

PROFESSIONAL DVD RECORDER BD-X200

 Creation of DVDs in real time
 All-in-one solution with no PC required
 Easy one-time creation of customised menu for featuring user name & logo, etc.
 Simple creation of DVD chapters
 Compatible with NLE systems
 Professional compression engine provides top class audio and video
 Comprehensive range of digital and analog I/Os



00



X

Fast, high-quality DVD authoring with customised the BD-X200 makes everything from authoring to menu manipulation quick and easy.

Producing a commercial-quality DVD is a lot different from making a personal DVD. You need much more than just high-quality DVD recording capability. You need powerful authoring, encoding, layout and design capabilities. You need easy operation with customised menus, layering and thumbnails. You'll get all that and more with the BD-X200. Specifically designed to meet the requirements of professional DVD creators and content distributors, the BD-X200 is ideal for creating DVDs for in-store displays, film shoot dailies and virtually instantaneous recordings of live events such as concerts and church services.

VA



Create Menu Templates by PC Software "Fasymenu"

3

BUSY

Y/C In

DOLBY

nin. Transfer "Template File to BD-X200

Authoring Encording Burning



Finalize . 15 min.

Simple workflow with BD-X200

"Complete DVD Authoring" in just 3 simple steps. Preparation

Create menu templates on your PC with "Easy Menu" software.

Transfer "template file" to BD-X200.

- Actual workflow
- 1. Edit video contents with NLE.
- 2. Transfer "EDL data" to BD-X200.
- 3. Set the BD-X200 to "DV EMULATE MODE". Execute "Print to Tape" command with NLE.

Edit video contents by NLF

Transfer "EDL data" to the BD-X200 "DV EMULATE MODE"

• Execute "Print to Tape" command by NLE

Professional specifications

Authorinc

Customizable main menu screen with flexible design and layout



To create a unique look and feel for your material, you can freely customise the template-based main menu.



Menus with thumbnails

Easy creation of twolaver menus (one laver for the title and another for chapters)

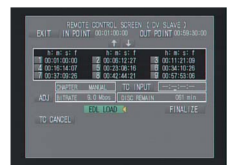
with thumbnails is possible. For customized DVD production, up to 99 titles are possible with up to 99 chapters per title.

Simple and automatic authoring with template and auto chapter maker

Authoring has always been a time-consuming task. Now, it's simple and automatic with our easy-to-use templates and chapter maker.

Editino

DV emulation function of direct control NLE system through IEEE 1394 (DV) interface You can download data from an NLE system to this recorder via IEEE 1394 interface. As the



BD-X200 is detected as a DV deck by NLE system, it can be controlled with the DV emulation function.

Multi-tape editing

Editing interruptions or pauses to switch tapes are not a problem. You can easily collect recordings from multiple tapes on a single DVD even when editing is interrupted or the tape is changed.

RS-422A interface to control a slave VCB

You can create or edit a DVD copy using an analog VCR. The VCR can be controlled remotely and images can be captured from the VCR.

Convenient audio functions

You can switch or adjust the audio input level as required. Audio monitoring is possible via headphones.

Burninc

Real-time direct DVD recording without rendering

DVD can be directly recorded for fast, highquality DVD disc creation. For example, authoring, editing and burning of a 60-minute program can be done in only 60 minutes and



Versatile template design software m Versatile template design software makes it easy to import background pictures and lay out thumbnails in a Windows environment. Original templates can be transferred to the BD-X200 via network connection. • Easy wizard-based operation • Simple 5-step menu screen creation: Button order setting, background setting, thumbnail setting, button setting, highlight color setting • Freestyle layout also possible

III 1 GH:

"Easymenu" can be downloaded from the URL shown below. http://www.jvc-victor.co.jp/english/pro/prodv/index.html/

finishing takes just another 15 minutes. That means you can have a finished commercialquality product in just 75 minutes. Other DVD creation systems can take up to 3 hours per disc, so you'll enjoy significant time savings.

DVD Duplication

The BD-X200 can be used as a master and connected to a slave via a network connection for dubbing.

Playback

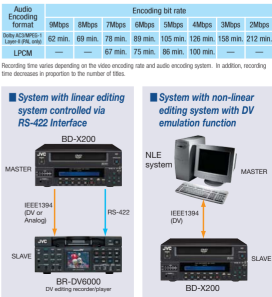
Create DVDs with repeat playback capability

With the BD-X200, you can create DVDs with built-in repeat playback capability. This kind of DVD is especially useful as a point-of-sales tool.

Notes.

