



PRESS RELEASE

## ATEN Wins Four Taiwan Excellence Awards for Latest Pro A/V, Enterprise, & New SOHO Products

Taipei, Taiwan (October 18, 2017) – ATEN International, the world-leading provider of IT connectivity and total management solutions, announced today that its [VM3200](#) 32x32 Modular Matrix Switch, [CV211](#) Laptop USB Console Crash Cart Adapter, [CS1924](#) 4-Port USB 3.0 4K DisplayPort KVM™ Switch, and [US7220](#) Thunderbolt 2 Sharing Switch have all won the 2018 Taiwan Excellence Awards for their innovation. ATEN receives the honor for four products across three of its business lines – Professional Audio/Video (Pro-A/V), Enterprise, and SOHO solutions.



台灣精品 2018  
TAIWAN EXCELLENCE

The Taiwan Excellence Award is an official accolade presented by the Ministry of Economic Affairs (MOEA) of Taiwan and is the highest honor available to products that encapsulate the quality of “innovalue.” These class-leading products are selected due to their excellence in R&D, design, quality, marketing, and manufacturing. According to the MOEA, 1,209 products from 578 companies participated in the selection process this year.

“There was 10% increase in the number of candidates for the Taiwan Excellence Award this year, meaning the competition was even more intense. Our commitment to our partners and customers to put innovation first has not only allowed us to break our own record, but also to demonstrate our technology leadership in the KVM, Pro A/V, and consumer USB products areas all at once,” said Kevin Chen, President of ATEN International.

The four award-winning products including:

- **32x32 Modular Matrix Switch:**



The VM3200 offers advanced access and real-time control of multiple local and remote A/V input devices and displays from a single chassis. A built-in Scaler encodes the video format in order to provide seamless, real-time switching. The front panel LCD shows a quick view of active port connections. This makes it ideal for large-scale A/V applications such as broadcasting stations, traffic, and transportation-related control rooms.

- **The industry smallest Laptop USB Console Crash Cart Adapter:**



The CV211 provides a direct Laptop-to-Computer connection to servers, computers, kiosks, and ATMs. Recommended for on-the-go IT professionals, the CV211 eliminates the need for heavy crash carts while offering BIOS-level access, bi-directional file transfers, hotkey macros, video recording, and screenshots through a USB 2.0 and VGA composite cable.

- **4-Port USB 3.0 4K DisplayPort KVMP™ Switch:**



ATEN CS1924 offers an unprecedented performance of delivering 4K resolution along with the next generation USB 3.1 Gen 1 hub in desktop KVM switching technology for the increasing demand of higher video quality and transfer speeds on modern computers. CS1924 is designed to surpass all requirements in graphic design, animation, and video-editing applications.



- **The industry first Thunderbolt 2 Sharing Switch:**



ATEN US7220 is a dual-computer docking station with full KVM functionality for your workspace. It supports Thunderbolt 2 with ultra-high 20 Gbps data transfer rates. As a KVM sharing switch, it allows you to easily switch the keyboard, video, mouse, and peripherals between two computers with the push of a button.

Browse ATEN's total solutions here: <http://www.aten.com/global/en/market-and-solutions/>

Follow us on social media: [Facebook](#), [LinkedIn](#), [Twitter](#)

---

### **About ATEN**

ATEN International Co., Ltd. (TWSE: 6277), established in 1979, is the leading provider of IT connectivity and management solutions. Offering integrated KVM, Professional Audiovisual, and Intelligent Power solutions, ATEN products connect, manage, and optimize electronics in corporate, government, industrial, educational, and retail environments. ATEN has 500+ issued international patents and a global R&D team that produces a constant stream of innovative solutions, resulting in a comprehensive portfolio of products available worldwide. Headquartered in Taiwan, ATEN International Co., Ltd. has grown to include subsidiaries and regional offices in China, Japan, Korea, Belgium, Australia, the U.S., the U.K., Russia, Turkey and India – with R&D centers in Taiwan, China, and Canada.