FOR IMMEDIATE RELEASE

# New RuggON VIKING Mobile Data Terminal Delivers Optimal Performance to Fleet Management

## *Most powerful 7” mobile data terminal on the market stay prepared for the Future of fleet management.*

***Taipei, Taiwan – March 25th, 2020 –*** RuggON Corporation, a leading-edge provider of mobile computing solutions, has announced VIKING, its next-generation mobile data terminal. The latest 7‐inch device delivers powerful and reliable computing performance for transport fleets and heavy-duty vehicles.

### Class-leading Performance

As digitization and automation continuously transform the fleet management industry, a high-performance device will play a pivotal role. Equipped with Qualcomm Snapdragon 660 octa-core high-performance processor, 3GB RAM and 32GB storage with optional microSD expansion, running Android 9 with Google Mobile Service (GMS) certificated, the VIKING delivers unparalleled system performance making it a reliable and productive daily workhorse.

### Designed for Fleets

With inherently rugged DNA, the VIKING is capable of being used in either light- or heavy-duty vehicles. Its fully rugged design features IP65 and MIL-STD-810H certification, ensuring it can survive any harsh environment, and withstand a wide temperature range from -20⁰ C to 60⁰ C.  
  
The VIKING works with a wide voltage input (9-36V) and supports smart power management plus ISO7637-2 power protection. Featuring raw CAN bus or SAE J1939 vehicle protocol, this device can facilitate vehicle diagnostics data collection and driver behavior management.

### Ready for Field Usage

With a high brightness 7-inch PCT touch-display, the VIKING can be seen even in bright sunlight, while the auto-dimming function automatically adjusts to any change in ambient lighting condition. Building on the I/O interfaces of its predecessor, the new VIKING features one USB Type-C port with DisplayPort Alt mode enabling an extra display where required.

### Comprehensive Connectivity

Staying connected is a key element in the digital and data-driven era. The VIKING builds in a wide range of connectivity technologies, including Wi-Fi 5, Bluetooth 5.0, and 4G LTE and GNSS, as well as NFC/ RFID readers for driver identification. RuggON’s new mobile data terminal aims to speed up the process of reaching a more effective fleet management.  
  
**For More Information:**   
Product page: <https://www.ruggon.com/en/product/vehicle-mounted/MT7030>  
Video: <https://youtu.be/a90HlN-fnh4>

### About RuggON

We never stop searching for inventive ways to meet the various integration and expansion demands of our customers. RuggON specializes in robust rugged mobile solutions that are highly competitive, with exceptional technical expertise. With a dedicated support and service team, we provide great flexibility and value to fulfill customer’s specific needs in vertical markets. Our relentless pursuit and passion for ground-breaking innovation, coupled with extensive industry knowledge bring superb MIT (Made in Taiwan) quality and reliability.  
  
We strive to continuously exceed the expectations of clients, with a quick response that empowers RuggON to inspire and reinvent to meet market demands leading towards long-term success. <https://www.ruggon.com/>