- DVD-R is compatible with the video mode of DVD-R Standard 2.0 or higher and DVD-RW is compatible with the video mode recording of DVD-RW Ver. 1.1 or higher (recording is not possible in the DVD-RW VR mode)
- DVD-R/DVD-RW discs finalized on this unit can be played back on most DVD-R/DVD-RW-compatible DVD players.However, some DVD-R/DVD-RW-compatible DVD players may not play DVD-R/DVD-RW discs recorded on this unit
- The screen is a sample screen produced by a prototype unit. Dolby and the double-D symbol are trademarks of Dolby
- Laboratories Licensing Corporation. • The BD-X200 does not support the playback of commercial
- DVD-video discs

Encoding bit rate



Specifications

GENERAL	
Power supply	DC 19 V (using the dedicated AC adapter)
Power consumption	31 W
Weight	11.1 lbs. (5 kg)
Dimensions (WHD)	8-3/8 x 3-1/2 x 13-7/8 inches (212 x 88 x 352 mm)
Allowable operating temperature	41°F to 95°F (5°C to 35°C)
Allowable operation humidity	20%RH to 80%RH
Allowable storage temperature	-4°F to 140°F (-20°C to 60°C)
Allowable storage humidity	5%RH to 80%RH
FORMAT	

FORMAT

Recording format	DVD-Video Format ver. 1.1
Disc format	ISO 9660 and UDF compatible
Usable media	DVD-R for general ver. 2.0
	(compatible with 12 cm: 4.7 GB)
	DVD-RW 4.7 GB ver. 1.1
	(video mode only)
Recording signals	Conforming to DVD-Video format
Recording time	Approx. 1 hour (@9 Mbps) to
	approx. 3-hour 30-minute (@2 Mbps)
Encoding rate	2 Mbps to 9 Mbps (4 Mbps to 7.8 Mbps
	with audio LPCM)
Chapter insertion	Manual, fixed time (in step of one minute),
	time code (EDL data loading possible)
Number of chapters	99 chapters/1 title, total 99 titles (max.)
Menu layer	Title: 1 layer, chapter: 1 layer
	(automatic page addition), total: 2 layers

VIDEO SIGNALS

Line input (BNC) Y/C input (4-pin)

Lir

Er Qı

Sa

	4 177
	C: 0.286 V (p-p), 75 ohms, unbalanced (NTSC)
	0.3 V (p-p), 75 ohms, unbalanced (PAL)
ne output (BNC)	1.0 v (p-p), 75 ohms, unbalanced
	(menu on-screen)
ncoding system	ISO/IEC 13818-2 (MPEG-2 video)
uantization	8-bit
ampling frequency	13.5 MHz
AUDIO SIGNALS	

Line input (RCA)

 -8 dBs, 10 kohms or higher, unbalanced
+4 dBs, high-impedance, unbalanced
-8 dBs, 1 kohm or higher, unbalanced
-20 dBFS
85 dB
LPCM/Dolby AC3, MPEG-1 Layer II (PAL only)
16-bit
48 kHz
2-CH

1.0 V (p-p), 75 ohms, unbalanced

Y: 1.0 V (p-p), 75 ohms, unbalanced

■ INTERFACE

Remote function	DV (4-pin): IEEE 1394 (MASTER/SLAVE)
	D-sub 9-pin (conforming to RS-422A)
	(for VTR control master)*
	(* Editing remote controller cannot be connected.)
Network connectors	RJ-45 (category 5), 10bBASE-T/100BASE-TX
USB	4P type A** x 2 (conforming to USB 1.1)
	(** Usable only for a mouse/keyboard)

RECOMMENDED MEDIA

DVD-R for General Ver2.0 DVD-RW Ver1.1

JVC, Maxell, TDK (x1, x2, x4) JVC, Maxell (x1, x2)

PROVIDED ACCESSORIES

AC adapter x 1, power cord x 1

The values for weight and dimensions are approximate.

* Windows is a registered trademark of Microsoft Corporation.

*Intel Pentium is a registered trademark or trademark of Intel Corporation. *Intel Pentium is a registered trademark of trademark of Intel Corporation. *Dolby Digital' is a registered trademark of Dolby Laboratories Licensing Corporation.

DISTRIBUTED BY



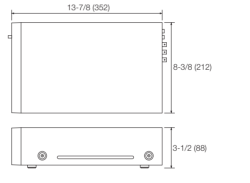
Front Panel



Rear Panel



Dimensions



Options and Related Equipment









Unit: inches (mm)

DLA-SX21

Design and specifications subject to change without notice.



The Hachioji Plant of Victor Company of Japan, Ltd., has received ISO14001 and ISO9001 Certifications under the global standard for environmental management