

Skylark BMPlayer Software Line

[Skylark Broadcast Media Player](#) is a separate player for Windows, based on FileMonitor. The key features of the player are:

- Frame-by-frame viewing of media-files.
- Viewing files with a 32-bit alpha channel.
- Displaying presence of ANC data.
- The option of viewing HDR files on the SDR monitor.
- Identifying and viewing video, audio and ANC streams SMPTE 2110.
- Visualization of closed and open captions.

BMPlayer Version History

Current Version:

2.6.132 (2021-02-26)

- Added: the configuring option that allows audio playback in RDP.

2.6.128 (2021-02-16)

- Improved: switching the FullScreen mode is implemented considering the current screen in the multi-monitor configuration.

2.6.119 (2021-01-26)

- Added: indents for marking the 3,5% and 5% safe zones for the 16×9 format (according to EBU R095).

2.6.117 (2021-18-01)

- Added: the option to turn on displaying of safe area frames in the viewing window.

2.6.68 (2020-15-09)

- Fixed: the error in controlling playback speed so that the viewing speed stops changing upon a transition over zero.

2.6.66 (2020-08-09)

- Added: support of viewing NDI streams.

2.6.65 (2020-07-09)

- Added: the Open SDI command that allows viewing SDI signals via BMD boards.

2.6.63 (2020-04-09)

- Added: the possibility for playback of SMPTE-2110. Playback is possible both through Mellanox boards with using Rivermax and through any other Ethernet adapters (including Mellanox without the Rivermax license).

2.6.22 (2019-19-12)

- Added: support of Matrox 10.1.100 drivers.



Important! Starting from this version the Matrox boards require drivers of the version 10.1.100.

2.5.85 (2020-01-14)

- Added: ignoring .inx2 media database indexes for displaying the correct file duration.

2.5.75 (2019-12-15)

- The debug version for internal usage.

2.5.74 (2019-14-12)

- The debug version for internal usage.

From:

<https://wiki.skylark.tv/> - **wiki.skylark.tv**

Permanent link:

https://wiki.skylark.tv/changelog/player_2.6

Last update: **2021/03/25 05:46**

