

## **TX RX Systems Launches New Tower Top Amplifier System for Motorola Solutions**

**Angola, NY, July 2, 2020** – TX RX Systems, Inc. is excited to announce a new Tower Top Amplifier System for Motorola.

For over 25 years TX RX and tower top amplifier (TTA) systems have been synonymous in the land mobile radio (LMR) market. This has been due to TX RX's exceptional quality and value, as well as its customer-focused, can-do attitude.

The new TTA system, designated as the 440 model, is designed to enhance the performance of base radios, thus ensuring reliable communications for critical Public Safety applications. Compared to previous models, the 440 TTA system increases receiver sensitivity significantly. This will improve wide-area coverage and marginal in-building penetration, as well as help correct the imbalance between mobile and hand-held radio users.

Per Minfei Leng, President of TX RX Systems, "We are thrilled to release the 440 TTA system. This system exceeds "Motorola Solutions TTA Requirements 2018." Given its reliability, redundancy, and rich feature set, the new model will considerably simplify system installation and maintenance, while improving operation and radio coverage. We greatly appreciate Motorola's partnership in this endeavor."

About TX RX -- TX RX Systems is the premier provider of standard and custom RF conditioning solutions for the LMR market. Solutions include tower top amplifiers, transmit combiners, receiver multicouplers, filters, antennas, RF components, remote monitoring, and field services. In 2018 TX RX joined forces with Combilent, a leading RF conditioning product supplier based in Denmark. Together, we offer a deep and broad solution portfolio for both the OEM and Field Engineering markets worldwide.

For additional information, please contact TX RX: 716-549-4700, [motorolaengineering@txrx.com](mailto:motorolaengineering@txrx.com), [motorolasales@txrx.com](mailto:motorolasales@txrx.com), <https://txrx.com>.

###