

## Strakal Silisiom

The Strakal Silisiom is a versatile dual morphing transistor silicon fuzz/overdrive.

### Features :

- Selected Silicon transistors
- Mono input **1**
- Stereo output **2** - with stereo cable
- Mono morphing output **2** - with mono cable
- Feedback **3** (with cv control)
- EQ **4** (low high)
- Morphing **6** (with cv control)  
Clock wise Fuzz1, counter clock wise Fuzz2
- Input Volume **5**
- Gain **7**
- 8HP / 12V : 19mA / -12V : 17mA / 5v : 0
- Stupid Breton name

The two fuzzes share the same controls.

The Fuzzes and EQ are slightly different (great for stereo)

You can output the Stereo signal by plugging a stereo cable on **2** or you can output a mono signal also on **2**. You can output the Mono signal on Fuzz1 - clockwise or Fuzz2 - counterclockwise, or a mix of the 2 fuzzes by turning the morphing pot.

