

BD-MP1mkII

A compact, full-features multi-format professional Blu-ray offering DVD/CD, SD card and USB flash memory playback.



Play

Blu-ray DVD CD SD card USB memory

Output

HDMI

XLR

RCA

Coaxial

DVD/CD, SD Card and USB Flash Memory Options

Supports a Wide Range of Disc Formats

Blu-ray

BD25, BD50, BD-ROM, BD-R, BD-RE

DVD

DVD-ROM, DVD-R, DVD-RW, DVD-+R, DVD+RW

CD

CD-DA, CD-R, CD-RW

Versatile File Format Playback Support

Video

ASF, MPEG, AV1, 3GP, DAT, MKV, MOV, M2TS, OGM, TP, TS, MP4, WMV

lmage

JPEG, GIF, PNG

Audio

WAV, MP3, WMA, AAC, FLAC, APE

A professional-grade Blu-ray player

Power-on Play and Repeat Mode

The unique Power-on Play feature allows the BD-MP1MKII to start playing desired content immediately on power up, without having to engage the Play feature first. With Repeat Mode set to "on," content will automatically start, loop and play continuously until power is turned off.

Panel Lock for Secure Operation

Panel lock, IR and tray lock functions prevent accidental or user-error operation or alteration of pre-set controls in commercial installations, helping ensure consistent and reliable performance in any installation.

Hide Menu Function for Elegant Power Up Display Sequence

The monitor display can be set to show a black screen during start up rather than the manufacturer's standard factory setup and source select menus, creating an elegant and non-distracting visual start-up environment each time the system is turned on.

IP and RS-232C Ports for External Remote Control

Seamless, reliable two-way device status feedback and control is offered for professional installations via back panel RS-232C and Ethernet connections, enabling the BD-MP1MKII to be integrated into more sophisticated AV setups.

BD-MP1MKII 1U Size Pin 2 Hot

Back Pannel



Balanced and Unbalanced Outputs

Highlighting its appeal to commercial installation environments, the BD-MP1MKII offers professional-grade XLR balanced stereo analog outputs as well as RCA unbalanced stereo outputs for versatility in audio routing, connection and setup.

7.1 Surround Sound System

Immersive and full, rich audio playback for any commercial installation is provided via 7.1 Surround Sound System audio outputs — front left & right (FL/FR), Center (C), side left & right (SL/SR), surround back left & right (SBL/SBR) and subwoofer (SW).

Coaxial and Digital Audio Output Connection

The BD-MP1MKII provides support for professional-grade digital audio output formats including Dolby Audio, DTS, and others via back panel Coaxial and Digital Audio output connections. Playback of 2 channel linear PCM is also supported.

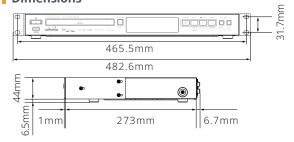
HDMI Output for Connecting Displays

A standard rear panel HDMI Output connection provides easy, reliable plug-and-play connection to any HDMI-compatible monitor display or television. In addition to HD video, Dolby Atmos audio can also be output.

Dual USB Memory Ports

Two USB Memory Ports, one front panel and one back panel, allow fixed or interchangeable access to USB memory data for playback versatility.

Dimensions



SPECS		
Disc Media	Blu-ray	BD25, BD50, BD-ROM, BD-R (SL,DL), BD-RE (SL,DL)
	DVD	DVD-ROM, DVD-R(SL,DL), DVD-RW, DVD+R(SL,DL), DVD+RW
	CD	CD-DA, CD-R, CD-RW
Disc Formats	Blu-ray	BDMV, BDAV
	DVD	DVD-Video, DVD-VR, AVCHD
Audio	BD/DVD/USB/SD	44.1k/48k/64k/88.2k/96k/176.4k/192k Hz, 16/24 bit
	CD	44.1k/48k Hz, 16/24 bit
	MP3	32k/44.1k/48k Hz, 112k~320k bps
	WMA	32k/44.1k/48k Hz, 48k~192k bps
HDMI Output (HDMI 19pin Type A)	Resolution	480i/576i, 480p/576p, 720p, 1080i, 1080p
	Aspect ratio	16:9 Full, 16:9 Normal, 4:3 Pan & Scan, 4:3 Letterbox
	Video format	NTSC, PAL, Multi
	HDMI signal system	RGB PC level, RGB Video level, YCbCr(4:4:4), YCbCr(4:2:2
Digital Audio Output	COAXIAL	1 (RCA pin jack, 75Ω)
	Format	IEC60958-3 (S/PDIF)
Analog Audio Outputs	BALANCED	1 (XLR-3-32, 1 : GND, 2 : HOT, 3 : COLD)
	UNBALANCED	1 (RCA pin jack)
	7.1ch Audio Out	1 (RCA pin jack×8)
RS-232C	Connector	D-sub 9 pin
	Format	RS-232C compliant
Ethernet	Connector	RJ-45
	Cable/Cable	10 BASE-T/100 BASE-TX / Category 5e or faster
USB	Connector	USB type-A ×2 (front ×1, back ×1)
	Mass storage class	Less than 2 TB
	File format	FAT16/FAT32/exFAT/NTFS
	USB device class	Mass storage class
SD	Supported media	SD, SDHC, SDXC (Max 512GB)
	File format	FAT16/FAT32/exFAT/NTFS
Frequency response	20Hz~20kHz, +/-0.5dB (Fs = 44.1 KHz / 48 KHz, JEITA)	
THD	0.03%or less (1kHz, JEITA)	
S/N	96dB or higher (during playback, JEITA)	
Dynamic range	96dB or higher (JEITA)	
Channel separation	89dB or higher (JEITA)	
Power/ Consumption	AC 100V~240V, 50/60Hz / 30W	
Dimensions / Weight	482.6(W) × 44(H) × 280.7(D) mm / 2.64kg	
Operating temp range	5~35°C	
Included items	BD-MP1MKII × 1, Power cord × 1, Wireless remote control × 1,	
	AAA batteries × 2, Rackmount screw kit,	
Included Items	ANN Datteries A Z, IX	ackinoant serew kit,

*JEITA: indicates compliance with JEITA CP-2150 *0dBu = 0.775 Vrms、0dBV = 1 Vrms

Please note that not all models and colors are available in every country. Design and specifications subject to change without notice. © 2024 TEAC corporation. All Right Reserved. All text, images, graphics and other materials on this brochure are subject to the copyright and other intellectual property right of TEAC Corporation. These materials shall not directly or indirectly be published, reproduced, modified or distributed in any medium. TEAC and TASCAM are trademarks or registered trademarks of TEAC Corporation. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by TEAC Corporation is under license. Other brands and product names are trademarks or registered trademarks of respective owners.

Authorized Distributors





1-47, Ochiai, Tama-shi, Tokyo 206-8530, Japan