

DUAL MICROPHONE PREAMPLIFIER WITH HMX, VARIPHASE & ADC



ENHANCE YOUR CREATIVITY

- ▶ WORLD CLASS FRONT END
2 x *audient* discrete class-a hybrid microphone preamplifiers
- ▶ HMX HARMONIC SCULPTING TECHNOLOGY
Vintage style character and complexity at the turn of a knob
- ▶ VARIPHASE
Fine tune dual mic and mic/DI configurations
- ▶ AES/SPDIF DIGITAL OUTPUT
Enhance your recording with pristine converter technology
- ▶ SWITCHABLE HIGH PASS FILTERS
Deal with rumble and proximity and tighten up your low end
- ▶ INSTRUMENT INPUT
Plug in & play - perfect for keys, drum machines & guitars!



connect with us.



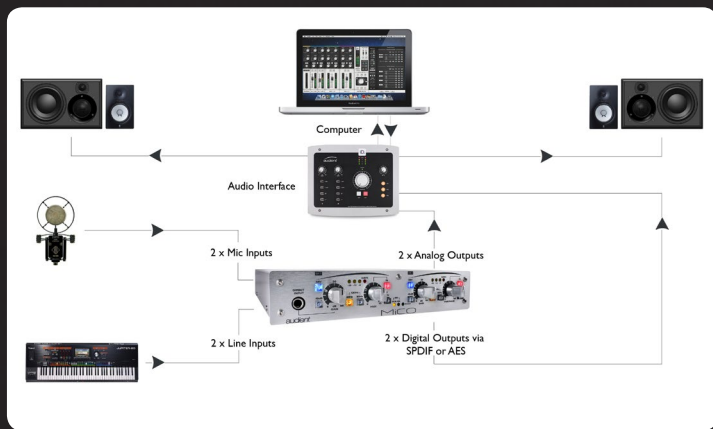
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MiCO is a compact, feature packed dual microphone preamplifier with built-in pristine analogue digital conversion, making it the ideal front-end for desktop users. MiCO features two channels of audient's discrete, class-a mic pres combined with a pair of ultra-high quality ADC's.

The first channel features audient's unique HMX harmonic sculpting technology - enabling you to add vintage style, character and complexity to your signal path at the turn of a knob. For recording a single source with twin mics or mic+DI, the Variphase feature on MiCO's second channel allows precise phase alignment (or creative misalignment) of the two signal paths.



EXAMPLE SETUP

DISCRETE CLASS-A DESIGN

2 x audient's renowned discrete class-a mic preamplifiers provide outstanding sonic transparency and detail



HMX HARMONIC DRIVE

Add colour and warmth where needed with audient's unique HMX feature. Useful tonal options that are created by unique distortion and harmonic generation



VARIPHASE

The Variphase feature allows creative control of the phase relationship between the two channels. Ultimate control for aligning phase



1 x INSTRUMENT INPUT

Simply plug-in and play - perfect for guitars, drum machines and keys. Enjoy the best DI available



AES / SPDIF OUTPUT

Pristine 24 bit 44.1/48/96kHz low-jitter internal clock. AES/EBU, SPDIF Coaxial and TOSLINK outputs



COMPREHENSIVE CLOCKING

AES + SPDIF OUTPUTS

2 x MIC LINE INPUTS

