

FINAL FOR IMMEDIATE RELEASE

September 13, 2019

Contact: Alan Szeto  
Marketing Communications Manager  
Premio, Inc.  
(626) 839-3127  
Alan.szeto@premioinc.com

**PREMIO INTRODUCES HIGH PERFORMANCE FANLESS INDUSTRIAL PC IN A MINI FORM FACTOR WITH  
7<sup>TH</sup> GEN INTEL DESKTOP-S PROCESSORS**

*The RCO-3600 Series drives better CPU performance and low power requirements perfect for embedded IoT deployments*

**GREATER LOS ANGELES, CALIFORNIA** – Premio Inc., a premier global ODM/OEM solutions provider in computing technology from the edge to the cloud, has unveiled its latest fanless industrial pc (RCO-3600) featuring 7<sup>th</sup> Gen Intel Core i7/i5/i3 Desktop-S Processors in a mini form factor for space-constrained integration. The RCO-3600 is the newest addition to Premio's portfolio of embedded industrial computers that feature rugged designs suited for manufacturing and factory environments. With its small and compact chassis design, the RCO-3600 can be deployed in harsh use conditions to ensure robust performance and reliability.

*"As a rapid digital transformation continues to pave new opportunities for automation upgrades in various industrial and factory applications, the ability for real-time decision making and predictive analytics remains to be the most popular goals among many manufacturing operations," said Dustin Seetoo, Director of Product Marketing at Premio. "Engineers and industrial system integrators are faced with tough decisions in trying to balance size, performance and reliability for industrial IoT deployments that require long lifecycles; And by listening to our industrial automation customers, Premio designed the RCO-3600 industrial pc specifically to address those challenges."*

The RCO-3600 is configurable with a wide range of 6/7<sup>th</sup> Gen Intel Core processors from Celeron to i7 desktop CPUs. Unlock full potential with a quad-core architecture and a max frequency of 3.8 GHz to power demanding workloads with relative ease and a reasonable 35W TDP.

Despite the increased CPU and graphics performance of an Intel Core i7 Desktop-S CPU, the RCO-3600 is engineered for rugged industrial applications by featuring a fanless design and wide operating temperatures of -25°C to 60°C. The rugged chassis is also 25% smaller than Premio's flagship RCO-6000 high-performance industrial PC that features the same processor offerings but increased options for memory, storage, and I/O expansions due to its larger chassis size. This provides systems integrators and IoT architects the flexibility of having both significant computing power and reliable durability in a space saving form factor.

*"The RCO-3600 is a great new addition to Premio's industrial pc's because it shares the best performance benchmarks from its larger relative (RCO-6000) and delivers exceptional performance with low power," Seetoo also said. "But where the RCO-3600 truly shines is in its reduction in the chassis size while maintaining all the critical industrial features like wide-temperature, wide-voltage, and resistance to shock and vibration; a major requirement for industrial edge deployments today"*

FINAL FOR IMMEDIATE RELEASE

September 13, 2019

Contact: Alan Szeto  
Marketing Communications Manager  
Premio, Inc.  
(626) 839-3127  
Alan.szeto@premioinc.com

The system supports a wide voltage input range of 9 to 50VDC with power protections against overvoltage, overcurrent, and reverse polarity. In addition, the RCO-3600 feature rich I/O ports for control capabilities including isolated DIO, COM and USB 3.0 making it an ideal solution for industrial applications in automation, robotics, IoT, data acquisition and systems control.

For more information about Premio's entire portfolio of industrial computers and other embedded IoT computer solutions please visit <https://premioinc.com/> or email [sales@premioinc.com](mailto:sales@premioinc.com) to learn more.

**About Premio, Inc.**

Premio is a premier global ODM/OEM provider in computing technology from the edge to the cloud. We design and manufacture highly reliable, world-class product solutions for businesses with complex, highly specialized requirements. For over 30 years, our engineering expertise and manufacturing agility have been delivering hardware solutions in enterprise servers/storage, industrial embedded systems and industrial touch panel displays for some of the world's premier technology companies.

At Premio, we go to extraordinary lengths to solve the most formidable challenges faced by our customers. We do so by becoming more than their partner: we become their 'Inside Outsource' - an extension of their businesses, work cultures, manufacturing processes and operations, modulating our solutions to answer their special needs with speed, agility and precision.

With a state-of-the-art facility in Los Angeles, California (ISO9001, ISO2001, ISO13485) and strategic locations in Taiwan, Malaysia and Germany. Premio provides robust product engineering, flexible speed to market and unlimited manufacturing transparency. Learn more by visiting our website at <https://premioinc.com/>

Your Success, Our Commitment!

###