Record Nr. UNINA9910830381103321 Communicating embedded systems [[electronic resource]]: network **Titolo** applications / / edited by Francine Krief Pubbl/distr/stampa London, : ISTE Hoboken, N.J., : Wiley, 2010 **ISBN** 1-118-55762-X 1-299-31539-9 1-118-61851-3 Descrizione fisica 1 online resource (348 p.) Collana **ISTE** ST 153 Classificazione Altri autori (Persone) KriefFrancine Disciplina 621.3815/31 621.381531 621.39 Soggetti Networks on a chip Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia English translation of: Les systemes embarques communicants : Note generali mobilite, securite, autonomie, published by Hermes Science/Lavoisier, France, 2008. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover: Communicating Embedded Systems: Title Page: Copyright Page: Table of Contents; General Introduction; Chapter 1. Introduction to Embedded Systems; 1.1. Introduction; 1.2. Embedded system: a definition: 1.3. Properties of an embedded system: 1.4. The significance of Moore's Law; 1.5. Embedded systems and the system on silicon; 1.6. Embedded systems and communications; 1.7. Embedded systems and security; 1.8. Embedded systems and time constraints; 1.9. Embedded systems and free software; 1.10. Embedded systems and their design; 1.11. An example of multimedia embedded system design 1.12. Conclusion1.13. Bibliography; Chapter 2. Quality-of-Service Routing in Mobile Ad Hoc Networks; 2.1. Introduction; 2.2. Mobile ad hoc networks: concepts, characteristics, challenges; 2.2.1. Concepts and basic principles; 2.2.2. Limits and challenges; 2.2.3. MAC protocols for ad hoc networks; 2.2.4. Node mobility and location; 2.3. QoS

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Sommario/riassunto

Embedded systems become more and more complex and require having some knowledge in various disciplines such as electronics, data processing, telecommunications and networks. Without detailing all the aspects related to the design of embedded systems, this book, which was written by specialists in electronics, data processing and telecommunications and networks, gives an interesting point of view of communication techniques and problems in embedded systems. This choice is easily justified by the fact that embedded systems are today massively communicating and that telecommunications and network