

The new MVP881 BR Universal A/V Player from McIntosh is a high performance Blu-ray player with web-enabled features that excels at playing SACD and DVD Audio discs as well as standard CD's and DVD's. The MVP881 BR features custom fabricated steel and aluminum casework with unique, compartmentalized sub structures that inhibit resonance while shielding sensitive audio circuits. Also noteworthy is an all-metal disc mechanism; set in a heavy, damped base, this disc mechanism is quiet running, highly accurate and features a cast-aluminum disc tray. A custom designed linear power supply, with R-core transformer, forms the foundation of the audio topology and provides the low noise, distortion free performance that McIntosh customers insist upon.

MVP881 BR HDMI™ V1.3 supports Dolby* TrueHD and DTS*-HD Master Audio over HDMI™. Audio and video are fully implemented with HDMI™ Mode and Resolution being selectable from the front panel. The latest Dolby TrueHD and DTS Master Audio codecs are supported and an uncompressed, 24-bit, 192 KHz PCM 7.1 channel audio bitstream is also available. Four 32-bit, 192 kHz internally-balanced, stereo DACS deliver 7.1 channels of audio output; a fifth DAC supplies a separate, stereo downmix. On-board audio decoding with full bass management and a multi-channel audio output enable use with legacy A/V processors. Differential balanced, analog audio circuitry is used throughout.

The MVP881 BR leverages the power of the superb Silicon Optics HQV Realta video processor together with 14-bit video DACS to provide a vibrant, noise free image worthy of the finest video displays. With its cutting-edge combination of audio and video technologies, the MVP881 BR is destined to become the go-to source component in McIntosh Home Theater and Music Systems everywhere.

McIntosh's first Blu-ray player

CD/SACD/DVD-A Audio, DVD-V/Blu-ray Video

HDMI[™] 1.3 Supports DolbyTrueHD and DTS-HD Master Audio

Supports BD-Live Blu-ray Profile 2.0 web-enabled features

On-board audio decoders w/ multi-chanel analog output

Custom linear power supply

Fully balanced 2 channel audio design

32-bit/192kHz DACS

Supports 1080p/24 and 60 frame output

Backlit, learning IR Remote included

L E G E N D A R Y ™

NtIntosh



SIGNAL SYSTEM

NTSC

APPLICABLE DISCS

BD SACD DVD-Audio/Video Compact discs (CD-DA, Video CD) HDCD MP3 WMA

VIDEO OUTPUTS

HDMI™ OUTPUT

Number of Connectors - 2

COMPOSITE OUTPUT

Output Level 1Vp-p (75 Ohms) Output Connector RCA Jack Number of Connectors – 1

S-VIDEO OUTPUT

Y Output Level 1 Vp-p (75 Ohms) C Output Level 0.286 Vp-p (75 Ohms) Output Connector "S" Mini DIN Number of Connectors – 1

COMPONENT VIDEO OUTPUT

Y Output Level 1 Vp-p (75 Ohms) Pb Output Level 0.648 Vp-p (75 Ohms) Pr Output Level 0.648 Vp-p (75 Ohms) Output Connectors 3 RCA Jacks (1 set)

AUDIO OUTPUTS

PURE STEREO / DOWN-MIX L/R

Output Level 2Vrms (Unbalanced) 4Vrms (Balanced)

Output Connectors 2 RCA Jacks 2 XLR Balanced

7.1 SURROUND

Output Level 2Vrms Output Connectors 8 RCA Jacks

FREQUENCY RESPONSE

BD/DVD (linear PCM) 4Hz-22kHz (48kHz) 4Hz-44kHz (96kHz) 4Hz-88kHz (192kHz) SACD 4Hz-100kHz CD Audio 4Hz-20kHz

S/N RATIO

115dB

DYNAMIC RANGE

110dB

TOTAL HARMONIC DISTORTION

002%

DIGITAL AUDIO OUTPUTS

Optical TOS Link Coaxial RCA Jack HDMITM

GENERAL SPECIFICATIONS

POWER REQUIREMENTS

120VAC 50/60Hz

POWER CONSUMPTION

60W

OVERALL DIMENSIONS

Width is 17-1/2 inches (44.45cm) Height is 6 inches (15.24cm) Depth is 16-1/2 inches (41.91cm)

Note: When the Disc Tray is opened, the panel clearance required in front of mounting panel is 6-3/4 inches (17.2cm).

SHIPPING CARTON DIMENSIONS

Width is 26-1/2 inches (67.3cm) Depth is 24-1/4 inches (62.2cm) Height is 11-3/4 inches (29.9cm)

WEIGHT

29.5 lbs. (13.4Kg) net, 45.9 lbs. (20.8Kg) in shipping carton

PICTURE QUALITY ADJUSTMENT

A full suite of adjustments for contrast; hue; brightness; sharpness and gamma features 5 memories for quick recall of user preferences.

FAST AND QUIET MECHANISM WITH DIGITAL SERVO

Advanced digital servo delivers silent operation with unmatched accuracy.

RS-232C PORT

Offers full support for third party remote control systems.

FOR THE CONSUMER'S PROTECTION

In order to ensure the highest level of customer satisfaction, "new" McIntosh products may only be purchased over-the-counter or delivered and installed by an Authorized McIntosh Dealer.

McIntosh products that are purchased over the Internet, by phone or mail order are presumed to be "used" and do not qualify for any McIntosh Warranty. McIntosh does not warrant, in any way, products that are purchased from anyone who is not an Authorized Dealer or products that have had their serial number altered or defaced.

- * DTS is a registered trademark & the DTS logos and Symbol are trademarks of DTS, Inc.
- * Dolby and the Double-D symbol are registered trademarks of Dolby Laboratories.

HDMI, the HDMI Logo and High-Definition Multimedia Interface are trademarks of registered trademarks of HDMI Licensing LLC.

