

## BatchMKV changelog

Version 0.7.0, 2018.02.19

New features:

- You can now drag-and-drop folders and files to the 'Sources' list (the left-most list) in BatchMKV to scan for sources. Any combination of folders (will be scanned recursively) and files (video files and ISOs) is supported.
- Added error logging for troubleshooting / bug reporting. See Help / Troubleshooting for information on how to use this feature in case you discover any bugs.
- While BatchMKV remains free to use by anyone, a Donate feature has been enabled (via Paypal) to support the ongoing work on BatchMKV. Please go to Help / Donate if you wish to make a donation. All donations are very much appreciated!

Improvements:

- Settings are now stored in the registry (HKEY\_CURRENT\_USER\Software\Adeptweb\BatchMKV). This eliminates the known issue where settings may sometimes be lost when a new version is installed, which is caused by the installer/updater. Settings can of course be exported using Registry Editor for backup or migration to another installation.
- Support for MKVToolNix v20.0.0.
- HVEC video codec and object audio codecs recognized and indicated.

*NOTE: All earlier settings will be lost when upgrading to this version.*

Bug fixes:

- Editing of MKV file metadata using MKVToolNix did not work on installations where MKVToolNix was defaulting to a language other than English. MKVToolNix will now be forced to English by BatchMKV, and consequently this should now work regardless of the language of the installation.
- The {video-3d} tag in the title/file naming feature has been fixed and is now working.

Known issues:

- Various known issues when "Keep analysis information and source settings on application restart" is enabled. Until these issues have been resolved, it is recommended that this setting is kept disabled (the default).
- Under rare circumstances, multiple title conversions may be initiated simultaneously with unpredictable results.

Version 0.6.2, 2016.02.19

Improvements:

- Specific sources can be cleared using the context menu.

Bug fixes:

- The new priority feature introduced in version 0.6.1 caused automatic conversion to halt under certain circumstances.

Known issues:

- Under rare circumstances, multiple title conversions may be initiated simultaneously with unpredictable results.

Version 0.6.1, 2016.02.08

New features:

- Sources can be prioritized (low / medium (default) / high). Analysis will always take priority over conversion: if there are any sources not yet analyzed, they will be analyzed before converting any titles.
- Added option to attempt to identify commentary tracks to always include these and automatically give rename the track names to a user-specified value (such as "Commentary"). This can be considered experimental since it is not always clear if a track is a commentary or not. Your mileage may vary. Feedback and suggestions for identification logic is welcomed. Currently tracks meeting the following criteria are assumed to be commentary tracks:
  - Must be the last audio track(s) in the default order
  - Must be in lossy stereo in one of the favourite languages
  - Must not be marked to include prior to being identified as a possible commentary track

Bug fixes:

- If the application was exited while an analysis or conversion was in progress, the restored data state when the application was re-started would indicate that analysis/conversion was still in progress, which was not the case, and would prevent resuming analysis/conversion.
- Fixed an error which prevented analysis of DVD folders.

Known issues:

- Under rare circumstances, multiple title conversions may be initiated simultaneously with unpredictable results.

Version 0.6.0, 2016.01.01

New features:

- Analysis results and source, title and track settings are persisted between sessions by default (can be disabled). This includes the expanded/collapsed state of titles and tracks, which will persist between sessions and when selecting different sources. Source, title and track settings are also restored if a source was moved, although it will need to be re-analyzed before BatchMKV can recognize it.  
(Note: All data is stored in the store.bmkv file in the AppData/Roaming/BatchMKV folder.)

Improvements:

- Selecting and deselecting many titles at a time using the context menu is now much faster.
- Titles included by default are expanded by default in Title/Track view after analysis.

Bug fixes:

- Unnamed titles could crash BatchMKV under certain circumstances.
- Incorrect source action (keep/archive/delete post-conversion) could be applied under certain circumstances.
- Analysis/conversion of optical drive sources could fail under certain circumstances in systems with more than one optical drive.
- Newly inserted discs in optical drives would not be discovered under certain circumstances.

Known issues:

- Under rare circumstances, multiple title conversions may be initiated simultaneously with unpredictable results.

Version 0.5.2, 2015.10.18

New features:

- Added context menu option to title/track list to expand all titles, expand selected titles and collapse all titles.
- Customizable default title names and filenames (see 'Settings' / 'Titles' / 'Default title settings') and output folder using templates with customizable tags.
- Support for 3D (MPEG4 MVC) titles.

Improvements:

- Many more languages recognized for audio and subtitle tracks (380+ total).
- If configured to not 'Overwrite output files if they already exist', "(n)" will be appended to the output filename, where n is the lowest available 1-based integer, instead of the conversion failing. It is recommended to not use 'Overwrite output files if they already exist' if the new template naming feature is used to avoid subsequent titles from the same source overwriting previously converted titles (or use the 'titleindex-all' or 'titleindex-included' tags).
- Archive path can be entered manually (path must exist).
- Source files can now "Keep at current location" even when output folder is "Same as source". For sources that are folders, the "Same as source" option will place output files in the same folder that contains the source folder, not within the source folder itself as was previously the case.

Bug fixes:

- Some causes of "Conversion failed" have been fixed.

Known issues:

- Under rare circumstances, multiple title conversions may be initiated simultaneously with unpredictable results.