

‘Pure Digital’ Sound Driven by Trigence’s Groundbreaking Dnote® to Display at the Palazzo Hotel During CES2017

LAS VEGAS, Jan. 2, 2017– CES 2017 – Trigence Semiconductor, a pioneering audio IC design and solution provider, is going to present the latest ‘**Pure Digital**’ audio IC–Dnote® DU1213, DN30x2, and Digital Speaker Modules (DSMs) at **Suite room 48F-819, the Palazzo Hotel**, Las Vegas, USA, from Jan 5th to 8th. A number of innovative applications will also be on display, such as:

- Digital Headphone
- Full Digital Headphone
- Wireless Speaker
- USB Sound Bar
- Speaker System for All In One PC
- Digital Earphone
- USB Speaker for TV

Trigence Dnote® Audio IC is a leading-edge new audio delivery system developed specifically for today’s digital products. The Dnote® system was developed in Japan, and is patented world-wide. Dnote® is entirely digital, and implementable on any generic bulk CMOS process node. With Dnote®, the high resolution digital signals generated within the processing chains of today’s consumer audio products, are carried faithfully direct to the loudspeaker electro-mechanics. By employing multiple voice-coils, Dnote® is able to drive the loudspeaker digitally. The result is a clear and precise audio output signal that typically consumes as little as one third of the power of legacy outputs.

Request a Private Demonstration:

The ‘Pure Digital’ audio IC–Dnote® DU1213, DN30x2, and Digital Speaker Modules (DSMs) will be on display during CES 2017 at Suite room 48F-819, the Palazzo hotel(3325 S. Las Vegas Blvd. , Las Vegas, NV 89109). To request a private meeting and demonstration, please contact CES@trigence.com.

About Trigence

Trigence Semiconductor, Inc. is a pioneering audio IC design and solution provider, offering revolutionary ‘pure digital’ audio products for the consumer and IT markets. Founded in 2006 as a spin-off from Hosei University and headquartered in Tokyo, Japan, Trigence received its first investment in 2012 from Intel Capital based on the potential for its unique Dnote® audio technology to transform the PC audio market. Other subsequent investors include INCJ (Innovation Network Corporation of Japan), NEG (Nittoku Engineering Group) and TDK Corporation. *Dnote® is a trademark of Trigence Semiconductor in the United States and other countries.

Website: www.trigence.com

Product Contact:

Koichiro Ochiai

Senior Director, Product Marketing

Trigence Semiconductor, Inc.

Email: ochiai@trigence.com

Tel: +81-3-3525-4435

Event Contact:

Erin Chou

Senior Manager, Corporate Marketing

Trigence HK Ltd. Taiwan Office

Email: erinchou@trigence.com

Tel: +886-2- 2797-7728 ext.16