



CD/DVD/BD INPUT DATA SPECIFICATION

TCAU Specification	TSA 010	Issue: 3	July 2010	Page 1 of 2
--------------------	---------	----------	-----------	-------------

Technicolor currently accepts data on the media listed below.

Please note each individual media submitted must be accompanied with a DVD Input Form.

Media	Type	Format
DLT (Digital Linear Tape)	Tape –Series III, IV Drive – DLT 4000, 7000 & 8000 only may be used	DLT tape must contain a DDP or CMF file set
DVD Recordables	DVD-R (A) Authoring or DVD-R (G) General are acceptable. DVD+R or DVD-R (DL) Dual Layer are acceptable. NB – Multi-session recordable discs are not acceptable	1. “Finalized” (playable Recordables – no copy protection (except Macrovision ACP) to be applied. 2. DDP Fileset Recordables – one disc per layer with each file set in that disc’s root directory. 3. Dual Layer DVD-R’s are not preferred format . If there is a strict need to supply a dual layer master, please clearly mark this information on IMF.
DVD/CD Production Discs (Silver discs)	DVD-5, DVD-9 & CD are acceptable. No copy protection to be present. Exception : Macrovision ACP	
CD Recordables	CD-R audio masters should be recorded in a single session (Disc-At-Once) and meet Red Book Specifications. Multisession discs must be closed & finalized. Masters containing CD-TEXT must be clearly identified. If ISRC codes needs to be applied, PQ sheet with the codes must to be supplied	Finalized (playable) Recordables – no copy protection to be applied. (Wav files and mp3 files) are not Red Book Specifications Total capacity of Audio and Data is 77:00. Absolute maximum capacity is 79:40 DDP Fileset Recordable – The file set should be placed in the root directory
WAM!NET	High Speed Electronic transmission.	DDP or CMF file set are recommended and preferred.
Hard Drive	USB 2.0 Note : The contents of the Hard Drive will be erased prior returning it back to be client. The HDD must be formatted in PC format. FB902m will be completed and filed in Mastering for all HDD that are received.	DDP or CMF file set

Note: Drawing Not To Scale

134-138 Euston Road
Alexandria NSW 2015
Phone: (02) 9519 2677
Fax: (02) 9557 2804



9 De Havilland Road
Braeside Vic 3195
Phone: (03) 9587 2633
Fax: (03) 9587 2901

CD/DVD/BD INPUT DATA SPECIFICATION

BD Input Media Data Specification

Media	Type	Format
LTO (Linear Tape Open)	Tape - Series 1,2,3 Drive –Series 2,3	LTO tape must contain a BDCMF file set. Use windows Backup utility to copy & restore the BDCMF file set to LTO
Hard Drive	USB 2.0 / Firewire Note : The contents of the Hard Drive will be erased prior returning it back to be client	BDCMF file set are required
Wam!Net	High speed Electronic transmission	BDCMF file set

Note: Drawing Not To Scale