

GV Browser

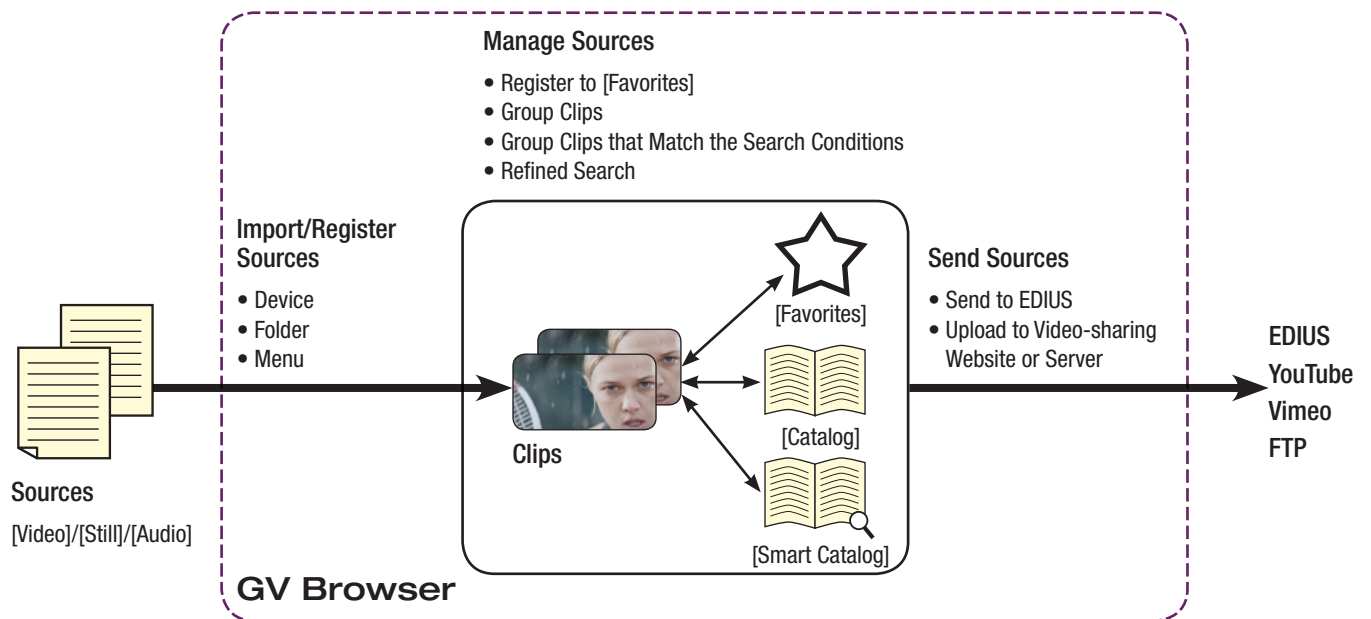


The screenshot displays the GV Browser interface. On the left is a sidebar with a 'Library' section containing 'All Clips [79]', 'Favorites [8]', 'Recycle bin [11]', and 'Catalog' with sub-items 'GV_002 [71]' and 'GV_001 [13]'. Below this is a 'Folder' section with 'Favorite Folder', 'Computer', and 'EXT (G:)'. The main area shows a grid of video thumbnails with titles like '4K_HQX2_003', 'Tennis_Clip_4k_HQX_0800:12', and '4K_HQX_03_002'. A preview window on the right shows a close-up of a woman's face. On the far right, a 'Clip Information' panel displays details for 'Clip0007(2)M01.XML', including '4096 x 2160', '1.91 GB', '00:01:08:12', '23.98p', 'Progressive', '1/22/2013 2:48:22 PM', 'Clip Name', 'Maker: Sony', 'Camera Model: PMW-F35', 'Creator: Grass Valley', 'Catalog: GV_001_GV_002', 'Tag: Day1, Cam1', 'Comment: Grass Valley', and 'File Information' such as 'C:\Users\Fog...VF55_4K_XAVC', 'Start Timecode: 01:09:11:16', 'Duration: 00:01:08:12', 'End Timecode: 01:10:20:04', 'Aspect Ratio: 256:135', 'Audio Channels: 8', 'Audio Quantizatio...: 24', 'Audio Sampling R...: 48000', 'Audio stream type: LPCM24', 'Clip Status: none', 'Container: XAVC', 'Device Manufactu...: Sony', 'Device Model Name: PMW-F35', 'Device SerialNo: 0100453', and 'Frame Rate: 23.976'.

GV Browser is source management tool that ships with EDIUS Pro 8 and EDIUS Workgroup 8 from Grass Valley, a Belden Brand, that can be used to prepare content for subsequent editing in EDIUS. The main features of GV Browser are as follows:

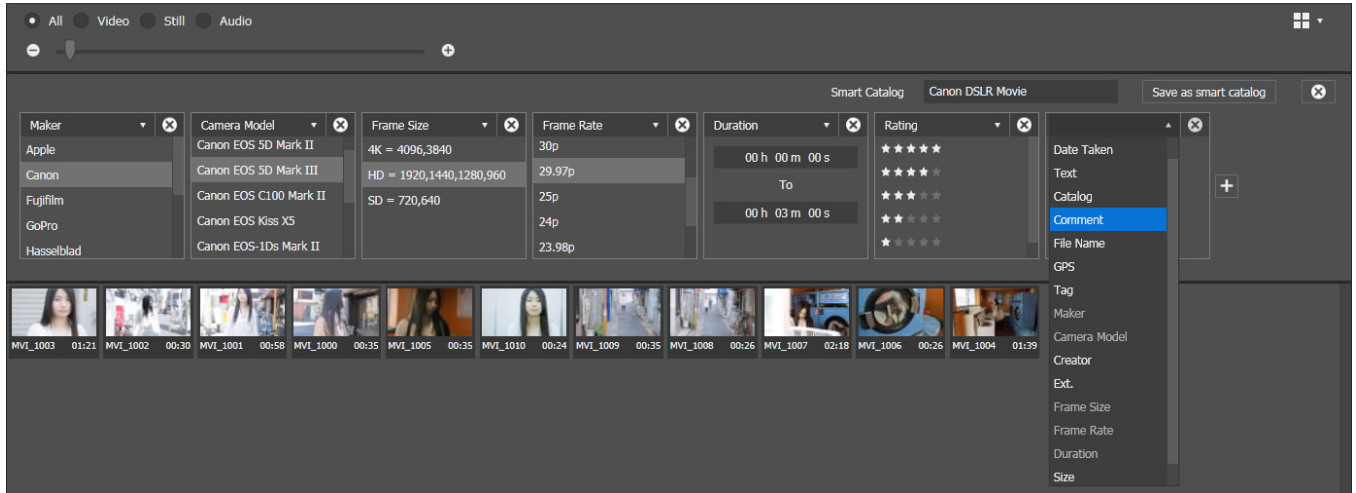
- Various display views ([Thumbnail] view, [Details] view, [Timeline] view, [Calendar] view)
- Video source preview (full-screen preview supported)
- Automatic recognition of media sources stored on the host PC/device
- Automatic creation of metadata, such as date or camera model
- Source browser function
- Group clips by [Catalog] function
- Group clips that meet search conditions by [Smart Catalog] function
- Card copy function
- Imported histories function (verify the content of Card copy)
- Export to EDIUS (display on the source browser/import to bin)
- Upload to YouTube, Vimeo and other servers
- Touchscreen support
- 2-in-1 support

Structure of GV Browser



* Imported files are added to the GV Browser [Library] as clips.

GV Browser Smart Catalog



GV Browser Uploader

