



X3 Stereo Integrated Amplifier

The Michi X3 Integrated Amplifier delivers uncompromised audio performance with a full array of source inputs including Analog, Digital, PC-USB, XLR, apt-X Bluetooth and a Moving Magnet Phono Stage connection for classic vinyl lovers. The X3 is conveniently packaged in an elegant industrial design delivering 350 watts of Class AB power to 4 ohm speakers while maintaining musical accuracy with exceptional acoustic detail.

An AKM 32 bit, 768kHz DAC preforms the critical digital to analog conversion and is complimented by hand selected components in all critical circuits leveraging over 58 years of audio design experience. Countless hours of listening sessions and rigorous bench testing ensures the X3 effortlessly delivers on the promise of accurate musical expression true to the Michi brand.

The X3 is replete with features for seamless integration in any audio system. Rear panel connections support all common cabling methods with 2 sets of custom engineered Michi

Rhodium plated speaker binding posts for bi-wire installations. Front panel controls and a high-resolution display assures trouble free operation and simple configuration using the Michi IR remote control.

The X3 includes a custom engineered and Michi factory built high efficiency, oversized, ultra-low noise toroidal transformer with independent voltage regulators isolating the digital, analog and amplifier circuits eliminating unwanted noise and distortion.

Ethernet and RS232 connectivity provides simple integration with all popular control systems with software updates available via the Internet or a USB flash drive.

The X3 is sure to bring countless hours of entertainment for all listening styles and music genre.

X3 Stereo Integrated Amplifier



AKM premium 768kHz/32bit Digital to Analogue Converter



Coaxial (3), Optical (3) and Analog RCA (3) inputs



PC-USB with PCM and DSD 2X



Bluetooth with apt-X and AAC



Moving Magnet Phono Stage input



XLR Balanced input



Custom engineered toroidal transformer



Dimmable front panel TFT high resolution display



IP and RS232 connections for control system integration
