

Press Release:

# BASTL DÉJÀ VU – Double Fader Agent

Bastl Déjà Vu is a Swiss knife for your Eurorack System that adds fader control to your modular system for many scenarios. It stands out as a simple yet powerful utility module that can do crossfading, mixing, signal boosting, voltage processing, attenuation or attenuversion. All that in 4HP and with the possibility to chain several of them to mix even more signals.

Déjà Vu offers two almost identical channels A and B. Each channel has the FADER input and the ADD input and an output with light indication. The FADER MODE switch alters the behaviour of the module: it can either crossfade between the FADER Input and the ADD input, it can attenuate or attenuvert the FADER input and simply mix the ADD input to that.

Déjà Vu teaches you new ways to use the modules you already have and will encourage you to get creative by setting up performance oriented macro controls. The module is specifically designed to thrive in compact digital module systems that often shape some HP on dedicated controls. It absolutely shines for mixing waveform outputs of the Pizza Oscillator module, or as a dedicated CV mixer/attenuator paired with Neo Trinity.

The Bastl Déjà Vu is available now for **138 € ex. VAT** (approx. **167 € incl. VAT**) and is **shipping immediately** (April 2026).

Links:

[Product page](#) | [Product video](#) | [Press kit](#) | [B-shop Link](#)

Our products are also available from our network of [retailers](#).

## Déjà vu setup scenarios

- Fader voltage source
- Attenuator
- Attenuverter
- Crossfader
- Stereo Pre-Amplifier (up to 10x)
- Stereo line level to eurorack level booster
- Distortion/Saturator with bias
- Panner
- Stereo mixing
- Stereo Widener / Mono Mix
- External feedback mixer for effects
- Mixer (up to 4 channels)
- Unipolar to bipolar voltage converter
- Bipolar to unipolar voltage converter
- Combining triggers
- Waveform Mixing for Oscillators
- Left Right Stereo to Mid Side conversion
- Mid side to left right conversion
- Crossfading Trigger Patterns
- Cascading Mixer (enabled via back jumpers – mix up to 8 signals with 2 Déjà Vus)

# Features

- Two channels of fader control with voltage/audio processing
- FADER and ADD inputs per channel
- FADER input is normalized to voltage
- Fader Modes:
  - Attenuvertor
  - Attenuator
  - Crossfader (between FADER and ADD)
- Fader gain: 1x, 2x or 10x (10x can be turned into 5X via back jumper)
- Fader per channel
- Green/Red light indication of channel polarity and voltage
- Cascading mixing of outputs (can be disabled via back jumper)
- Chainable via back jumpers

# Technical details

- 4 HP
- PTC fuse and diode protected 10 pin power connector
- 30 mm deep (with power cable connected)
- current consumption: +12 V: <60 mA; -12 V: <60 mA