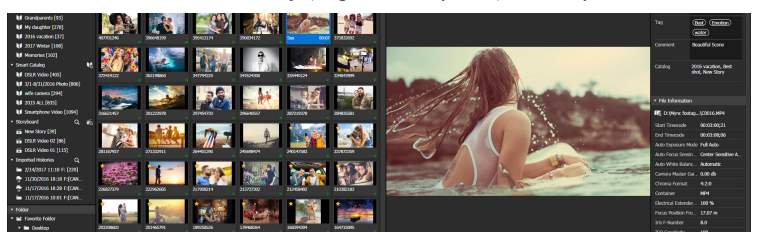


Datasheet

Mync

Media Player, Organizer and Uploader, with a Simple-to-Use Editor





Media content management system for video, audio and still images that's easy to use, so how you handle media is more intuitive and powerful.

The video production world struggles with many different file types and formats of digital media. Mync (pronounced mink) from Grass Valley, a Belden Brand, not only functions as a universal media player, but also automatically organizes your content to make it easy to manage and share.



Mync comes in two stand-alone versions: Basic and Standard:

Mync Basic — A downloadable application designed to provide exceptional format support for media playback and content organization — a media player on steroids. If you use a smartphone or DSLR camera and simply looking to manage and play back your digital media and upload a simple playlist to online content platforms, including YouTube, Vimeo and Facebook, then Mync Basic is for you. Note that supported video formats and storyboard functionality will be limited — see Mync Standard. Mync Basic has a limited time free introductory period. For details, visit the Grass Valley Mync webpage or www.myncworld.com.

Mync Standard — Adds more functionality to the Basic version with storyboard video editing and more advanced content management features. This version is designed for digital photographers, web content creators and people new to video editing, with a simpler user interface (compared with Grass Valley EDIUS or similar NLEs). Note that the Mync Standard version is included free with EDIUS 8.

www.grassvalley.com 1

Content Management

Mync includes a universal media player, leveraging the *Edit Anything* format support of EDIUS. The media player is tuned for optimized playback, even on modest-specification PCs, and is kept up-to-date with the newest camera formats.

Mync provides more than just video format support — it also lets you import and organize audio and still image formats, with a powerful search function. You can also organize your media according to your criteria using Mync's Smart Catalog function.

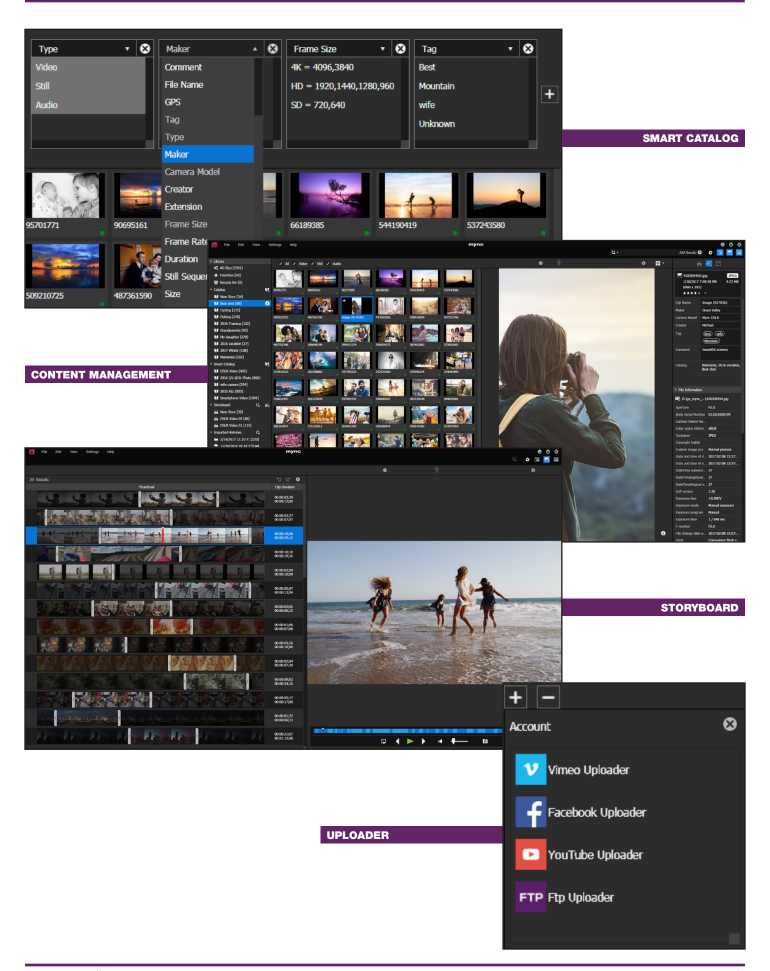
Best of all, Mync is easy to use with storyboard editing, a simple export function and support for touchscreens and high-resolution displays. And when you're ready to share your video with friends, family, colleagues, clients or the rest of the world, uploading to YouTube, Vimeo and Facebook is built right in.

