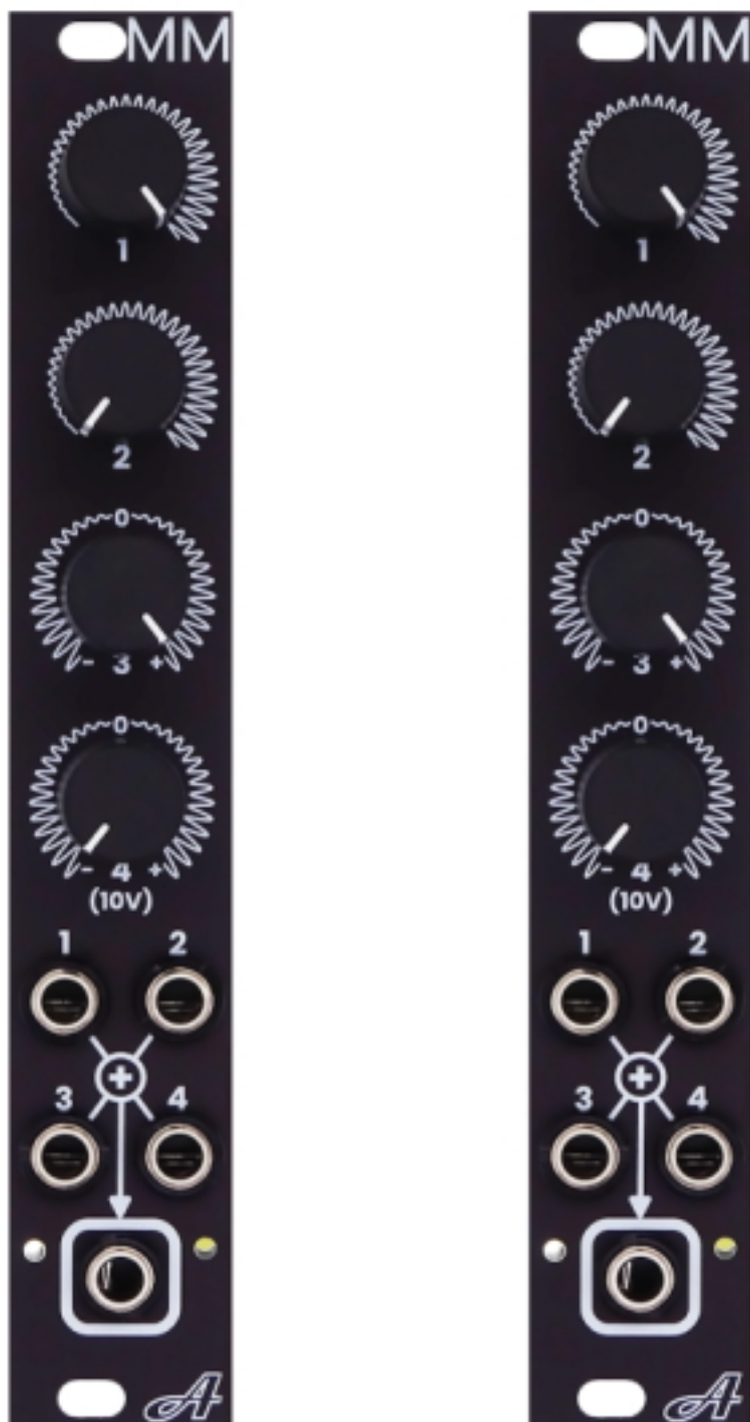


AtoVproject MMx2



The MMx2 is a dual-pack module designed to bring flexibility and creativity into your system. The MMx2 package contains a pair of 4hp MM modules. The MM modules can function as two separate units or be linked for expanded matrix mixing capabilities. The MMs have adjustable attenuation on the first two inputs and attenuverters on the last two; the MMs amplify the mixed output by 2.

AtoVproject releases the Eurorack Module MMx2

Monday, 22 April 2024 19:22

The MMx2 merges essential utilities into one powerful package, offering a CV mixer, attenuverters, signal amplification, offset generator, and a multiple, all in a compact form. Ideal for distributing modulations, creating complex mixers, generating stereo effects, and much more, the MMx2 is a testament to our dedication to creating instruments allowing you express yourself and reward your understanding and exploration. Expand the power of your modulations with the MMx2, a dual-pack module designed to bring flexibility and creativity into your system. Each MMx2 package contains a pair of 4hp MM modules.

Sold as a pair, MM modules can function as two separate units or be linked for expanded matrix mixing capabilities. Connect even more MM modules to increase the power of your Eurorack synthesiser. Every MM module has attenuator on the first two inputs and attenuverters on the last two and the MM modules amplify the mixed output by 2. The MMx2 merges essential utilities into one powerful package, offering a CV mixer, attenuverters, signal amplification, offset generator etc... all in a compact form. Ideal for distributing modulations, creating complex mixers, generating stereo effects, and much more.

The MMx2 is a testament to AtoVproject's dedication to creating instruments that allow you to express yourself and reward your understanding and exploration. To facilitate this, the MMx2 comes with a detailed manual full of inspirational patch ideas that will take your sound design to the next level.

www.atovproject.de