

## VB Audio MT128 Update



VB Audio Software announces a major update for its professional multitrack recording / playback systems - MT128, MT64 Standard, and MT32 SPLite - bringing new control capabilities, improved remote production features, and correct different reported bugs. This release strengthens the MT Series' position as a robust solution for live, broadcast, and event driven audio operations.

At the heart of the MT128 ecosystem are four essential pillars that define its role in professional environments:

- **Multitrack Recording:** High capacity, reliable multitrack recording with optional Mirror Mode for redundant capture. The user interface is purpose built for live, broadcast, and operational environments, ensuring fast access to arming, monitoring, and timeline control.
- **Sound Pad Functions:** A powerful Sound Pad engine designed to manage playlist and trigger jingles and effects during TV/Radio shows, events, or live productions, with a layout optimized for speed and reliability.
- **Secure Multitrack Playback:** Stable, synchronized playback of multitrack sessions with optional redundancy, ideal for live shows, theatre, and any event requiring flawless, fail safe audio execution.

- **Operational Touch Screen Interface:** A touch screen ready interface engineered for operational use, offering clear visual layouts, large actionable zones, and secure interaction logic. This ensures operators can work efficiently and safely in fast paced or high pressure environments.

### New Features and Enhancements in the Update:

- **Single Project Management for MT32 SPLite:** MT32 SPLite now offers a single project management, to keep all your configuration / settings / editing from a launch to another (while MT64 & MT128 are offering a complete project management).
- **VBAN TEXT Control Instructions:** MT128 now supports a new VBAN TEXT instruction set, enabling remote control of Arming, PFL, and Mixer functions. This opens the door to automation, scripting, and advanced remote workflows.
- **StreamDeck Remote Support:** Native compatibility with StreamDeck devices allows operators to launch instant playback sound with direct access to SoundPad button or generate MIDI code (HID management). StreamDeck VBAN-TEXT support can be used to send various script of commands to MT128.
- **VBAN Frame Screen Mirroring:** A new VBAN Frame implementation enables lightweight screen mirroring and sharing, ideal for monitoring, supervision, and distributed production setups.
- **Sound Finder & Playlist Solo Mode:** The SoundPad gains a fast Sound Finder tool, to quickly find a sound in playlist and possibly play or stop it. The Playlist Solo Mode activates exclusive playback mode for the playlist (all other playlist sound will be stopped).
- **New "H Code" Activation System:** MT32 SPLite and MT64 Standard adopt the new activation code format, offering improved security, easier license management, and a more streamlined user experience.
- **General Bug Correction:** System wide stability improvements ensure smoother operation and increased reliability across all MT platforms.

With the addition of VBAN TEXT control, StreamDeck integration, and VBAN Frame screen mirroring, this update reinforces VB Audio's commitment to flexible, remote ready workflows. Whether in a OB van, a theatre, a control room, or a distributed production network, MT systems now offer more control and interoperability than ever.

The MT32-SPLite (32bits app compatible with Windows 7 up to the latest Windows 11 - including LTSC, IoT editions) is available for free on our website and is distributed as donationware for activation code (after 30 days, the application will invite you to buy license or continue to evaluate the program for free). Test it for free on VB Audio's website. The MT64-Standard (32bits app compatible with Windows 7 up to the latest Windows 11 - including LTSC, IoT editions) is available for a fixed price license on VB Audio's web site. The MT128 version is a 64 bit application compatible with Windows 7 up to the latest Windows 11, including LTSC,

## **VB Audio announce Update for MT128, MT64 Standard & MT32 SPLite**

Tuesday, 26 May 2026 16:05

---

IoT editions. Distributed exclusively by Broady Solutions as an integrated solution for the professional audio domain, the MT128 is engineered for reliability in mission critical environments. The application is secured through a USB hardware dongle, ensuring robust protection and controlled deployment across production infrastructures.

[www.mt128.com](http://www.mt128.com)

[www.broady-solutions.com](http://www.broady-solutions.com)

[www.vb-audio.com](http://www.vb-audio.com)