TORΔIZ

TORAIZ SQUID firmware – change history

ver. 1.13 (August 22, 2024 update)

[IMPROVED]

✓ Following the Ecodesign Directive (Directive 2009/125/EC) of the European Union, the time needed for the unit to automatically switch off has been changed to 20 minutes when the Power Management function is turned on.

Please note:

- The name of the energy-saving function, (previously called Auto Standby or Auto Power-Off, depending on the model), has now been changed to Power Management.
- To learn more about the Power Management function, see the latest Instruction Manual, which is available online.

ver.1.12 (July 9, 2019 update)

[FIXED]

✓ Minor issues.

ver.1.11 (June 4, 2019 update)

[FIXED]

- Arpeggiator worked incorrectly when the TRACK output setting was [CV/GATE1] or[CV/GATE2].
- Arpeggiator worked incorrectly when the [Mono/Poly] setting of a TRACK SETTINGwas [Mono].
- External equipment was not communicating correctly when the [OUT Sync Mode] of the [CLOCK settings] was [2ppqn] in the GLOBAL settings.
- ✓ Other minor issues.

ver.1.10 (April 24, 2019 update)

[NEW]

- Now compatible with SQUID Manager, the dedicated application to backup SQUIDprojects, and export / import midi clips.
- ✓ MIDI message settings for Program Change and Bank Select.
- ✓ Delay setting for each track.
- ✓ Note programming for each step using external MIDI devices.
- ✓ Pattern Set edit mode.
- Now able to output MIDI messages received from the MIDI port to the USB port.
- ✓ Added [Euclid Based] as new [Trigger Type] in [Randomizer Settings].
- ✓ Added [Key Based] as new [Pitch Type] in [Randomizer Settings].

[IMPROVED]

- Keep sequence playback when entering TIME WARP mode during sequenceplayback.
- ✓ Better view and operability in Chord mode.
- Receive MIDI messages of Start/Stop/Continue regardless of [Sync Source] setting.
- ✓ Nudge regardless of [Sync Source] setting.
- ✓ Sequence playback speed can be set at [Pattern Speed] in Pattern mode.
- ✓ Rec function from external MIDI devices.

[FIXED]

- Unable to send Restart command to external devices connected to [DIN SYNC OUT]or [CLOCK OUT].
- ✓ The behavior when [IN Sync Mode] setting is [1 step] or [Gate].
- ✓ Unable to sync when a legacy device (such as TR-808) is connected to [DIN SYNCOUT].