

## DVD Input Media and Data Specifications

### (DVD-VIDEO)

Electronic Transfer and Optical Media:

MEDIA:	TYPE/DENSITY:	OTHER INFORMATION:
Electronic Transfer	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	This image must be Transfer with GIL Number.
HARD DRIVE	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	Encryption CSS (Content Scrambled System 0,1,2,3,4,5)
DVD-R	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	Encryption CSS (Content Scrambled System 0,1,2,3,4,5)

### (DVD--ROM)

Optical Media:

All DVD-Rs submitted must be in good condition with no scratches or imperfections. When ordering, please specify disc type and data format.

Electronic Transfer and Optical Media:

MEDIA:	TYPE/DENSITY:	OTHER INFORMATION:
Electronic Transfer	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	This image must be Transfer with GIL Number.
HARD DRIVE	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	Encryption CSS (Content Scrambled System 0,1,2,3,4,5)
DVD-R	Image with DDP 2.0 Protocol. 780 Mb to 4.7 Gb	Encryption CSS (Content Scrambled System 0,1,2,3,4,5)

If the image is a DVD9 we need a separate layers.

We can't process DVD VIDEO in ISO Format.

When ordering, please specify all that apply: Total of Bytes, Size of the image in Sectors, Signature Value, DDP Length.

Complete the Data Specification Form:

Always submit a completed copy of this form along with your input media in order to expedite efficient processing of your order.