IK Multimedia iLoud Precision MKII



IK Multimedia releases the iLoud Precision MKII studio monitors, which build on the legacy of their critically acclaimed predecessor to offer unparalleled accuracy, advanced DSP control, and seamless integration with the new ARC X room correction and calibration software, providing the fastest and most accurate mixing yet. When monitors reveal every nuance, issues can be addressed before they develop into problems. The iLoud Precision MKII delivers the unfiltered truth of a mix, enabling users to work more efficiently, maintain their flow, and finish with confidence, knowing that the sound will translate on any system, anywhere. Whether producing music, mixing for clients, or creating content for global platforms, these monitors provide the ultimate reference.

Key MKII Enhancements:

- New ARC X Acoustic Correction: ARC X dramatically upgrades Precision's auto-calibration to full acoustic correction.
- ARC X Customization: Coupled with new speaker customization options and virtual monitor profiles, ARC X and iLoud Precision MKII deliver the most advanced and versatile mixing experience yet.
- New Advanced Tweeter Design: Ultra-lightweight construction and graphene reinforcement enhance rigidity, improve transparency, and minimize distortion
- Improved Enclosure: A new enclosure optimizes sonic clarity, providing precise transient response and an improved soundstage presentation critical

- for immersive setups.
- New Mounting Options: New built-in fixing mounts and dedicated metal brackets (available separately) make it easier to mount speakers and precisely set angles for optimal positioning.

The Precision MKII is designed to deliver best-in-class transparency. Its linear phase and time-coherent design ensure exceptional imaging accuracy, allowing users to position every element of their mix with confidence. With an impressively flat response of ± 1 dB from 45 Hz to 30 kHz and an extension down to 37 Hz at -4 dB, it provides full-spectrum clarity and precise low-end reproduction. The outcome is impressive clarity across the frequency range, enabling users to create more efficiently, make informed decisions, and trust that their mix will translate effectively anywhere.

The Precision MKII integrates seamlessly with the ARC X system, IK's new Advanced Response Correction technology, delivering intelligent 3D acoustic correction directly into users' workflows. ARC X enhances IK's award-winning ARC 4 by automatically analyzing the listening area at three distinct heights, creating a 3D snapshot of the space and effectively identifying acoustic issues without overprocessing the sound. The result is a remarkably natural correction that feels like simply mixing in a properly treated room. With just a few moments of measurement, ARC X generates and applies a precise correction for a flat frequency response, eliminating room-induced issues that can obscure mixing decisions. The correction profile is then loaded onto the iLoud monitor, which stores the profile for standalone use.

Beyond correction, ARC X enhances any setup with customizable system tuning and advanced speaker emulation. Users can tailor their monitoring systems to match their personal preferences or emulate over 20 iconic speaker systems, ranging from high-end studio monitors to consumer playback devices. Whether working in a professional studio, a treated home environment, or a portable setup, ARC X ensures that all monitors function at their full potential.



ARC X software replaces both X-MONITOR and ARC 4 software and comes included with the Precision MKII. Registered owners of the original iLoud Precision studio monitors can download ARC X for free through the IK Product Manager, along with the firmware update below. ARC X is also fully compatible and free for all registered owners of iLoud Micro Monitor Pro, iLoud MTM MKII, ARC Studio, and ARC 4 software, enabling users to mix more effectively anywhere, whether on their iLouds or through the plug-in on another set of monitors.

The Precision Series MKII features completely redesigned firmware, enabling faster feature updates within the ARC ecosystem. This leads to continuous improvements in setup, correction, and control, keeping systems at the forefront of audio innovation. With seamless ARC X integration, users will benefit from automated room correction and advanced calibration, ensuring their studio monitor remains cutting-edge.

Built-in fixing mounts and optional mounting brackets simplify the integration of the iLoud Precision MKII into immersive environments such as Dolby Atmos rooms or complex multi-channel setups. For enhanced control, the iLoud Precision Wired Remote Control is a compact device that allows users to switch between up to four ARC X profiles, assign functions like Mute or Dim, and directly manage the room correction process from their listening position. With unmatched transparency, precision, accuracy, and advanced calibration tools, the iLoud Precision MKII redefines what's possible in modern monitoring, enabling users to create more efficiently, finish with confidence, and trust their audio.

iLoud Precision MKII studio monitors are available for purchase from the IK Multimedia online store and IK-authorized dealers worldwide. All Precision models include ARC X control software and plug-in, and Precision pairs also come with an ARC Measurement microphone:

- iLoud Precision 5 MKII: 5" Woofer + 1.5" Tweeter, 135W RMS
- iLoud Precision 6 MKII: 6.5" Woofer + 1.5" Tweeter, 150W RMS
- iLoud Precision MTM MKII: 2 x 5" Woofers + 1.5" Tweeter, 175W RMS

The following accessories are available:

- iLoud Precision Isolation Pods: 4-pack (suitable for one monitor)
- iLoud Precision MKII Mounting Brackets: (for 5 and 6)
- iLoud Precision Remote Control
- ARC X: Advanced room correction plug-in and measurement microphone

www.ikmultimedia.com