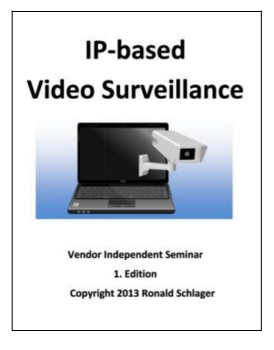
IP-Based Video Surveillance (Paperback)



Filesize: 9.08 MB

Reviews

Thorough information! Its such a good study. Sure, it is perform, still an amazing and interesting literature. Once you begin to read the book, it is extremely difficult to leave it before concluding.

(Evie Emmerich)

IP-BASED VIDEO SURVEILLANCE (PAPERBACK)



To get IP-Based Video Surveillance (Paperback) eBook, make sure you refer to the button under and save the ebook or get access to other information that are have conjunction with IP-BASED VIDEO SURVEILLANCE (PAPERBACK) ebook.

Createspace Independent Publishing Platform, 2013. Paperback. Condition: New. Language: English. Brand New Book ***** Print on Demand ******. This is the seminar handout of our 1-day seminar IP-based Video Surveillance. The seminar handout provides totally independent information about the technology of networked, IP based video surveillance systems. Video interfaces, coding technologies, required components and transport protocols will be explained. WHY should you read the book: - because you are interested in network-based video surveillance systems - because you have to select interfaces and coding technologies - because you need fully independent knowledge about components and vendors WHO should read the book: Decision makers, planners, project managers, system specialists, system integrators, sales support, consultants. CONTENT of the seminar handouts: Introduction Video Surveillance (analog CCTV vs. IP-based, networked Systems, new Applications, newest Developments) Components Analog Technology - Digital Technology (Video Camera, Spots, Video Door Entry Phone, Audio and / or Video Server, Digital Video Recorder, Alarm Control, Alarm Sensors, Web Server, Multimedia Network, Security Monitors, Multimedia Clients, Twisted Pair Cable, Coaxial Cable, Fibre Optic Cable) - Examples for Product Selection Criteria - Examples of Vendors Video Coding File Formats for dynamic Content (Vendor specific Video Formats, MPEG-2, MPEG-4, Streaming Formats) - ITU-T Coding Standards (Overview, H.264, H.265) - Codec Implementations (examples) Video Interfaces Analog Video Signals (examples) - Digital Video Technology (USB, Firewire/IEEE 1394, DVI, HDMI, .) Planning a Video Surveillance Solution Requirements - General and detailed Planning (simple checklists) Project Examples Example #1: Simple Requirements Example #2: Complex Requirements Configuration Examples Adjustable Configuration Parameters of different Elements (Network Interface, Notifications, IP Camera, Video Recorder, Monitor Summary.



Read IP-Based Video Surveillance (Paperback) Online

Download PDF IP-Based Video Surveillance (Paperback)

Other eBooks



[PDF] You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Click the link below to download and read "You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most" PDF file.

Save PDF

>>



[PDF] Read Write Inc. Phonics: Yellow Set 5 Storybook 7 Do We Have to Keep it?

Click the link below to download and read "Read Write Inc. Phonics: Yellow Set 5 Storybook 7 Do We Have to Keep it?" PDF file.

Save PDF

>>



[PDF] Hoppy the Happy Frog: Short Stories, Games, Jokes, and More!

Click the link below to download and read "Hoppy the Happy Frog: Short Stories, Games, Jokes, and More!" PDF file.

Save PDF

>>



[PDF] Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird

Click the link below to download and read "Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird" PDF file.

Save PDF

>>



[PDF] Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)

Click the link below to download and read "Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)" PDF file.

Save PDF

»



[PDF] I Am Reading: Nurturing Young Children's Meaning Making and Joyful Engagement with Any Book

Click the link below to download and read "I Am Reading: Nurturing Young Children's Meaning Making and Joyful Engagement with Any Book" PDF file.

Save PDF

»