

Guide for AG-CX350 clip import from SD,P2 card on (Win) DaVinci Resolve 16 Ver.16.1

DaVinci Resolve 16 Media Page interface showing the import process for P2 cards.

<Import P2(OP-1b)>

- ① Select a P2 card on Media Page.
- ② Thumbnails are displayed by selecting [CONTENTS]¥[AVCLIP] folder.
- ③ Select clips and import them by drag and drop into a bin.

Import by drag and drop clips into a bin.

Guide for AG-CX350 clip import from SD,P2 card on (Win) DaVinci Resolve 16 Ver.16.1

The screenshot shows the DaVinci Resolve 16 interface. The Media Storage page is active, displaying a list of storage locations on the left and a grid of video clips on the right. A yellow box highlights the 'CAA0008853 (G:\) (Usage: 0%)' drive in the list. A yellow arrow points from this drive to a larger yellow-bordered box that shows the same drive selected, with a green box around its name. In the clip grid, three clips are visible: '01813X.MXF', '0182TU.MXF', and '01833M.MXF'. A blue callout box with white text provides instructions: '<Import P2(OP-Atom)> ①Thumbnails in a P2 card are displayed on Media Page. ②Select clips and import them by drag and drop into a bin.' A white arrow points from the clip grid to an orange callout box at the bottom that says 'Import by drag and drop clips into a bin.' The Windows taskbar at the bottom shows the system tray with the date 1/21/2020 and time 1:36 PM.

DaVinci Resolve 16 Ver.16.1

Media Storage

Clone Tool

Untitled Project 1 | Edited

Audio Metadata Capture

002:G:

C:\Users\slpalliance\Videos (Usa...)

Windows (C:\) (Usage: 23%)

CAD0003234 (F:\) (Usage: 0%)

CAA0008853 (G:\) (Usage: 0%)

01813X.MXF

0182TU.MXF

01833M.MXF

<Import P2(OP-Atom)>

①Thumbnails in a P2 card are displayed on Media Page.

②Select clips and import them by drag and drop into a bin.

DaVinci Resolve File Edit Trim Timeline Clip Mark View

Media Storage Clone Tool

002:G:

C:\Users\slpalliance\Videos (Usa...)

Windows (C:\) (Usage: 23%)

CAD0003234 (F:\) (Usage: 0%)

CAA0008853 (G:\) (Usage: 0%)

01813X.MXF

Nothing to inspect

Resolution FPS Audio Ch File Path Format Video Codec Audio Codec

Smart Bins

Keywords

DaVinci Resolve 16

Media Cut Edit Fusion Color Fairlight Deliver

Type here to search

ENG 1:36 PM 1/21/2020

Guide for AG-CX350 clip import from SD,P2 card on (Win) DaVinci Resolve 16 Ver.16.1

The screenshot shows the DaVinci Resolve 16 Media Storage page. The left sidebar shows the Media Storage tree with the following structure:

- C:\Users\spalliance\Videos (Usa...
- Windows (C:\) (Usage: 23%)
- CAD0003234 (F:\) (Usage: 0%)
- CAA0008853 (G:\) (Usage: 0%)
- STREAM
 - C:\Users\spalliance\Videos (Usa...
 - Windows (C:\) (Usage: 23%)
 - CAD0003234 (F:\) (Usage: 0%)
 - CAM SD (G:\) (Usage: 0%)
 - CONTENTS
 - DCIM
 - PRIVATE
 - AVCHD
 - AVCHDTN
 - BDMV
 - CLIPINF
 - PLAYLIST
 - STREAM
 - PANA_EXT
 - PANA_GRP

The main area shows the selected SD card (CAM SD) with a preview of a video clip (00000.MTS). A yellow arrow points from the SD card in the Media Storage tree to the preview area. Another yellow arrow points from the preview area to the 'Import by drag and drop clips into a bin.' button.

< Import MOV >

- ① Select a SD card on Media Page.
- ② Thumbnails are displayed by selecting [PANA_GRP] folder of the card.
- ③ Select clips and import them by drag and drop into a bin.

< Import AVCHD >

- ① Select a SD card on Media Page.
- ② Thumbnails are displayed by selecting [AVCHD] folder.
- ③ Select clips and import them by drag and drop into a bin.

Import by drag and drop clips into a bin.