

MoviejaySX release notes

Version 3.1.0 – 25/05/2020

- When selecting an image to use as station logo from the left menu bar (main application window), in case the logo's position was not previously saved from the CG window, the logo might appear in a random position or even out of screen. In such case, the logo is now set to the left-top corner of the screen. Also, the logo was displayed in its original size, even if resized and saved from the CG window. Fixed.
- The NETPLAY features adds support for playback of https:// and rtmps://
- With the scheduler set by date, it might happen that only the 1st schedule in the list was run. Fixed.
- In the clip preview window, when using multichannel clips the audio track selection box did not select the indicated item. Fixed.

Version 3.0.1 - 11/03/2020

- In the playlist grid context menu, the "add clip" and "add command" items didn't open the corresponding windows. Fixed.
- In the moviejaySX settings window, when trying to set an IP address having any value with less than 3 digits, the IP address was stored with white spaces in messing up correct operation of Blackmagic Videohub. Fixed.
- In the "add command" window, the MRU list for NETPLAY and SQUEEZE LOAD commands were not working. Fixed.
- In the moviejaySX clip preview window, when the pause/play button was clicked, the elapsed/remain counter was reset to zero (start of clip). Fixed.
- In the moviejaySX settings window, the "force folder refresh" switch has been deprecated since it becomes useless with the new themes-based controls.

Version 3.0.0 - 15/01/2020

- moviejaySX 3 introduces a shining new, modern interface, with a completely redesigned look and feel. Sliding menus, hover effect icons and popup hints offer an entirely new user experience. Fully resizable windows make best use of available desktop space to fit more items in the view. The application is now based on system Themes and GDI+, all controls are cleaner, easily readable and work faster.
- The CG now adds a picture squeeze feature, so the played back video can be freely resized in a corner to make space for graphics such as tickers, crawls, RSS feeds, or any other object. Picture squeeze is based on standard CG projects that can be fired automatically as playlist command in the playback flow.
- A new and simple to use audio compressor limiter now offers on-the-fly automatic volume leveling on the running playlist. The audio compressor affects both the Decklink output and the streaming / NDI / WebRtc / Virtual devices etc.
- A new feature can now export a playlist to XMLTV, the widely known XML based file format for describing TV listings.
- The CG window adds a new feature to save/load single logo's position, so that a logo can be freely dragged on the video window and its settings stored, to be recalled automatically later. This improves and replaces the previous "trial and error" procedure to arrange logo position from the disk browse window.
- The now/next feature from the Music Pack now also works for events played from the uMAM, allowing the use of a different banner to announce a generic coming event in the schedule such as news, movies, shows, etc.
- The elapsed/remain counters have been improved with one only enhanced display and a paired progress bar, that can be toggled between the two statuses with just a click.
- Improved function lock, when attempting to access any feature while lock is on the control blinks in red to clearly highlight the locked state.
- Many settings, such as language toggle, now take place immediately.
- The preview window now adds a feature to reset any changes made to start/end markers, to avoid closing and recalling the same clip in case of mistakes.
- The <RANDOM> command now also scans for audio clips (wav e mp3), that can be automatically added to the music rotation.

- The NEXT display now also shows full informations in case the following event is a command.
- The uMAM load and save windows now offer a "free search" mode, allowing to easily locate a filed item by just typing any string contained anywhere in the title.
- Improved precision in the frame by frame stepping inside the preview window.
- When pausing the playlist, the play button resumed playback from the event highlighted in the grid instead of the current event. Fixed.
- Completely redesigned users' manuals, according to the new application look and feel.
- Lots of other improvements and fixes in the application workflow.