# **Default Encoder Assignments**

I've been working on my own CS for MB6582. It's totally based on Wilba and TK's CS but since I traced all the encoders back to the PCB and marked their functions down it's easy enough for me to enter it in here for future users. They are in no particular order so feel free to fiddle around with this.

Each of the different engines have slightly different functions for the encoders but this should give you a list of the most common ones.

You can change them too But this should give you a running start

## JD1

```
D0/D1 = LFO Rate
D2/D3 = Envelope Release
D4/D5 = LFO Depth
D6/D7 = Menu
```

## JD2

```
D0/D1 = Oscillator Sustain
D2/D3 = Envelope Decay
D4/D5 = Oscillator Release
D6/D7 = Envelope Sustain
```

## JD3

```
D0/D1 = Oscillator Attack
D2/D3 = Envelope Depth
D4/D5 = Oscillator Decay
D6/D7 = Envelope Attack
```

# JD4

```
D0/D1 = ????
D2/D3 = Filter Cutoff
D4/D5 = Oscillator Delay
D6/D7 = Filter Resonance
```

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