

- DriveCore 4-ch high-power platform | bridgeable to 2-ch operation
- 2-ohm stability allows up to four loudspeakers to be powered by a single channel
- Advanced high-resolution 32-bit/96kHz floating-point DSP
- DANTE/AES67 networking and analog audio inputs
- Front-panel user-interface for easy system configuration
- Ultra-Quiet fan cooling (51dBA max) | Units can be flat-stacked in a rack installation



SYNTHESIS®

MA4-D POWER AMPLIFIER

Pricing & UOM

Retail Pricing: \$3,500.00 USD
Unit of Measure: Each packed

Supply Chain Information

Lead Time (PO to Ship): 30 Days
MOQ: 5 (combined with SA4-D)
*SOP Date: May '20 (purchased from H-Pro)
Product This Replaces: n/a

Available Finishes

- Black



	SA4-D	MA4-D
POWER (1kHz, 20MS BURST, 2 CHANNELS DRIVEN, 0.5% THD MAX)		
Rated Power (8Ω)	350W x 4	750W x 4
Rated Power (4Ω)	700W x 4	140W x 4
Rated Power (2Ω)	1,050W x 4	2,100W x 4
Rated Power (8Ω Bridged)	1,300W x 2	2,600W x 2
Rated Power (4Ω Bridged)	2,200W x 2	4,200W x 2

Accessories (supplied)

- US / JP Power Cord ("-US" version)
- UK / EU Power Cord ("-EK" version)
- No Power Cord ("-NP" version)