KEY FEATURES

	Function	Basic	Standard
Supported Format	General Format	V	V
	Professional Format	×	V
	RAW Video	×	V
	RAW Still	V	V
	Audio	V	V
	4K	V	V
Import	Source Browser	V	V
	Card Copy (Clone copy)	V	V
	Verify Copy	V	V
	Import Location History	V	V
	GPX Files	V	V
Playback	Draft Preview	V	V
	Just Before Playback	V	V
View	View Mode	V	V
	Full-screen Preview	V	V
	Rotation	V	V
	Color Space	V	V
	Timecode	V	V
	Zebra	V	V
	Audio Level Meter	V	V
	Secondary Monitor	V	V
	Clip Information	V	V
	File Information (Metadata)	V	V
Management	Catalog	V	V
	Smart Catalog	V	V
	Tag	V	V
	Still Sequence	V	V
	Sort	V	V
Search	Offline Clips	V	V
	Duplicate Clips	V	V
	Import History	V	V
	Smart Search	V	V
	Free Word	V	V

	Function	Basic	Standard
Audio	Audio Channel Selector	✓	V
Storyboard	Max Number of Storyboards	3	∞
	Draft Preview	V	V
	Trimming	V	V
	Audio Volume Control	V	V
	Vertical Video	V	V
	Undo/Redo	V	V
	Video Export (MP4)	X	V
Export	Snapshot	V	V
	Copy to Folder	V	V
	Catalog Clip List	V	V
Upload	Vimeo	V	V
	YouTube	V	V
	FTP	V	V
	Facebook	V	V
Others	Touch Display Support	V	V
	Import History	V	V
	Hidden Clip	V	V
	GPS Map Preview	V	V
	Keyboard Shortcuts	V	V
	Open with Explorer	V	V
	Open with Other Software	V	V
	Intel Quick Sync Video Support	V	V
	Information Board	V	V
	GUI Color Theme	V	V

www.grassvalley.com 2



www.grassvalley.com

Mync Media Player, Organizer and Uploader, with a Simple-to-Use Editor

SPECIFICATIONS

Windows 7 64-bit (Service Pack 1 or later) Windows 8.1 64-bit Windows 10 64-bit

Any Intel Core 2 or Core iX CPU. Intel or AMD single core CPU with a 3 GHz processor speed or faster (multiple CPUs and/or multicore CPUs are recommended). SSSE3 (Supplemental SSE3) instruction set support required.

Memory

4 GB RAM minimum (8 GB or higher recommended)

Touch display support High-resolution display support

Supported Formats

	Format	Basic	Standard
Decode	General Format	✓	✓
	Grass Valley HQ / HQX	<i>V</i>	✓
	XAVC S	~	✓
	XAVC	×	✓
	AVC Ultra	×	✓
	P2	×	✓
	XF	×	✓
	XF-AVC	×	✓
	XDCAM	×	✓
	XDCAM EX	×	✓
	MXF	×	✓
	RED	×	✓
	Sony RAW	×	✓
	Canon RAW	×	V
Encode	MP4	X	V

ORDERING

For details, visit the Grass Valley Mync webpage or www.myncworld.com.



