

PRESS CONTACT

FOR IMMEDIATE RELEASE

Crystal Vision Marketing | Attn: Jodi Jacobs 631.609.7183 jodi@crystalvisionmktg.com

<u>Clockaudio's TIM-1000 Takes the Stage</u> to Simplify and Elevate Microphone Intelligence

June 12, 2019 – Waterlooville, Hampshire, United Kingdom - Clockaudio Ltd., a global leader in pro-AV microphone technologies based in the UK and with offices in North America and Asia, is proud to introduce their latest product innovation with its Tracking Intelligent Microphone, TIM-1000.

Streamlining and elevating a new standard for huddle rooms, conference rooms and videoconferencing facilities, the flexibility and adaptability of TIM-1000 will enable the microphones within the space to track the person that is speaking and follow that person anywhere in the room.

The concept behind TIM-1000 is simplicity; ease of installation, user-friendly set up and adaptability. The TIM-1000 installs just like a ceiling speaker (using dog legs) and can easily be installed in a drop ceiling or hard ceiling. TIM is "set to go" and does not require any programming or the need to set up different lobes. In addition, it can self-configure to any space.

At the core of TIM's new level for microphone intelligence, is Clockaudio's Adaptive Proximity Technology© (APT). This APT allows TIM to keep a consistent sound level for the person speaking and will automatically compensate for the distance of the participant from the microphone while maintaining real time audio capture.

Jim Hallington, Clockaudio Founder and Managing Director for Clockaudio Ltd. comments, "From the moment we discussed this product's development, we understood that it would create tremendous interest when it hit the market. We are thrilled to be launching TIM-1000 at InfoComm 2019 and even more excited about the industry's enthusiastic response to it. "

In explaining the technology, Robert Moreau, Managing Director for Clockaudio North America shares, "TIM looks for a source of sound, independent of its location and it is not tied down to any preprogrammed, fixed lobes. It will easily adapt to multi-use or reconfigurable rooms."

TIM's features are many. It only requires one channel of AEC, making it cost effective. UL listed, TIM works well with any soft codec, is compatible with both Dante and AES67, making it easy to work with any DSP of choice.

CLOCKAUDIO LTD. UK info@clockaudio.co.uk

CLOCKAUDIO NORTH AMERICA INC.

info@clockaudio.com

CLOCKAUDIO PTE LTD. SINGAPORE

info@clockaudio.com.sg



Other features for TIM-1000 include noise suppression, 3-band EQ, intuitive GUI, and an RGB ring that provides for visual room status. Powered over ethernet, the device utilizes API control via UDP commands and comes with separate control and audio paths.

Moreau adds, "Today's AV designs demand products that not only provide great sound quality, but that also have the ability to adapt to environmental and situational needs. This level of product intelligence and flexibility is what truly sets TIM apart from other microphones and is another way, Clockaudio is clearly different from its competitors."

To learn more about TIM, visit Clockaudio at InfoComm in Booth #6381, June 12 – 14, 2019, Orlando County Convention Center, Orlando, Florida. Press inquiries about TIM-1000 can be requested from news@clockaudio.com. To speak to a tech specialist about this or any of our products, please contact info@clockaudio.com

ABOUT CLOCKAUDIO

For 25 years, Clockaudio has been dedicated to manufacturing innovative pro-audio products. With Corporate Headquarters and Manufacturing located in the United Kingdom and offices located in North America (Montreal, Canada) and Asia (Singapore), Clockaudio is led by a talented team of audio specialists dedicated to quality, service and innovation.

On a global level, audio professionals actively seek out and recommend Clockaudio for its reputation as a trusted and responsive manufacturer and its customer driven approach to audio solutions. Central to this is the in-house research and development that Clockaudio consistently reinvests in which allows clients to explore customized prototypes and develop specific briefs in partnership.

Consultants and contractors alike help to drive Clockaudio's product development process and appreciate the opportunity to be involved in the engineering process and final solution. The ability to customize is just one of the many factors which makes Clockaudio clearly different. For the latest information on our new products, news and projects, visit www.Clockaudio.com, follow Clockaudio on twitter and like them on Facebook.