**Delta to Showcase New Vivitek 4K Ultra HD Projector and FullHD Ultra Short-Throw Laser Projector at CES 2017**

*From the living room to the classroom, Vivitek’s new projectors bring media to life with vibrant colors and superior resolution*

**Taipei, Taiwan, January 3, 2017**—Delta, a global leader in power and thermal management solutions, today announced it will unveil innovative new products at CES 2017, including Vivitek’s HK2288, a real 4K Ultra HD DLP projector leveraging HDR (High Dynamic Range Imaging) for best-in-class display quality in home entertainment, and Vivitek’s DH765Z-UST, a Full HD ultra-short-throw laser projector boasting a 150’’ display with only 30.7’’ distance and a life span of up to 20,000 hours for business and education environments. Attendees are welcome to visit Delta’s CES booth (20936 LVCC South Hall 1) and experience the live demos of these ingenious new Vivitek projectors.

“Whether you want to project your favorite movie in your home theater or a document in the classroom, with Vivitek’s diverse collection of award-winning projection and display solutions, it’s easy to find a solution for any situation,” said Jeff Fu, General Manager, Display Solutions Business Unit, Delta Electronics. “These new product offerings represent our commitment to providing our customers with quality, long-lasting and high-performing technologies.”

**HK2288 4K Ultra HD: A Cinematic Experience from the Comfort of Home**

The HK2288 4K Ultra HD is Vivitek’s inaugural product for its new 4K Home Cinema Projector Product Series, which is expected to grow and expand throughout 2017. Available in black or white, the powerful HK2288 is engineered with an energy efficient lamp that lasts up to 4,000 hours (Dynamic Eco Mode). Through vivid color, rich blacks and crisp resolution, friends and family will be instantly captivated by what’s showing on your home theater.

Additional features of the HK2288 include:

* Real Ultra HD 4K (3,840 x 2,160) resolution with a projected image size up to 327” (diagonal)
* HDR (High Dynamic Range Imaging)
* 2,000 ANSI lumens of brightness with a 50,000:1 contrast ratio
* DLP® DarkChip3™ and BrilliantColor™ technologies for optimal black levels and vibrant color images
* Six segment color wheel delivers outstanding reds, greens and blues reproduction
* Built-in 10-watt speaker and audio out port
* Advanced video processor for fluid video streaming

**Vivitek DH765Z-UST: Engaging Students through Visual Learning**

The DH765Z-UST is Vivitek’s first FullHD ultra short-throw laser projector. The advanced phosphorus light engine and lampless design allows for up to 20,000 hours of operation. With a large 150” (diagonal) projection from only 30.7 inches from the projection surface, a projected image is shadow-free, and students even in the rear of the class can clearly see the day’s lesson. With 3D functionality, the DH765Z-UST allows instructors to engage students and create a truly visual learning experience.

Additional features of the DH765Z-UST include:

* FullHD 1080p (1920x1080) resolution that ensures the text is easy-to-read
* 3,500 ANSI lumens of brightness with a 12,000:1 contrast ratio
* Full suite of display connections including HDMI, component, composite video, s-video and VGA-in/out
* Embedded 10W audio speaker and multiple audio-in/out ports
* DLP® Link™ and HDMI 1.4 BluRay 3D technology support

The Vivitek HK2288 and DH765Z-UST projectors, along with three new additions to Vivitek’s NovoConnect Family of products, will officially be presented for the first time at CES. Delta’s consumer brand, Innergie, will unveil its compact power bank PocketCell USB-C 6000 for the first time. The PocketCell USB-C 6000 can charge any computer or mobile device with a USB or USB-C port, and recognize and adjust power flow through innovative smart detection technology. Also on display at Delta’s booth will be two new EV charging stations: The 25kW DC Wallbox Quick EV Charger, ideal for commercial locations such as shopping malls, dealerships, retail store parking lots and similar sites, optimizes installation time and cost through its compact and lightweight design offering various choices for input power. The AC Mini, a Level 2 EV charger, provides up to 9.6kW of power, and is perfect for residential, workplace, and commercial applications.

**About Vivitek:**

Vivitek, a brand of Delta, manufactures an extensive line of visual display and presentation products. Vivitek’s line of digital projection and display products incorporates the latest innovations and technologies to meet the market demands for education, business, home theater and large venue.

For more information about Vivitek, please visit [www.vivitekcorp.com](http://www.vivitekcorp.com).

**About Delta**

Delta, founded in 1971, is a global leader in power and thermal management solutions and a major player in several product segments such as industrial automation, displays, and networking. Its mission statement, “To provide innovative, clean and energy-efficient solutions for a better tomorrow,” focuses on addressing key environmental issues such as global climate change. As an energy-saving solutions provider with core competencies in power electronics and innovative research and development, Delta's business domains include Power Electronics, Energy Management, and Smart Green Life. Delta has 153 sales offices, 61 R&D centers and 40 manufacturing facilities worldwide.

Throughout its history, Delta has received many global awards and recognition for its business achievements, innovative technologies and dedication to corporate social responsibility. Since 2011, Delta has been selected as a member of the Dow Jones Sustainability™ World Index (DJSI World) for 6 consecutive years. In 2016, Delta was ranked by CDP (formerly the Carbon Disclosure Project) at the Climate Change Leadership Level.

For more information about Delta, please visit [www.deltaww.com](http://www.deltaww.com).

**Media Contact:**

Corporate Communciations

Johnny Shih, Project Manager

Tel: 886-2-8797-2088 Ext: 5182

Mobile: +886-922-820-302

E-Mail: [johnny.shih@deltaww.com](mailto:johnny.shih@deltaww.com)