

Correction / new functions 1.2.1.2.

- ASIO DEVICE: Possible Crash when selecting first ASIO Device.
- SOUND PAD: Channel gain was not correctly stored in session/project.
- SAVEAS: Now allow to select disk possible excluded from recording (but not for project).

Correction / new functions 1.2.1.1.

- VBAN Stream: displaying the TOOL & VBAN page can cause potential crash if VBAN service is not activated.
- TIMELINE : Playback Track Status not reset on loading project (missing EDL initialization).
- VBAN Stream: Redundancy Checking was not working properly.
- TRANSPORT OPTION: PRE-ROLL works now also for recording.

Correction / new functions 1.2.1.0.

- MT64 Installation Procedure.

Correction / new functions 1.2.0.7.

- SoundPad: store channel release parameters in session.
- VBAN: select stream in input audio stream parameter allow selecting stream in the list of detected incoming audio streams.

Correction / new functions 1.2.0.5.

- MT128 series : limitation defined according version MT32SPLITE, MT64, MT128.
- VBAN: implement monitoring indicators.
- SOUNDPAD: Attack / release per channel.
- MAIN MIXER: correct bug in meter display (was not taking care about real number of output).
- VBAN: audio stream identification corruption by NULL ip... condition corrected.

Correction / new functions 1.2.0.4.

- MIXER : mouse wheel was not working correctly.
- VBAN MIDI provides 2 other virtual MIDI I/O through VBAN protocol, working exactly like physical MIDI Device. Selector is also updated in MIDI Mapping to take in account these 2 new incoming MIDI streams.
- DEFAULT SETTINGS: Meter scale = -60 to 0dBfs. Record filename without unique ID and according TrackNumber_TrackName_TakeNumber nomenclature.
- MIDI MAP: all item OFF per default.
- MTC OUT: possible serious bug when using 512 samples or bigger buffer size.

Correction / new functions 1.2.0.3.

- SYS-SET: Mixer / Routing : MONITOR INPUT ON RECORDING ARMED TRACK option allows to set if the input monitoring is done one armed track only when recording (checked) or not (unchecked : to monitor input also on playback).
- TOOLS & VBAN: Stream Configuration is managed by a list of VBAN Streams. All parameters are considered as system settings. Except VBAN Service activation (part of the project parameter).
- VAIO output routing is now based on physical output.
- EXTRA Output Device routing is now based on physical output.
- SOUNDPAD: Default routing for imported sound (defined by script) was not working correctly.
- ASIOMAN: be sure to limit signal (0dBfs limiter) before sending it to extra output (VAIO, extra device) and outgoing VBAN streams.
- SCRIPTMAN: Enable="VBANServices" allows to activate VBAN Services.

Correction / new functions 1.2.0.2.

- MT32-SPLite: Remove Buttons related to project management (to avoid confusing)
- ASIO device selection: border effect when selecting latest device of the list (was not recalled).

Correction / new functions 1.2.0.1.

- MT32-SPLite: Bug Correction around the Registration/Activation process.

Correction / new functions 1.2.0.0.

- MT32-SPLite: Source Code Modifications to compile a new version called MT32-SPLite.
- TRACK NUMBER BUG: possible bad track number according license and different options.
- INVALID FILE HANDLE: NULL is now used instead of INVALID_HANDLE for all VBX files.
- SCRUBBING: Inertia feature added to Scrubbing bar. Display Move with the main Window mode.
- GUI-ARM, GROUP, DELAY, ROUTE: remove PRESET button (unused).
- MIXER: Meters are now fitting the display space (meter bar are larger if 64 or 32 tracks).
- SYS-SET: Mode display MT32 with 32 big buttons in arming page.
- PAGE SELECTOR: Redesign and pages re-organization. Main pages are now grouped by functions: I/O / Metering, Tape functions, Sound Pad function, Mixer Functions. Arm Group page became a sub page of Arm page, Delay page became a sub page of ROUTING page.
- ASIO DEVICE Page: is now showing statistics about the ASIO driver workflow: an history graph (around 1 minute) about DSP load and an history graph about callback timing precision with error counter (to detect bad driver or malfunctioning driver).
- SOUND PAD: When FULL SCREEN, Routing Dialog Box was displayed with the entire MT128 window. Check Dialog Parent Consistency.
- MIXER: remove unused button : INFO, SET VIEW, VIEW A, B, C, D
- CAPTION Mode: store window position.