

Newsletter



APx500 Workshop Series Expands to Delhi & Hyderabad

Comcon successfully hosted the third and fourth editions of its APx Workshop Series in Delhi and Hyderabad. The full-day workshops held in collaboration with **Audio Precision** brought together engineers, R&D teams, and quality professionals for hands-on learning with Audio Precision's APx500 software and analyzers.

Designed to equip professionals with in-depth knowledge of audio testing and measurement using APx500 Software, the workshop featured hands-on training, live demonstrations and interactive discussions - empowering participants with advanced testing capabilities. Building on the overwhelming response, Comcon is committed to continue offering this series across India, bringing more insightful, industry-focused workshops to professionals.

"At Comcon, we believe in fostering innovation through knowledge-sharing and practical learning. The enthusiastic participation at our APx500 workshops reaffirms the growing demand for specialized training in the industry, and we are already working to introduce more such initiatives in the near future," said Mr **Gaurav Aggarwal**, Director, Comcon.

Participants gained practical experience in SNR, THD, frequency response, crosstalk analysis, and spectrum evaluation—bridging technical insights with real-world applications to strengthen their product development and testing expertise. The workshop was attended by some of the leading Audio Electronics engineers from top-tier companies and was interspersed with regular Q&A sessions and problem-solving exercises.

If you have a specific topic in mind for a future workshop, please feel free to email us at tnsales@comcon.co.in with your ideas.



New Launch: Acoustic Test Chamber from Comcon

Comcon has introduced its specially designed portable Acoustic Test Chamber, built to create a controlled sound environment by isolating external noise and reducing internal reflections. Ideal for product testing, R&D, and acoustic performance evaluation, it ensures precise results for small consumer devices.

Highlights:

- Customizable inputs & output for sensors, sources and DUTs
- Internal mounting support for microphones, speakers and DUTs
- Heavy duty door access with triple-handle levers
- Easy mobility trolley with anti-vibration pads & wheels
- Individually tested for performance

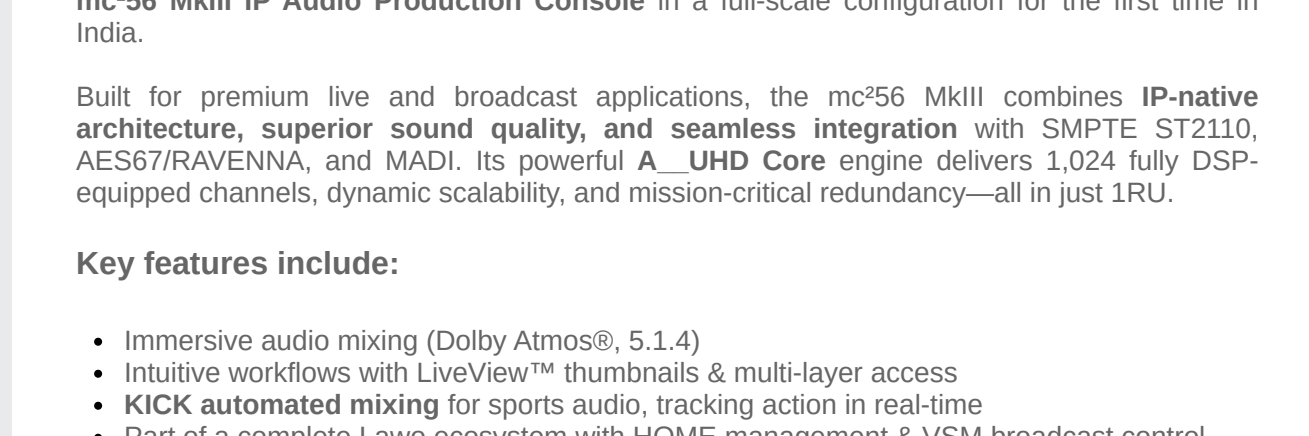


Applications:

- Sound and Noise from Headphones, Earphones, TWS Buds, etc.
- Sound and Noise from Laptops, Notebooks, Tablets, Phones, etc.
- Noise Signature of small consumer goods
- Microphones and Acoustic sensors sensitivity etc.
- Noise emission measurement
- Material acoustic property testing
- To block electromagnetic interference, making them ideal for testing wireless devices, antenna, radar, and EMC compliance in a noise-free & signal-free environment (For RF shielding chamber)

Construction	Isolation	Noise Floor Level	I/O Specification
200 mm thick edgy acoustic panels	45db	30dBa	customizable as required

Chamber Weight	Vibration Insulation	Material	Finish
129Kgs Approx	Anti-vibration pads in stand	Anti termite MDF & Acoustic Materials	Colour as required



Comcon & Neutrik Strengthen Industry Partnerships in India

Bringing together the pillars of its distribution ecosystem, Comcon recently hosted an **exclusive dealer meet- Comconnect 2.1**, that marked another milestone in its journey of collaboration and growth. The gathering, held as an extension of Comconnect 2 at Palm Expo earlier this year, welcomed Neutrik leadership, reseller partners, and Comcon's team for an afternoon of appreciation, knowledge-sharing, and future-focused discussions.

The gathering celebrated the longstanding partnership between Neutrik, Comcon, and its Pan India reseller network, highlighting achievements in the Pro AV segment and showcasing a history of successful projects delivered across India. These project milestones, displayed during the event, underscored the scale of collaboration and the role of partners in Comcon's growth journey and highlighted the penetration of Neutrik products into the various Pro AV segments.

Speaking at the event, **Mr. Gaurav Aggarwal**, Director at Comcon, said, "This meet was a reinforcement of the trust, innovation, and shared vision that define our partnership with Neutrik and our resellers. Together, we have executed landmark projects, and together, we are shaping the future of the Pro AV industry. Capitalizing on the success of the AV connectors, new innovative products like Dante Converters, Optical Assemblies, etc., are being continuously introduced by Neutrik and are already a success in the India Story with Comcon."

Experience the Lawo mc²56 MkIII-making its India Debut at Broadcast India 2025

At Broadcast India 2025 (Oct 14-16, JWCC, Mumbai), Comcon showcased Lawo's flagship mc²56 MkIII IP Audio Production Console in a full-scale configuration for the first time in India.

Built for premium live and broadcast applications, the mc²56 MkIII combines IP-native architecture, superior sound quality, and seamless integration with SMPTE ST2110, AES67/RAVENNA, and MADI. Its powerful **UHD Core** engine delivers 1,024 fully DSP-equipped channels, dynamic scalability, and mission-critical redundancy—all in just 1RU.

Key features include:

- Immersive audio mixing (Dolby Atmos®, 5.1.4)
- Intuitive workflows with LiveView™ thumbnails & multi-layer access
- Rock automated mixing for sports audio, tracking action in real-time
- Part of a complete Lawo ecosystem with HOME management & VSM broadcast control

"With its IP-native design, powerful processing engine, and immersive capabilities, this console is built for the future of broadcast production," said **Vimal Tripathi**, Sales Manager, Comcon.

Tan, Boon Siong, Sales Director, S.E. Asia, India & APAC (Radio) at Lawo, adds:

"Comcon is an outstanding partner with a deep understanding of the Indian market. Their decision to feature the mc²56 MkIII at Broadcast India demonstrates the growing importance of IP-based solutions in this region. We are excited to show visitors how our technology ensures top-quality sound, efficient workflows, and complete future-readiness."

C-68/2 Okhla Industrial Area, Phase-2 New Delhi-110020, India

+91 (0)11 26384606, 46181078 sales@comcon.co.in

If you no longer wish to receive our messages you can [unsubscribe](#).

Copyright © 2025, All rights reserved.