

Mackie Introduces New Onyx Series Analog Mixers

The new line includes four premium solutions for recording, content creation, and more



Mackie, a leading producer of high-quality professional audio products, today announces its new line of Onyx Mixers. Including four variations, Onyx8, Onyx12, Onyx16, and Onyx24 (8, 12, 16 or 24 channels), each feature 24-Bit/96kHz multitrack USB recording, award-winning high-gain Onyx mic preamps, and an end-to-end ultra-low-noise design. Mackie's Onyx Series delivers the sound quality professionals demand and is the ultimate solution for live audio, home recording, and content creation at a competitive price and in a compact design.



Mackie's Onyx line-up features:

- Classic Sound with a Modern Twist – Mackie's legendary Onyx mic preamps and analog circuitry deliver professional studio-quality sound and ultra-low noise. The unique Perkins "British Style" EQ with sweepable midrange offers classic EQ sounds of consoles from the 60's and 70's.
- Multi-Track Recording Solution – Onyx provides the ability to easily record and playback from a Mac or PC via USB, or users can record a main mix directly to an SD card.
- Ultimate Control and Flexibility – Every Onyx model is equipped with Studio Command, a full-color display and single knob interface for managing the built-in FX and SD card file for browsing, recording, and playback.
- Built-Like-A-Tank – Mackie's Legendary "Built Like A Tank" design makes the

Mackie Introduces New Onyx Series Analog Mixers

Monday, 18 January 2021 18:00

Onyx Series mixers long lasting, letting users crank out the mix for years to come.

“Mackie Onyx has become synonymous with excellent, professional sound,” said Matt Herrin, Product Manager at Mackie. “And we are excited to bring these brand-new analog mixers under the renowned Onyx name that are built for the needs of modern musicians and content creators.”

Prices will be for the Onyx8 app. 500 US\$, for Onyx12 app. 600 US\$, for Onyx16: 700 US\$ and for Onyx24 900 US\$.

www.mackie.com/onyx