



# Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks

Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini

Download now

Click here if your download doesn"t start automatically

## Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks

Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michael Ouellette, Silvana Rodrigues, Stefano Ruffini

Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michael Ouellette, Silvana Rodrigues, Stefano Ruffini

This book addresses the multiple technical aspects of the distribution of synchronization in new generation telecommunication networks, focusing in particular on synchronous Ethernet and IEEE1588 technologies. Many packet network engineers struggle with understanding the challenges that precise synchronization distribution can impose on networks. The usual "why", "when" and particularly "how" can cause problems for many engineers. In parallel to this, some other markets have identical synchronization requirements, but with their own design requirements, generating further questions. This book attempts to respond to the different questions by providing background technical information. Invaluable information on state of-the-art packet network synchronization and timing architectures is provided, as well as an unbiased view on the synchronization technologies that have been internationally standardized over recent years, with the aim of providing the average reader (who is not skilled in the art) with a better understanding of this topic. The book focuses specifically on synchronous Ethernet and IEEE 1588 PTP-based technologies, both key developments in the world of synchronization over the last 10 years. The authors address the needs of engineers and technical managers who are struggling with the subject of synchronization and provide an engineering reference for those that need to consider synchronization in NGN. The market applications that are driving the development of packet network synchronization and timing architectures are also discussed. This book provides a wide audience with everything they need to know when researching, implementing, buying and deploying packet synchronization architectures in telecommunication networks.

#### Contents

- 1. Network Evolutions, Applications and Their Synchronization Requirements.
- 2. Synchronization Technologies.
- 3. Synchronization Network Architectures in Packet Networks.
- 4. Synchronization Design and Deployments.
- 5. Management and Monitoring of Synchronization Networks.
- 6. Security Aspects Impacting Synchronization.
- 7. Test and Measurement Aspects of Packet Synchronization Networks.

Appendix 1.Standards in Telecom Packet Networks Using Synchronous Ethernet and/or IEEE 1588. Appendix 2. Jitter Estimation by Statistical Study (JESS) Metric Definition.

#### About the Authors

Jean-Loup Ferrant worked for Alcatel and Alcatel-Lucent until he retired in 2009, then he continued being Rapporteur of ITU-T SG15Q13 sponsored by Calnex Solutions.

Mike Gilson is a Technical Specialist for BT on timing and synchronization based at Adastral Park, Martlesham Heath, UK. He represents BT on several standards bodies.

Sébastien Jobert is an R&D expert on synchronization, QoS and performance of telecom networks at France Télécom Orange Labs, Lannion, France.

Michael Mayer is an active contributor to ITU-T standards and a consultant in timing and synchronization. Laurent Montini is a Technical Leader, based in France, and working in the Corporate Consulting Team within the Research and Advanced Development organization at Cisco.

Michel Ouellette is V.P. of Engineering at Iometrix in San Francisco, California, USA, specializing in conformance testing of packet network technologies such as Carrier Ethernet 2.0, MPLS, IEEE1588, SyncE. Silvana Rodrigues is Director of System Engineering at IDT in Ottawa, Canada. She represents IDT on several synchronization standards committees.

Stefano Ruffini is the synchronization expert representing Ericsson on various standardization bodies. He works in Pisa, Italy in the Research & Innovation Team within the IP & Broadband Development Unit at Ericsson.



**Download** Synchronous Ethernet and IEEE 1588 in Telecoms: Ne ...pdf



Read Online Synchronous Ethernet and IEEE 1588 in Telecoms: ...pdf

Download and Read Free Online Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini

#### From reader reviews:

#### Lucinda Brown:

The book Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks can give more knowledge and also the precise product information about everything you want. Why must we leave the great thing like a book Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks? A number of you have a different opinion about e-book. But one aim that book can give many information for us. It is absolutely suitable. Right now, try to closer with the book. Knowledge or facts that you take for that, you could give for each other; you are able to share all of these. Book Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks has simple shape but the truth is know: it has great and massive function for you. You can seem the enormous world by start and read a book. So it is very wonderful.

#### Jason Allen:

In this 21st century, people become competitive in most way. By being competitive currently, people have do something to make all of them survives, being in the middle of often the crowded place and notice by surrounding. One thing that oftentimes many people have underestimated that for a while is reading. Yep, by reading a reserve your ability to survive increase then having chance to endure than other is high. In your case who want to start reading the book, we give you this kind of Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks book as beginning and daily reading guide. Why, because this book is greater than just a book.

#### **Corinne Schlegel:**

In this time globalization it is important to someone to get information. The information will make a professional understand the condition of the world. The condition of the world makes the information much easier to share. You can find a lot of references to get information example: internet, magazine, book, and soon. You will see that now, a lot of publisher which print many kinds of book. The particular book that recommended for your requirements is Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks this guide consist a lot of the information from the condition of this world now. This book was represented so why is the world has grown up. The dialect styles that writer make usage of to explain it is easy to understand. The actual writer made some research when he makes this book. That is why this book ideal all of you.

#### Rick Beard:

Reading a e-book make you to get more knowledge from it. You can take knowledge and information from your book. Book is prepared or printed or illustrated from each source this filled update of news. In this modern era like currently, many ways to get information are available for you. From media social similar to

newspaper, magazines, science reserve, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Do you want to spend your spare time to spread out your book? Or just seeking the Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks when you necessary it?

Download and Read Online Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini #WNU7RJI1AC9

### Read Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini for online ebook

Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini books to read online.

Online Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini ebook PDF download

Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michael Ouellette, Silvana Rodrigues, Stefano Ruffini Doc

Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini Mobipocket

Synchronous Ethernet and IEEE 1588 in Telecoms: Next Generation Synchronization Networks by Jean-Loup Ferrant, Mike Gilson, Sébastien Jobert, Michael Mayer, Laurent Montini, Michel Ouellette, Silvana Rodrigues, Stefano Ruffini ED. b.