

Optical Input Media Form SD DATE: July 2021	FORM: F030314 RE	EV: F PAGE: 1 OF 1
---	------------------	--------------------

Optical Input Media Form SD

This form must be completed once for each input media item supplied to Conectiv. In other words, a DVD-9 would require two forms (one for each layer). Conectiv recommends that this form be completed by the Authoring facility.

Shipping Address: Lee Vault - Av Labna 1781, Jardines del Sol, Zapopan Jal, Mexico 45050

TITLE INFORMATION									
Title:			SKU: Date:						
Catalog # *:		Revision #:	Reason:						
Languages:									
* Studio supplied Content / Part / Identification Number									
Customer:									
Contact:		Email:	Tele: Fax:						
Authoring:									
Contact:		Email:	Tele: Fax:						

SOURCE MEDIA REQUIREMENTS												
Wam!Net Digital Upload				Aspera Digital Upload				DVD – R with DDP				
¹ Conectiv GIL Number used as JobID.			1. DDP sent w	1. DDP sent within a single folder.			1. M	Must be in UDF format				
2 All components of DDP file set at the root level of a single package.			of 2. Folder nam	2. Folder named using the Vantiva GIL Number.				DDP information must be in Root directory or 1-Level below.				
³ Each layer sent	t in individual pa	:kage.		3. Each layer sent in a separate folder containing a separate DDP file set.			3. A	All files must be in same directory location.				
			MED	IAIN	FORMATION							
Media Type:	Aspera		DVD -	R (DDP)		DVE	D-R (ISO o	r playable) 🛛 🗌		CD-R		
Region Encoded:	Yes 🔲	No 🔲	1	2	3	4	5 [6				
Disc Contents:	Video		CD-Audio		DVD-Audio		ROM Hybrid					
Disc Type:		5 🗌	9		10							
Disc Side/Layer:	Side-A		ide-B 🔲 Laye	r0 🔲	Layer 1 🔲							
Video Format:	NTSC		P	AL 🗌	Title Sets	on Disc:						
Track Path:	OTP		P	TP 🔲			1					
ROM Format:	PC		M	AC 🔲	PC/MA		Х		WMHD			
Comments:					L							
			COPY PRO	TECT	ION INFORM	ATION						
Safedisc Encryptio	n 🗆		APS 0 – No Macrovision		Patronus	[CP		Protection		
SmartCD Encryption		APS 1 – Auto Gain Control (AGC) Only			[SSCRST 0 – Do encryption					
SecuRom Encryption			APS 2 – AGC and 2 Line Color Stripe		Signed CSS	Signed CSS			SSCRST 1 – Source is not encrypted, replicas are encrypted, keys located on tape or file			
Protected File:			APS3 – AGC and 4 Line Color Stripe		Verance / Cinavia			SSCRST 2 – Source is fully encrypted (scrambled)				
ArccOS Encryption RipGuard Encryption Other SSCRST 3 – Source is n encrypted, replicas are encrypte keys located on flopp					e encrypted, Land en floppy							
Specify number and name of video title sets flagged for encryption. Specify number and name of video title sets flagged for encryption. SSCRST 4 – Source is not encrypted, replicas are encrypted, keys are located on floppy, and encoder tags sectors for encryption						encrypted, floppy, and r encryption						
					replicas are located on	floppy, and						
MPEG INFORMATION												
Movie Video Event Game Other												
Theatrical or Straight-To-DVD Movie			Non-Theatrical	Made-For-TV Movie, Television Shows, Music Video/Conc Non-Theatrical Documentary, Promotional/Advertising Con			Interact Game o	Bonus Disc or Part II of a Single				
Number of Ur Movies on a Single			Number of Video Events			ength						
			TCCA		FRMB0200			Revision: 04	ls	sue Date: 06/28/16		