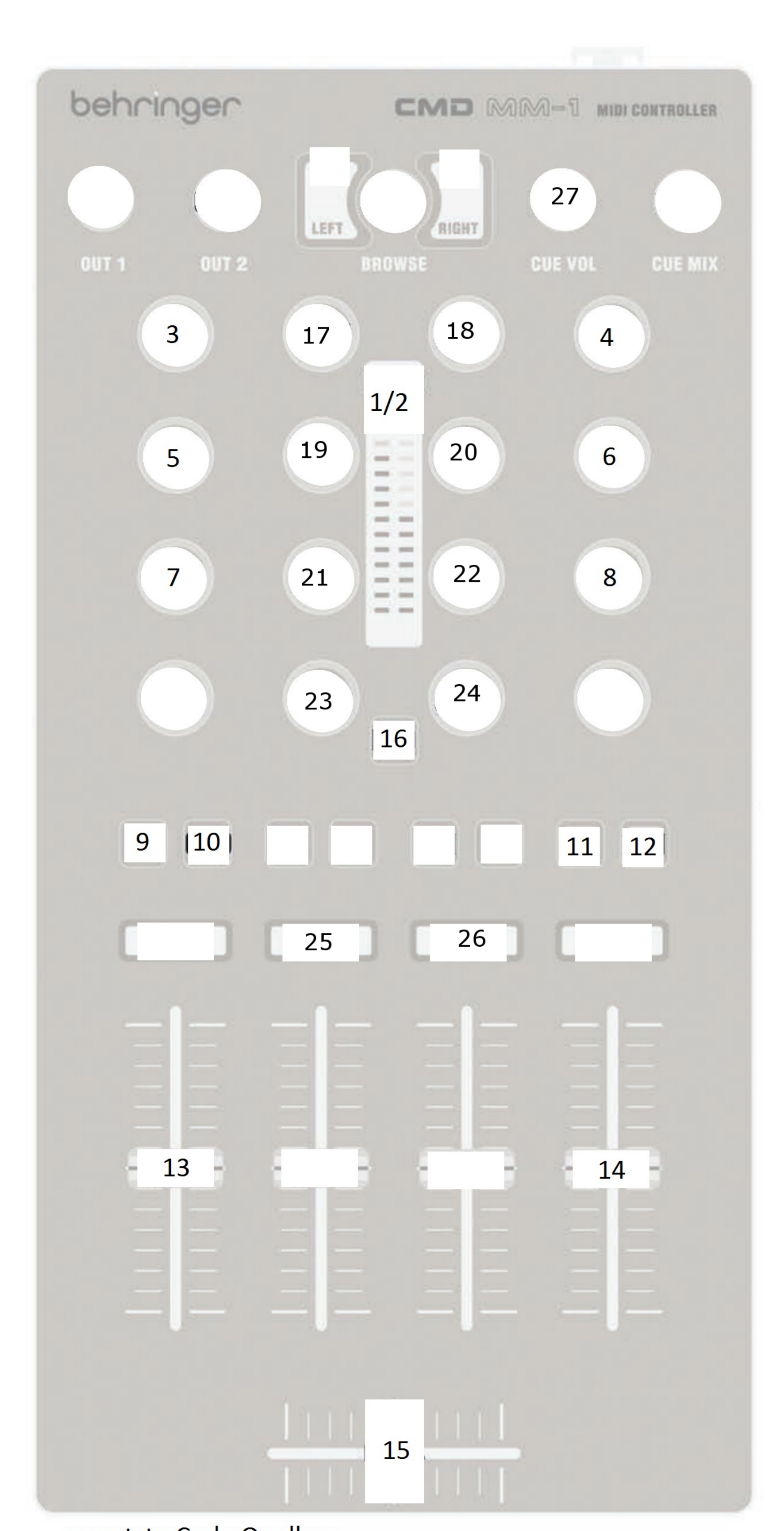
Setup:

- 1. "node server.js" im terminal im audio-beleg verzeichnis ausführen (dependencies sind alle mitgeliefert)
- 2. localhost in Chrome aufrufen (nicht in firefox)
- 3. warten, bis die Regler und Buttons angezeigt werden
- 4. Have Fun



Controls

15: Crossfader16: Reset all filters27: Master Volume

Track 1:

1: Volume Display
2: Volume Display
3: Highshelf Filter
5: Peaking Filter
6: Peaking Filter
7: Lowshelf Filter
9: Play/Pause
10: Stop
13: Volume Fader
2: Volume Display
4: Highshelf Filter
6: Peaking Filter
8: Lowshelf Filter
11: Play/Pause
12: Stop
14: Volume Fader

Video 1:

17: Tolerance 19: Red-Value 21: Green-Value 23: Blue Value 25: Chroma On/Off

Video 2:

Track 2:

18: Tolerance 20: Red-Value 22: Green-Value 24: Blue Value 26: Chroma On/Off

genutzte Code Quellen:

-bufferLoader by https://www.html5rocks.com/en/tutorials/webaudio/intro/

(link to loader: https://www.html5rocks.com/en/tutorials/webaudio/intro/js/buffer-loader.js)

-Code-Snippets aus den MM-Audio-Video Übungen