



## Basics in Data Communications - Part 2/3: Tutorial (Paperback)

By Ronald Schlager

Createspace Independent Publishing Platform, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. The book Basics in Datacommunications - Part 2/3 helps you to understand Local Area Networks (LANs). This book is the seminar handout part 2 of 3 covering the second day of our 3-day seminar Basics in Data Communications. This seminar is intended for all interested in the basics of data communications technologies used in Local Area Networks (LAN) and Wide Area Networks (WAN). Part 2 (this part) covers Local Area Networks (LANs). Typical features, topologies, cabling options, media access procedures, Ethernet, WLAN and higher layer protocols are covered. Part 1 covers basic terms and the OSI model and part 3 covers Wide Area Networks. TOPICS of Part 2/3: Introduction Why Local Area Networks? - Characteristics -Typical Fields of Application Features Internal Networking, Inter-Site Networking, Internet Access, Integration of external Users, Voice Integration, Video Surveillance, Mobilization, Virtualization, Cloud Services Network Topologies Star / Tree -Bus / Tree - Ring (simple, multiple ring) - Typical Characteristics compared Physical Media Twisted Pair (Typical Fields of Application, Advantages / Disadvantages, Supported Topologies, Symmetrical Pair Data Cable...



## Reviews

This written publication is wonderful. It really is loaded with knowledge and wisdom You will not really feel monotony at at any time of your time (that's what catalogues are for relating to if you ask me).

-- Desmond Becker

Absolutely essential go through publication. I am quite late in start reading this one, but better then never. You will not feel monotony at at any time of the time (that's what catalogues are for regarding if you ask me).

-- Ambrose Thompson II