



Emerging Commercial Mobile Wireless Technology and Standards: Suitable for the Army?

By Phillip M. Feldman

RAND, United States, 1998. Paperback. Book Condition: New. 281 x 219 mm. Language: English . Brand New Book. The U.S. Army, as well as the other services, is moving in the direction of greater use of commercial technology and standards. The principal motivation for this change is the desire to reduce costs. However, increased interoperability is another potential benefit. This report evaluates commercial wireless communications technology, including components and subsystems, physical layer standards (waveforms and signal processing), protocol standards, and products and services. The author attempts to assess the suitability of these commercial technologies for Army tactical applications and to suggest the appropriate mix of commercial, military-unique, and military variants of commercial systems for use on the digital battlefield. The author recommends specific Army research and development areas where progress is needed in order to address voids between military requirements and currently available and emerging technology.



Reviews

A fresh e book with an all new viewpoint. It can be rally exciting through studying period of time. You will like the way the writer write this publication.

-- Tania Cormier

An extremely wonderful pdf with perfect and lucid information. Better then never, though i am quite late in start reading this one. I realized this publication from my dad and i recommended this publication to understand.

-- Clinton Johns DDS