

## # Future Features & Roadmap — post Alpha 1

This document outlines planned features expected to arrive after \*\*Alpha1\*\*, most likely during \*\*Beta\*\* stages or closer to full release.

---

### ## Planned Features

#### ### MIDI Clock Synchronization

- MIDI Clock In / Out (planned)
- Ability to operate as \*\*master or slave\*\*
- Synchronization with drum machines, hardware sequencers, and DAW-based setups

---

#### ### Track Control Enhancements

- \*\*Solo per track\*\* (planned)
- \*\*Mute per track\*\* (planned)

---

#### ### Scrub Mode

A dedicated mode for navigating and correcting recorded MIDI material.

- Timeline scrubbing using \*\*FF / REW\*\* buttons
- Event-by-event navigation through MIDI notes
- Large, focused on-screen display of the currently selected note
- Replace notes in real time by playing a new note on the connected MIDI controller

This allows precise, non-destructive correction of missed or inaccurate notes after recording.

---

#### ### MIDI CC Control

- Extensive control of core device functions via \*\*MIDI CC\*\*
- External controllers and sequencers can manipulate Alpha1
- Exact CC map to be finalized during development

---

#### ### Display & UI Expansion

- Planned parallel hardware version with \*\*2.4" SSD1309 display\*\*
- Same firmware philosophy with expanded visual feedback

---

\*This roadmap reflects current development intent and may evolve as the project progresses.\*