IK Multimedia iLoud MTM MKII White Edition



IK Multimedia announces a new White Edition of the iLoud MTM MKII. In addition to the original black finish, the iLoud MTM MKII is now available in white for the same price, allowing users to select the version that best suits their home or studio setup. Compared to the previous generation, the MKII offers improved speaker drivers, offaxis response, power efficiency and SPL, higher onboard processing power, double the DSP and the latest award-winning ARC room correction built-in. X-MONITOR is now integrated into the workflow, giving MTM MKII users expanded options to monitor and mix confidently.

The MTM MKII in either color represents a significant step forward in output and flexibility to improve sonic performance in even more environments. It's available as a pair, 11-speaker immersive bundle or individually. The MTM MKII adds a new way to get the best sound in any room with a deeper, more comprehensive ARC auto-calibration. Connecting the provided ARC MEMS microphone (included free with any iLoud MTM MKII pair or immersive bundle) to each speaker's mic input, users will be ready to go in minutes with the perfect sound for the room - in any room.

Featuring IK's award-winning X-MONITOR integration, the iLoud MTM MKII now offers complete control over every speaker element beyond its rear panel controls. Users can also A/B mixes by switching virtual monitoring voices, which emulate the frequency and phase response of over 20 top studio monitors and reference systems with breathtaking realism.

Inside a sleek design, the MTM MKII packs innovative technology to offer its user the

best sonic experience possible from a compact monitor.

- Lighter and stiffer mid-woofers go down to 36 Hz with improved midrange clarity and articulation for more accurate mixing.
- Extended ultra-flat frequency response now at 48 Hz to 28 kHz ± 2dB compared to 50 Hz to 24 kHz ± 2 dB of the original iLoud MTM.
- Double the onboard processing power at 96 kHz (up from 48 kHz), delivering better transparency and resolution.
- Improved horizontal dispersion results in a broader sweet spot and smoother in-room response while controlling vertical dispersion.
- More efficient power management raises a single unit's maximum SPL to 112.5 dB compared to its predecessor's 110.5 dB.
- The latest ARC correction algorithms from iLoud Precision produce unmatched definition and translation reliability for a monitor this size and price.

There's never been a compact monitoring system as powerful - and versatile - as iLoud MTM MKII. Black and white iLoud MTM MKII monitors can be ordered now from the IK Multimedia online store and IK authorized dealers worldwide.

www.ikmultimedia.com