

Computex 2017

CITY OF INDUSTRY, CA, USA, May 25, 2017 /EINPresswire.com/ -- Rosewill to Introduce New PC Gaming Series at COMPUTEX 2017

City of Industry, Calif. – May 29, 2017 – Rosewill, a leading manufacturer of reliable, high-quality PC gaming, IT hardware and home products across the globe, has selected COMPUTEX 2017, as the event to debut the company's latest product additions. The annual computer expo will be held from May 30 – June 3, 2017, in Taipei; and interested individuals can learn more about upcoming Rosewill merchandise by reaching out to the company's marketing representative.

As a recognized brand within the world of online gaming, most of the company's upcoming product launches revolve around PC builds designed for optimal



gaming experiences and stellar aesthetic. In addition to numerous award-winning gaming cases, Rosewill will be unveiling a wide variety of new gaming accessories at the event. Over the past year, the company has intensified its focus on the PC building and the online gaming community, producing an array of high-quality, top-performing, and attractive peripherals at affordable rates.

One eye-catching newcomer is the NEON Series – K51 Gaming Keyboard. Its revolutionary memchanical construction incorporates both mechanical and membrane key switches. This unique hybrid of keys offers exceptional performance with tactile feedback and durability. Additionally, users never need to worry about missing a keystroke in-game due to the keyboard's 100% anti-ghosting technology. Furthermore, the NEON K51 Gaming Keyboard is elegantly designed with 8 sets of LED backlight effects that allow users to configure the RGB lighting effects to their favorite colors and patterns. The keyboard is universally compatible with various versions of Windows, MACs, LUnix, and is driver-free.

Also included in the NEON Series are numerous top-performing mice, including the M55 and M57 Gaming Mice. The NEON M55 and M57, though similar at first glance, have uniquely distinctive qualities. The NEON Series M55 Gaming Mouse is engineered with an A4090 optical gaming sensor and ability to support 6 different levels of DPI up to 6000. Its ergonomic design is tailored to right-handed users with all hand grip styles, and has 6 programmable buttons fully customizable via included software. On the other hand, the NEON M57 Gaming Mouse is designed as ambidextrous, meaning it can be used by both left-handed and right-handed individuals. Its lightweight nature and

A3050 advanced sensor easily delivers impeccable maneuverability and precision. Similar to the NEON M55, the NEON M57 comes with 6 programmable buttons. Additionally, both gaming mice are input devices with non-slip designs and sleek black builds with 4 RGB backlight modes that can display 16.8 million colors.

Lastly, Rosewill has revamped their line of headsets and has scheduled to launch its new series by summer 2017- the NEBULA Series. This new line of audio equipment will consist of three top-grade gaming headsets lit with LED accents. Every model has a unique, distinguishable style and is carefully constructed for comfort and quality. Furthermore, each headset in the NEBULA series is compatible with various gaming devices including PC, Xbox One, PS4, and Wii U.

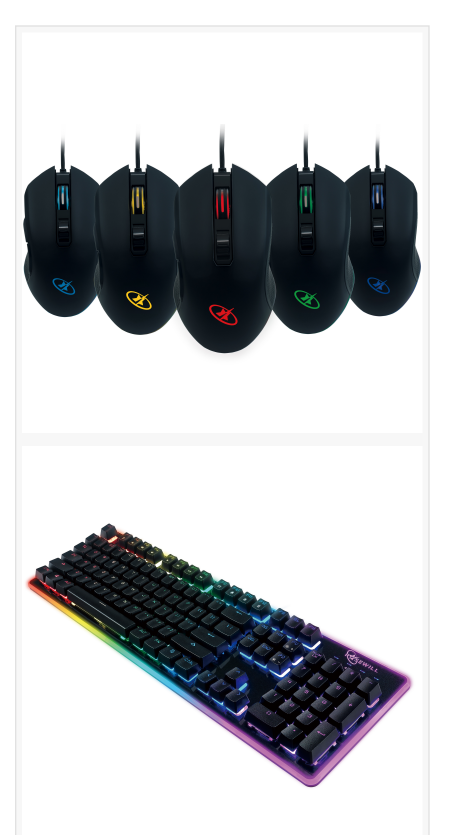
For more information about Rosewill's various product lines, please visit http://www.rosewill.com.

About Rosewill

Rosewill Inc. was established in 2004 under the supervision of experienced eretailer experts. The first products under the Rosewill brand name included computer components such as computer cases, power supply units, keyboards, mice and cables. Over time, the product line expanded to new areas of growth, including information technology and consumer electronics, and became available on a multitude of top-tier retail websites. For more information, please visit http://www.rosewill.com.

###

Press Contact: Jordan Olshanskiy marketing@rosewill.com



Jordan Olshanskiy Rosewill 3233532381 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.