

June 20th, 2018

64 Audio launches the N8, a first-of-its-kind Custom In-ear Monitor collaboration with famed bassist Nathan East.

The N8 is the result of a close collaboration to create a special edition Custom In-ear Monitor aimed at musicians and discerning audiophiles. The N8 can be customized and ordered at www.64audio.com and 64 Audio retailers starting June 20th, 2018.

June 20th, 2018 - 64 Audio, the leader in custom and universal-fit in-ear monitors, today launched the N8 Signature Series Custom In-ear Monitor (IEM). The N8, pronounced "Nate", is designed specifically for musicians and audiophiles that are looking for a signature that delivers amazing clarity across all frequencies with abundant headroom available in the lower end of the audible spectrum.

The acoustic team at 64 Audio worked with Nathan East at an early stage in the product's development to define a unique sound signature that stays true to Nathan's superb musical taste as a bass player, vocalist, and producer.

To achieve the necessary sound flavor, 64 Audio opted for a hybrid design utilizing a 9mm dynamic driver for the lows and 8 balanced armature drivers for the midrange and highs. The N8 also features 64 Audio's patent-pending technologies, including tia™, apex™ and LID™.

"It was truly a pleasure and a privilege to work with Nathan on this project. He's an exceptional artist with a unique style that comes through in all of his albums. It was an exciting challenge to achieve the sound signature we had targeted and it pushed us to develop something new together. That's what this is all about: working hand-in-hand with musicians to push our very own boundaries and deliver something special to our customers."

- Vitaliy Belonozhko, Founder and Chief Sound Designer

Nathan East is a world-renowned Grammy nominated recording artist with more than two thousand credits as a bass player alone. Some of his most recent notable credits include songs and albums by Phil Collins, Eric Clapton, Michael Jackson, Stevie Wonder, Daft Punk, Toto, Anita Baker, Beyoncé and contemporary jazz supergroup Fourplay.

"Collaborations have been a big part of my career. I've had the opportunity to work with so many talented and creative people. That's what gets me excited about making music. From the moment I first tried a pair of 64 Audio in-ears, I knew they were doing something special. I'm very proud of what we came up with. The N8s are the perfect complement to my touring world and definitely music to my ears."

-Nathan East

The N8 Custom In-ear Monitors will retail for \$1699 (USD)

tia, apex, and 3D Fit™

64 Audio's patent-pending tia (Tubeless In-ear Audio) Technology does away with traditional tubes and dampers to eliminate resonances and deliver an incredibly smooth and musical frequency response. apex™ (Air Pressure Exchange) Technology is a pneumatically interactive vent that dramatically reduces listening fatigue by releasing sound pressure that is inherent in other earphone designs. 3D Fit is 64 Audio's proprietary 3D shell printing process that results in a personalized fit not found in any other Custom IEM.

For details about the N8, please visit:

<https://www.64audio.com/product/N8-Custom-In-Ear-Monitor>

What the N8 film here: <https://youtu.be/XqKxRCWDPKE>

Learn more about tia here: www.64audio.com/technology/tia

Learn more about apex here: www.64audio.com/technology

Learn more about Nathan East here: www.nathaneast.com

About 64 Audio

64 Audio was founded by Vitaliy Belonozhko, a sound engineer who has been working with musicians and production companies for over a decade. He discovered the advantages of IEMs over traditional floor "wedges" and recognized that a better solution to in-ear monitoring was needed. Today, with a staff of over 70 people and a team of some of the best minds, 64 Audio has become the most innovative in-ear monitor manufacturer in the industry, supplying products worldwide and to some of the best-known bands and engineers in the world. With new and unrivaled technologies such as tia, apex, and LID, 64 Audio excels in challenging traditional earphone designs with unique and innovative audio products.