

**NEWS RELEASE** 

November 1, 2017

FOR IMMEDIATE RELEASE

PRESS CONTACT: info@orban.com

## Orban Celebrates Audio with Dizzy's Event at AES

Special event at Dizzy's Club CocaCola celebrates Dizzy Gillespie's 100<sup>th</sup> birthday, reinforces high quality audio message from Orban.

**Pennsauken, NJ** – Orban, the leader in world-class audio processing, brought high quality audio to life with a special event at Dizzy's Club CocaCola during AES in New York City. The event, held on the centennial of Dizzy Gillespie's birth, featured audio industry luminaries and world-class audio mixing engineers.

The event was held on the first evening of a four-night performance by legendary Jazz trumpeter Jon Faddis. Faddis was joined by pianist Renee Rosnes, bassist Kiyoshi Kitagawa, drummer Dion Parson, guitarist Andrew Latona, and trumpeters Max Darche', Bruce Harris and Brian Lynch. Audio industry luminaries attending the event included Leslie Ann Jones and Dann Michael Thompson of Skywalker Ranch; award-winning audio mastering engineer Michael Romanowski and mixing engineer Duke Marcos along with live sound mixer Juan Carlos Andrews also participated.

"This event celebrated not only one of the best jazz trumpeters ever to live, it recognized the contributions being made in today's audio industry," said David Day, Orban President. "Orban's goal is to return everyone's listening environment to a quality level that matches live events, such as this one. We were delighted to be joined by key influencers in the audio industry for the event."

At AES, Orban featured its flagship Optimod 8700i broadcast on-air processor, its breakthrough iMix 5.1 Surround headphone monitor, and Orban AutoSound, a revolutionary application of Orban technologies which improves the listening experience in automotive environments.

###

**About Orban:** For over 45 years, Orban has set the benchmark for professional audio processing worldwide and continues to provide state-of-the-art audio solutions for live performance venues and content creators, as well as radio, TV and Internet broadcasters. Applications include audio processing, loudness measurement and control, multichannel surround audio and digital audio processing and monitoring for industry leaders including ABC, BBC, CBS, Disney, ESPN, FOX, iHeart, NBC, NHK and SKY. Orban Labs currently has offices in San Francisco, CA and Stuttgart, Germany; its headquarters are located in Pennsauken, NJ right across the river from Philadelphia, PA. For more information on Orban, please visit our website www.orban.com, email us info@orban.com or phone us at 856-719-9900.



