

OPPO BDT-101CI

Universal Blu-ray Disc Player for Custom Installer







The OPPO BDT-101CI is a reliable high-performance Blu-ray transport designed for custom home theaters and professional applications. With a robust feature set distilled from the award-winning BDP-103/105 series, the BDT-101CI offers excellent audio and video performance for disc and media file playback.

The design of the BDT-101Cl focuses on its core function of disc playback. The player supports multiple disc formats including Blu-ray, Blu-ray 3D, DVD, DVD-Audio, Super Audio CD, CD and media files on USB drives and home networks. While the BDT-101Cl does not offer features such as Internet streaming apps like the BDP-103/105 series, a typical home theater usually already has multiple pieces of equipment with streaming capabilities, such as smart TVs or dedicated streaming boxes. The focused design makes the player quick to start up and easy to operate.













Advanced Features

- Universal disc format support including Blu-ray, Blu-ray 3D, DVD, DVD-Audio, Super Audio CD, CD, HDCD and more
- Upscaling to Ultra HD (4K) resolution
- VRS® (Video Reference Series) ClearView™ video processing
- Dolby® TrueHD and Dolby Digital Plus decoding
- DTS-HD Master Audio[™] decoding
- Bitstream output compatible with Dolby Atmos and DTS-X
- Three USB ports for playback of media files (AVCHD, MKV, AVI, MP4, WAV, FLAC, APE, DSD, etc.)
- Ethernet port for BD-Live, firmware upgrade and home network media file playback
- •True 24p™ video for Blu-ray encoded in 24Hz frame rate and optional conversion of DVD to 24p
- Multiple zoom modes
- Advanced picture control including video smoothing, detail and edge enhancement
- Premium 32-bit audio DAC by AKM
- Optical and coaxial digital audio outputs
- Rigid steel chassis and center mounted disc loader with motion balance and vibration isolating mechanisms
- Back-lit remote control

Custom Integration Features

- Versatile modular design with many customized options
- One or two HDMI outputs via the additional HDMI output module
- Optional HDBaseT output module for long cable runs
- Stereo or optional 7.1ch analog audio output module
- Optional rack mount kit
- Large front panel buttons with finger guards
- RS232 and IP control for system integration
- Switchable rear IR sensor for a clean IR blaster/emitter installation
- HDMI CEC (Consumer Electronics Control)
- Three customizable picture adjustment presets
- Settings can be locked to prevent inadvertent changes















Specifications

Disc Types*	BD-Video, Blu-ray 3D, DVD-Video, DVD-Audio, AVCHD, SACD, CD, HDCD, Kodak Picture CD, CD-R/RW, DVD±R/RW, DVD±R DL, BD-R/RE
BD Profile	BD-ROM Version 2.5 Profile 5 (also compatible with Profile 1 Version 1.0 and 1.1)
	Analog Audio: stereo/5.1ch/7.1ch
Output (Base Configuration) Audio Characteristics** General Specification	Coaxial/Optical Audio: up to 2ch/192kHz PCM, Dolby Digital, DTS
	HDMI Audio: up to 7.1ch/192kHz PCM, up to 5.1ch DSD, Bitstream
	HDMI Video: 480i/480p/576i/576p/720p/1080i/1080p/1080p24/UHD, 3D
	frame-packing 720p/1080p24
	Frequency: 20Hz – 20kHz (±0.2dB), 20Hz – 96kHz (-3.5dB ~ +0.05dB)
	Signal-to-Noise Ratio: >105dB (A-weighted, Unmute)
	THD+N: < 0.0012% (1kHz at 0dBFS, 20kHz LPF)
	Power Supply: ~100V – 240V, 50/60Hz AC
	Power Consumption: 40W (Standby: 0.5W in Energy Efficient Mode)
	Dimensions: 16.9 x 11.3 x 4.1 inches (430mm x 287mm x 105mm)
	Mass: 9.9 lbs (4.5kg)
Operating Temperature	41°F - 95°F / 5°C - 35°C
Operating Humidity	15% - 75%
	No condensation

Frequently Asked Questions

Q: Does the BDT-101CI support the Ultra HD Blu-ray Discs?

A: The BDT-101Cl is not an Ultra HD Blu-ray player. The industry expects the first generation of Ultra HD players and discs to arrive sometime in 2016. New technology tends to evolve quickly once the first generation products hit the market. If you tend to be an early adopter, the BDT-101Cl still provides a robust workhorse player for your home theater, enabling you to try a new Ultra HD player when it becomes available without worrying about its ability to support any legacy disc formats.

Q: What are the optional modules and how do I use them?

A: The BDT-101Cl features a modular design. It can be customized to perfectly fit your home theater. A simple home theater may use the BDT-101Cl with one HDMI output, while a more complex home theater can use the BDT-101Cl with two HDMI outputs, one dedicated for video and the other for audio. For large homes or commercial installation, an HDBaseT module is available to overcome the distance limitation of HDMI. Similarly, when used as an audio player, the BDT-101Cl can be customized for either a stereo or a surround system. You custom integrator can recommend the best configuration for the project.

Q: Would you recommend the BDT-101Cl over the BDP-103(D) or 105(D) players?

A: Our recommendation is based on how you intend to install and use the player. If you need a simple and reliable universal disc player, the BDT-101Cl may be a perfect fit. If you need a player with additional features such as network streaming and external signal inputs, the BDP-103 (D) or 105(D) might be a better choice. If your primary use is to listen to music and will connect the player to high quality amplifiers and speakers, the BDP-105(D) is our recommendation for audio playback. Should your particular installation call for long cable runs, the BDT-101Cl with an HDBaseT output module can get the job done.

Q:Where can I buy the BDT-101CI?

A: The BDT-101Cl is designed for Custom Integration, thus the "Cl" suffix in its model number. Your local custom integrator or home theater installer will have the expertise required to properly customize, install and configure the player for you. Visit our web site at www.oppodigital.com and use the "Find a Local Reseller" tool under the "Customer Service" section to arrange for a purchase.