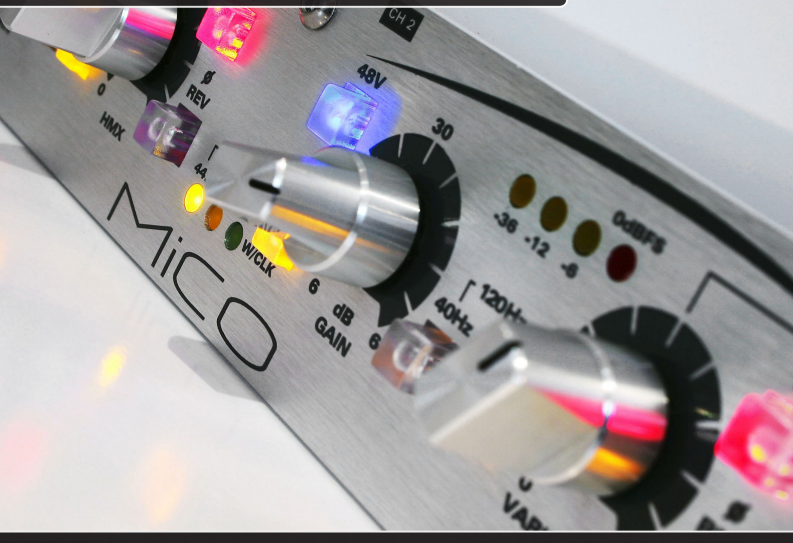


$Mi \subset O$

DUAL MICROPHONE PREAMPLIFIER WITH HMX, VARIPHASE & ADC



ENHANCE YOUR CREATIVITY

Mic



WORLD CLASS FRONT END 2 x audient discrete class-a hybrid microphone preamplifiers

HMX HARMONIC SCULTPING TECHNOLOGY Vintage style character and complexity at the turn of a knob

VARIPHASE

Fine tune dual mic and mic/DI configurations

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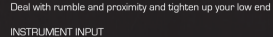
AES/SPDIF DIGITAL OUTPUT Enhance your recording with pristine converter technology





SWITCHABLE HIGH PASS FILTERS

Plug in & play - perfect for keys, drum machines & guitars!





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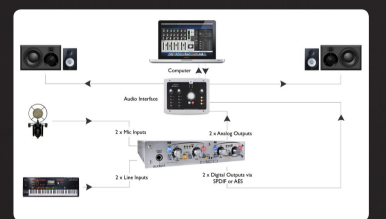
www.audient.com





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 aud*ient*'s discrete, class-a mic pres combined with a pair of ultra-high quality ADC's.

The first channel features aud*ient*'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 aud*ient*'s renowned discrete class-a mic preamplifiers provide outstanding sonic transparency and detail

HMX HARMONIC DRIVE

Add colour and warmth where needed with aud*ient*'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 lowjitter internal clock. AES/EBU, SPDIF Coaxial and TOSLINK outputs



 $1i \subset C$









COMPREHENSIVE CLOCKING

AES + SPDIF OUTPUTS

2 x MIC LINE INPUTS



BIG ANALOGUE SOUND

SMALL PACKAGE