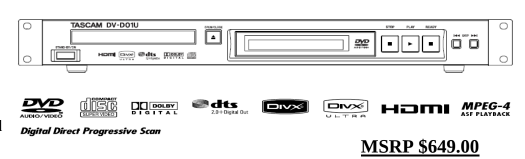




The DV-D01U is the latest addition to TASCAM's contracting product line. An impressive list of features packaged in a "single-space" rack-mount chassis make this DVD player industry standard for all professional A/V installations.



1U Rack-Mountable.

Extensive Bi-Directional RS-232 Control Capabilities

Power-On-Play

Screen Saver Function

Format Adjustment for 4:3 and 16:9

Slow motion and Frame by Frame playback

**Optical Digital Audio Outputs** 

Plays DVD Video, DVD Audio (2 channel only), VCD, SVCD, DVD +R/+RW, and Audio CD.

Plays MP3, WMA, WAV, JPEG, ASF, MPEG-2/MPEG-1, DivX. See chart on page 3 for complete list. Defeatable On-Screen Guide Icons

Composite, Component, and S-Video Outputs

**DV-D01U** 

**Technical Documentation** 

HDMI (High Definition Multimedia Interface)

IR Remote Control Included

Selectable Scan Mode

DVD Audio Bonus Group Playback (Bonus group password required. Refer to disc for password.)

Tray Lock (prohibits unwanted disc ejection)

True Progressive Scan

FVPP (Fine Video Picture Processing)

Plays NTSC and PAL discs (region codes apply)

# CONSULTANT'S AND SYSTEM DESIGN SPECIFICATIONS

The DV-D01U is a 1U rack-mountable single disc player with a powered loading tray. The DVD player reads DVD Video, DVD Audio (2-channel only), Video CD, CD-DA, MP3, WMA, WAV, JPEG, ASF, MPEG-2/MPEG-1, and DivX. The player is capable of playing back properly finalized DVD +R/+RW discs.

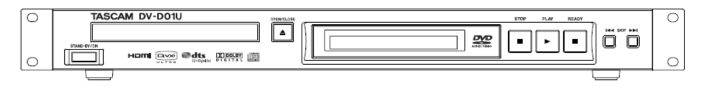
Outputs consist of HDMI audio/video out and Composite, S-Video, and Component video outputs. Rear panel stereo outputs are unbalanced (RCA) and digital outputs are optical. Digital outputs can pass Dolby Digital and DTS surround streams for later decoding.

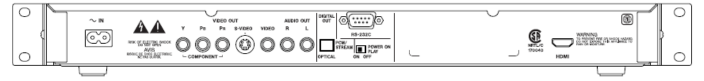
The DV-D01U performs multiple playback modes, including slow motion and frame by frame playback, power on play, aspect adjustment, selectable scan mode, tray-lock, FVPP, and Progressive Scan. When stopped the DVD player output is black.

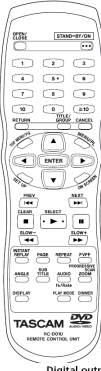
The DV-D01U provides extensive bi-directional RS-232 serial control. I/R remote control included. DV-D01U is equipped with a screen saver function and defeatable On-Screen Icons. The unit is also able to play "finalized" +R/+RW (video format discs only). The TASCAM DV-D01U is HDCP compliant.

TASCAM 7733 Telegraph Road Montebello, CA 90640 (323) 726-0303 <u>http://www.tascamcontractor.com</u> All features and specifications are subject to change without notice. Contact your local TASCAM representative for the latest information.

## PANELS







Digital output signal table

		<u> </u>		
	Digital audio output			
Playback discs	PCM ONLY	DOLBY	STREAM/	
		DIGITAL/PCM	PCM	
DVD with				
48/44.1 kHz,	48/44.1 kHz, 16 bit, stereo linear PCM			
16/20/24 bit				
linear PCM				
DVD with				
96/88.2 kHz,	No output			
16/22/24 bit	No output			
linear PCM				
DVD with DTS	48 kHz, 16 bit, stereo linear DTS			
	PCM		bitstream	
DVD with Dolby	48 kHz, 16 bit,			
Digital/DVD	stereo linear	Dolby Digital bitstream		
AUDIO	PCM			
DVD with MPEG	48 kHz, 16 bit, stereo linear		MPEG	
Multichannel	PCM		bitstream	
Audio CD/Video	44.1 kHz, 16 bit, stereo linear PCM			
CD/SVCD				
Audio CD with	44.1 kHz, 16 bit, stereo linear		DTS	
DTS	PCM		bitstream	
CD-R/RW with	Linear PCM			
MP3				

