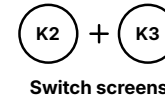
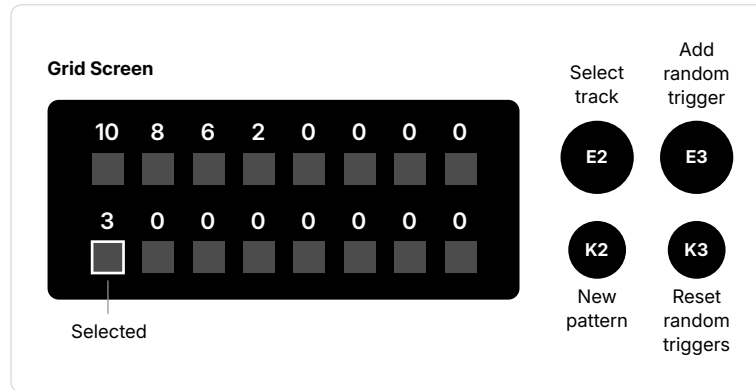


A live, improvisational sequencer for the Elektron Machinedrum built around controlled randomness. Each square on the grid represents a track, with adjustable randomness that determines how often extra triggers appear. Patterns can be saved and recalled instantly for spontaneous variation and performance. MD-SEQ is designed as a fluid companion for live improvisation, balancing structure and unpredictability in real time.



Sequence position

- Shows the active step in the 16 step sequence.

Tracks

- Displays the 16 sound slots on the MachineDrum.
- Tapping a track will select it (bright light).
- Tracks flash when a trigger is sent

Additional random triggers

- Each increment adds an additional random trigger to the sequence
- The button brightness will change as triggers are added/removed.
- Additional random triggers are added per track
- When at 0, it plays the original random sequence

- New:** Creates a new random sequence
- Reset:** Resets all additional random triggers to 0
- Save pattern:** Saves the current pattern to one of the four save slots. When all save slots are full it will overwrite each slot in order again
- Save slots:** Tap a save slot to recall a pattern, the additional random trigger values are also saved. Saving is per-session only.
- Start:** Starts the sequence
- Stop:** Stops the sequence

