

UEI Launches the New TBH300 Smart Thermostat with CommScope's RUCKUS IoT Suite in Support of Hospitality Green Energy Initiatives

July 11, 2022

SCOTTSDALE, AZ, July 11, 2022—Universal Electronics Inc. (UEI) (NASDAQ: UEIC), the global leader in wireless universal control solutions for home entertainment and smart home devices announced it has launched the new UEI TBH300 Smart Thermostat.

Integration with CommScope's RUCKUS reflects Ruckus Network's commitment to integrate with partners focused on green energy initiatives, such as UEI's Energy Management Solution, within UEI's building network installation ecosystem. The UEI-connected thermostat is a full end-to-end solution with available sensors that can be integrated within the RUCKUS® wireless gateway with Zigbee® technology, and available to provide customers with an energy-saving solution that works out of the gate. Upon installation, it provides remote management capabilities to monitor and control energy systems even while away.

The new UEI TBH300 thermostat leads with a sustainable energy feature that enables property managers or hoteliers to save money and energy on occupied units and rooms. The thermostat is managed through the RUCKUS IoT suite for hospitality, which enables both temperature controls and streamlined installations. The versatile Zigbee thermostat has a simple integration into property management systems either off- or online via the RUCKUS IoT Suite enabling faster and simpler installation for technicians. With it, hoteliers can apply controls to temperature settings during check-in or check-out, enhancing guests' welcome experience with comfortable room settings, while contributing to energy efficiency and cost savings.

"We are thrilled to announce this new thermostat integrated with RUCKUS technology. It expands our smart thermostat product features of energy efficiency control, cost savings and sustainability into the MDU and hotelier/hospitality commercial industries," said Hrag Ohannessian "In addition, we are providing scale to installations for property managers and hotel maintenance."

"By connecting various hotel devices onto one network, the hospitality industry is tapping into IoT technology that has the potential to optimize energy efficiency, costs, and maintenance, while delivering an enhanced guest experience, said Mark Grodzinsky, VP and GM of Advanced Technologies, RUCKUS, CommScope. It creates visibility and control in areas of management that previously have not been available. Collaboration between UEI and RUCKUS is another milestone for the hospitality industry more broadly."

UEI History on Smart Thermostats

UEI has been at the forefront of developing entertainment and smart home control technologies for over three decades. It continues to drive innovation around universal control, wireless connectivity, sustainability, energy efficiency and ultimate ease of use.

All trademarks appearing herein are the property of their respective owners.

About Universal Electronics Inc.

Universal Electronics Inc. (NASDAQ: UEIC), the global leader in wireless universal control solutions for home entertainment and smart home devices; designs, develops, manufactures, ships and supports hardware and software control and sensor technology solutions. UEI partners with many Fortune 500 customers, including Comcast, Vivint Smart Home, Samsung, LG, Sony, and Daikin to serve video, telecommunications, security service providers, television, smart home, and HVAC system manufacturers. For over 35 years, UEI has been pioneering breakthrough innovations such as voice control and QuickSet cloud, the world's leading platform for automated set-up and control of devices in the home. For more information visit www.uei.com

###

Safe Harbor Statement

This press release contains forward-looking statements that are made pursuant to the Safe-Harbor provisions of the Private Securities Litigation Reform Act of 1995. Words and expressions reflecting something other than historical fact are intended to identify forward-looking statements. These forward-looking statements involve a number of risks and uncertainties, including the timely development, delivery and market acceptance of products and technologies identified in this release; the purchasing by customers of the UEI TBH300 Smart Thermostat products identified in this release in the quantities anticipated by management; the integration and performance of the RUCKUS Wi-Fi gateway together with the UEI TBH300 Smart Thermostat and other associated UEI sensing and control products and technologies, the continued penetration and growth of UEI Smart Home technologies and platforms, and other products and consumer technologies identified in this release; and other factors described in the Company's filings with the Securities and Exchange Commission. The actual results that the Company achieves may differ materially from any forward-looking statement due to such risks and uncertainties. The Company undertakes no obligations to revise or update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this release.

Media Contact

Eva Delgado Universal Electronics Inc. eva delgado@uei.com RUCKUS is a trademark of CommScope, Inc. Zigbee is a registered trademark of CONNECTIVITY STANDARDS ALLIANCE CORPORATION