## SPECIFICATIONS

#### General

Power Requirements: U.S.A./Canada 120 VAC, 60 Hz U.K./Europe 230 VAC, 50 Hz Australia 240 VAC, 50 Hz Power Consumption: 11 W (at operation) 0.2 W (in standby mode) Dimensions (W x H x D): 482 mm x 51 mm x 269 mm (19 inches x 2 inches x 10.6 inches) Mass: 2.3 kg (5.1 lbs)

#### Audio section

Analog output: AUDIO OUT: -8 dB/1 kØ Digital output\*1: DIGITAL OUT (OPTICAL): -21 dBm to -15 dBm (660 nm ±30 nm) \*1 Corresponding to Linear PCM, Dolby Digital, and DTS Digital Surround (with sampling frequency — 32 kHz, 44.1 kHz, 48 kHz)

#### Video section

Video System: NTSC Horizontal Resolution: 500 lines Signal-to-Noise Ratio: 64 dB Video output level Composite: 1.0 V(p-p)/75 Ø S-video-Y: 1.0 V(p-p)/75 Ø Component-Y: 1.0 V(p-p)/75 Ø Component-P<sub>b</sub>/P<sub>R</sub>: 0.7 V(p-p)/75 Ø

### HDMI

HDMI Output (Ver. 1.1): HDMI

### **RS-232C**

Serial command: 9-Pin D-SUB

Designs & specifications are subject to change without notice. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC.

HDCP is the abbreviation of "High-Bandwidth Digital Content Protection," and is the high-reliable copy control technology licensed by Digital Content Protection, LLC.

 TASCAM
 7733 Telegraph Road
 Montebello, CA
 90640
 (323)
 726-0303 <a href="http://www.tascamcontractor.com">http://www.tascamcontractor.com</a>
 2

 All features and specifications are subject to change without notice. Contact your local TASCAM representative for the latest information.
 2

# ADDITIONAL INFORMATION

The  $\checkmark$  in the list below shows available disc types and recording formats.

Disc type			
Recording format	CD-R/-RW*1	DVD-R <sup>*1</sup>	DVD-RW <sup>*1</sup>
DVD Video	_	$\checkmark$	$\checkmark$
DVD VR	_	$\checkmark$	$\checkmark$
DVD Audio	_	$\checkmark$	$\checkmark$
VCD/SVCD	$\checkmark$	_	_
Audio CD	$\checkmark$	_	_
MP3	$\checkmark$	√*2	√*2
WMA	~	√*2	√*2
WAV	~	√*2	√*2
JPEG	√*3	√*2	√*2
ASF	$\checkmark$	√*2	√*2
MPEG-2	√*3	√*2	√*2
MPEG-1	√*3	√*2	√*2
DivX	$\checkmark$	√*2	√*2

This unit has been designed to play back the following discs:

 DVD VIDEO
 DVD AUDIO (2-channel only)



### Unplayable discs

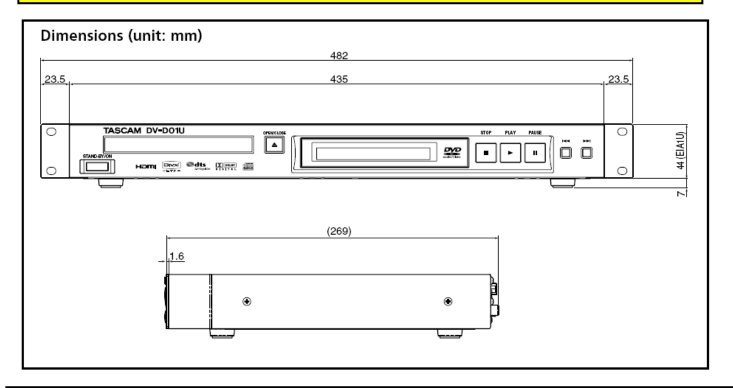
DVD-ROM, DVD-RAM, CD-I (CD-I Ready), Photo CD, etc. Playing back these discs will generate noise and damage the speakers.

\*1 This unit can play finalized discs only.

\*2 Recorded with UDF Bridge format.
 \*3 This unit may not be able to play head

\*3 This unit may not be able to play back a file if the file size is too large.

It is possible to play back **finalized** +R/+RW (DVD Video Format only) discs. "DVD" lights on the display window when a +R/+RW disc is loaded



There are some progressive TVs and High-Definition TVs that are not fully compatible with this unit, resulting in an unnatural picture when playing back a DVD VIDEO in the progressive scan mode. In such a case, change the scan mode to the interlace mode.

TASCAM 7733 Telegraph Road Montebello, CA 90640 (323) 726-0303 <u>http://www.tascamcontractor.com</u> All features and specifications are subject to change without notice. Contact your local TASCAM representative for the latest information.